

TRAKTORY 2022

TABULKOVÝ PREHĽAD TRAKTOROV

Podrobné technické dáta

1,- €



Austro Diesel
We mobilise everything.

FARMOUS 40!
1982-2022



MASSEY FERGUSON



EFEKTÍVNA SILA

Traktory John Deere 8R

S robustným podvozkom, nezávislým odpružením predných kolies (ILS™) zabezpečujúcim zvýšenú ťahovú silu a dlhým rázvorom pre väčšiu trakciu a stabilitu vám traktory 8R umožnia urobiť viac práce, aj v najnáročnejších podmienkach.



AGROSERVIS spol. s r. o.

Hadovská cesta 6, 945 01 Komárno
Prevádzka: Komárno, Levice, Trnava, Tovarníky, Pstruša, Hybe,
Oravská Poruba, Rimavská Sobota, Turnianska Nová Ves

Agrokom - Plus s.r.o.,
Pod Hrádkom 30, 080 05 Prešov
Prevádzka: Prešov, Michalovce



EFEKTÍVNA SILA

Traktory John Deere 8R

S robustným podvozkom, nezávislým odpružením predných kolies (ILS™) zabezpečujúcim zvýšenú ťahovú silu a dlhým rázvorom pre väčšiu trakciu a stabilitu vám traktory 8R umožnia urobiť viac práce, aj v najnáročnejších podmienkach.



AGROSERVIS spol. s r. o.

Hadovská cesta 6, 945 01 Komárno

Prevádzka: Komárno, Levice, Trnava, Tovarníky, Pstruša, Hybe, Oravská Poruba, Rimavská Sobota, Turnianska Nová Ves

Agrokom - Plus s.r.o.,

Pod Hrádkom 30, 080 05 Prešov

Prevádzka: Prešov, Michalovce

Parameter	Jednotka
Prevedenie (4k4; 4k2, pásově, kolesopásově)	–
Motor	
Výrobca/model	–
Počet valcov; vrtanie; zdvih; zdvihový objem valcov; počet ventilov na valec	–; mm; mm; cm ³
Chladenie (V – vzduch, K – kvapalina, O – olej); plnenie (A – atmosférické, T – turbo, Tm – turbo s mezikladičom); vstrekovanie (M – mechanické, E – el. riadené, CR – Common Rail, SCR, DPF)	– / –
Objem motor. oleja; interval výmeny oleja; objem nádrže paliva	l; MTh; l
Menovitý výkon pri otáčkach podľa DIN – DIN; ECE – ECE – R 24; ISO – ISO TR 14396, alebo ECE R 120	kW (k); ot./min.; norma
Menovitý výkon pri navýšení za určitých podmienok (boost) pri otáčkach podľa DIN – DIN; ECE – ECE – R 24; ISO – ISO TR 14396, alebo ECE R 120	kW (k); ot./min.; norma
Maximálny výkon pri otáčkach podľa DIN – DIN; ECE – ECE – R 24; ISO – ISO TR 14396, alebo ECE R 120	kW (k); ot./min.; norma
Maximálny výkon pri navýšení za určitých podmienok (boost) pri otáčkach podľa DIN – DIN; ECE – ECE – R 24; ISO – ISO TR 14396, alebo ECE R 120	kW (k); ot./min.; norma
Maximálny krútiaci moment; pri otáčkach podľa DIN – DIN; ECE – ECE – R 24; ISO – ISO TR 14396, alebo ECE R 120	Nm; ot./min.; norma
Prevýšenie krútiaceho momentu	%
Najnižšia merná spotreba odpočítaná z výkonového diagramu; pri otáčkach	g/kWh; ot./min.
Čistič vzduchu: C = Cyklón, predčistič, S = suchý, Sp = s poist. vložkou, M = mokry	–
Prevodovka a vývodové hriadele	
Výrobca/model	–
Typ: K – klasická; C – čiast. pod zaťažením; P – plne pod zaťažením; V – plynulá (bezstupňová); počet stupňov pod zaťažením vpred/vzad	–; –
Celkový počet prevodových stupňov (vpred/vzad); celkový počet prevodových stupňov vrátane plazivých rýchlostí (vpred/vzad)	– / –; – / –
Maximálna rýchlosť jazdy pri sériových pneumatikách vpred/vzad	km/h; km/h
Spojka: S – suchá, M – mokrá, s – samonast., J – jednolamel., V – viaclamel., D – dvojitá, H – hydrodynamická, Tu – turbospojka	–; mm; –
Zadný vývod. hriadeľ: N – nezávis., ZP – závislý na pojazdovej rýchlosti; priemer koncovky; počet drážok	–; mm; –
Rozsahy otáčok vývodového hriadeľa	ot./min.
Otáčky motora pri 540; 540 ECO; 1000; 1000 ECO	ot./min.
Predný vývod. hriadeľ: otáčky; zmysel otáčania vľavo/vpravo	ot./min.; –
Hydraulický a pneumatický systém	
Zadný trojbodový záves: kategórie; N – normál, R – rýchlzáves; maximálna zdvíhacia sila; zdvíhacia sila v celom zdvíhacom rozsahu	–; –; kN; kN
Regulácia: L – poloh., S – pláv., M – zmieš., D – tlak., Z – silová, P – pilot. reg.	–; –; –
Regulácia zdvih: EHR, MHR; snímanie impulzu od: H – horného, D – dolného tiahla; A – preklzová regulácia	–; –; –
Predný trojbod. záves: kategórie; N – normál, R – rýchlzáves; maximálna zdvíhacia sila; zdvíhacia sila v celom zdvíhacom rozsahu	–; –; kN; kN
Hydraulické čerpadlo: Z – zubové, LS – Load Sensing; max. výkon; max. prevádz. tlak	–; l/min; MPa
Hydraulický olej k dispozícii pre vonkajší okruh, zásoba oleja (s – spoločná pre prevody, o – oddelená)	l; –
Štandardný počet vonkajších okruhov hydrauliky vzadu/vpredu; možnosti regulácie: c – čas, p – prietok	– / –; –
Kompresor vzduchu: S – štandard, P – na pranie; brzdy pre prives: J – jednookruhové, D – dvojoekruhové	–; –
Pojazdové ústrojenstvo	
Riadenie: druh T – so spojovacou tyčou, K – klbové, Ss – smerové spojky, Sb – smerové brzdy	–; –
Ovládanie: M – mechanic, Hp – hydraulický posilovač (tyče a valce), H – hydrostatické	–; –
Predná náprava: výrobca; O – odpružená, P – pevná, N – odpružená na pranie	–; –
Uhol natočenia kolies; polomer otáčania bez použitia smerových brzd	°; m
Pohon prednej nápravy: druh b – bočný, s – stredový; zapínanie: Pz – pod zaťažením, M – mechanicky	–; –
Uzávierka diferenciálu prednej nápravy: Z – zubová, L – lamelová; zapínanie A – automaticky, H – hydraulicky, P – pneumaticky, Eh – elektrohydraulicky, M – mechanicky	–; –
Zadná náprava: výrobca	–; –
Uzávierka diferenciálu zadnej nápravy: Z – zubová, L – lamelová; zapínanie A – automaticky, H – hydraulicky, P – pneumaticky, Eh – elektrohydraulicky, M – mechanicky	–; –
Rozchod kolies vpred: nastaviteľný od – do	mm
Rozchod kolies vzadu: nastaviteľný od – do	mm
Sériové pneumatiky vpred	rozmer
Sériové pneumatiky vzadu	rozmer
Brzdy: S – suché, M – mokré, B – bubnové, K – kotúčové, L – lamelové; ovládanie: H – hydr., M – mech., P – pneum., AP – aut. prirad. na všetky kolesá; ABS	–; –
Ostatné údaje	
Pohotovostná hmotnosť: celková; predná náprava; zadná náprava	kg; kg; kg
Dovolená hmotnosť: celková; predná náprava; zadná náprava	kg; kg; kg
Výkonová merná hmotnosť	kg/kW
Dĺžka; šírka; výška v sériovom prevedení	mm; mm; mm
Rázvor náprav; svetlá výška	mm; mm
Ochrana vodiča v sériovom prevedení: S – strieška, K – kabína, Br – bezpečnostný rám; hluk (podľa OECD)	–; –
Kabína: výrobca; p – pevná, o – odpružená, n – odpružená na pranie; k – klimatizácia v štandarde	–; –
Sedadlo: výrobca; odpruženie: m – mechanicky, v – vzduchom	–; –
Prevedenie traktora: Br – bez rámu (blok), Pr – polorámová konštrukcia, Cr – celorámová konštrukcia	–
Horný záves: P – pevný, E – etážový (nastaviteľný), Spodný záves: PF – piton fix, A – agrohák	–; –
Dovolené oporné vertikálne zaťaženie závesu pri sériových pneumatikách: horný záves/spodný záves	kg/kg
Cena za štandardné prevedenie bez DPH (od–do)	
EUR	
Kč	

Vážení čitatelia,

týždenník Rolnícke noviny je už viac ako deväťdesiat rokov vašim spravodajcom, partnerom a v mnohých prípadoch i pomocníkom pri riešení každodenných situácií v praxi. V rámci rubriky Poľnohospodárska technika sa snažíme prinášať tie najčerstvejšie informácie o podujatiach a novinkách z domova i zo sveta. Výrobcovia strojov dnes už dávno neponúkajú „iba železo“ a snažia sa neustále prichádzať s inováciami, ktoré uľahčia prácu práve vám, poľnohospodárom.

Výber správneho traktora je pre každého farmára kľúčový. Aj tento rok vám prinášame tabuľkový prehľad traktorov, ktorého cieľom je zjednodušiť rozhodovanie o vašom novom pomocníkovi. Traktory tých najetablovanejších značiek sú v ňom tak, ako aj po minulé roky zoradené podľa výkonu,

vdďaka čomu je celý katalóg prehľadný a ľahko sa v ňom zorientujete.

Zároveň by sme chceli touto cestou poďakovať v mene kolektívu vydavateľstva Profi Press výrobcov a predajcov poľnohospodárskej techniky, ktorí opätovne prispeli k zostaveniu tohto tabuľkového prehľadu. Dúfame, že katalóg Traktory 2022 splní svoj účel a pomôže pri výbere nového ťahového prostriedku, ktorý splní všetky očakávania budúceho majiteľa. Na záver mi dovoľte v mene kolektívu Rolníckych novín v tomto predvianočnom období zaželať vám príjemné prežitie vianočných sviatkov, veľa šťastia, zdravia a úspechov v novom roku – možno aj s novým traktorom po boku!

LADISLAV ZÁVODSKÝ

rolnícke noviny
Recenzovaný časopis
pre poľnohospodársku techniku
Ročník IX.

Predplatné, distribúciu a fakturáciu
zabezpečuje:
Profi Press SK, s.r.o.
Dlhá 25, 949 01 Nitra

Odbyt – predplatné:
tel.: +421 37 31 41 143
mobil: +421 948 050 971
e-mail: predplatne@profipress.sk

Redaktor:
Ing. Ladislav Závodský
tel.: +421 37 31 41 118
mobil: +421 948 050 972
ladislav.zavodsky@profipress.sk

Manažéri inzercie:
Ing. Petra Poláková
tel.: +421 37 24 20 002
mobil: +421 903 555 538
petra.polakova@profipress.sk
Bc. Alena Štefeková
tel.: +421 37 31 41 141
mobil: +421 903 616 641
e-mail: alena.stefekova@profipress.sk

Grafik:
Dušan Neubauer
Vydáva Profi Press SK, s.r.o.
Dlhá 25, 949 01 Nitra
tel.: +421 37 31 41 143
http://www.rno.sk
Redakcia nezodpovedá za vecnú
a jazykovú správnosť inzerátov.

A LONG WAY TOGETHER

NECH STE KDEKOL'VEK, BKT JE S VAMI

Bez ohľadu na to, aké náročné sú vaše potreby, spoločnosť BKT je vždy s vami, pričom ponúka širokú škálu pneumatík prispôbených všetkým potrebám v poľnohospodárstve: od práce na otvorenom poli po sady a vinice, od vysokovýkonných traktorov až po prívesy na prepravu. Spoľahlivé a bezpečné, odolné a trvanlivé, schopné kombinovať trakciu a znížené zhutnenie pôdy, pohodlie a vysoký výkon.

BKT: vždy s vami, aby ste dosahovali maximálnu produktivitu.

BKT

GROWING TOGETHER

[in](#) [f](#) [t](#) [v](#) [i](#) [o](#) [g](#) [+](#) [bkt-tires.com](#)

IMPORTÉR PRE SLOVENSKO Dolná 2099, 900 01 Modra
Bohnenkamp Tel.: +421 33 64 86 100
E-mail: info@bohnenkamp.sk
Moving Professionals www.bohnenkamp.sk

Ťažké časy
vyžadujú
nečakane
silný výkon



Kubota



www.kubota.sk



For Earth, For Life
Kubota

ŠUPA[®]
TECHNIKA

MARIÁN ŠUPA
J. Hollého 164,
922 07 Veľké Kostolany

Mobil: +421 948 962 609
Email: kozmon@supa.sk
www.kubota.sk

Zažite novú slobodu. Nový ARION 400.



Toľko slobody nadchne.

- Chytrý asistenčný systém pre vodiča Vám uľahčí prácu
- Inteligentné spravovanie dát zjednodušuje Vašu dokumentáciu
- Efektívne prepojenie zlepšuje Vaše pracovné postupy
- Premyslená prevodovka Vás zbaví radenia
- Vysoký komfort kabíny zvyšuje produktivitu Vašej prevádzky

agrall

AGRALL s.r.o.
zástupca výrobcu Bajč
okr. Komárno, T: +421 917 300 149
AGRALL - stredisko Rožňava
okr. Rožňava, T: +421 917 300 143
AGRALL - stredisko Sereď
okr. Galanta, T: +421 918 970 081

AGRALL s.r.o.
stredisko Zvolenská Slatina
okr. Zvolen, T: +421 907 358 081
AGROTIM spol. s.r.o.
Zemplínska Nová Ves
okr. Zemplínsky Klečenov
T: +421 918 813 923

CLAAS





Traktory LS - INOVATÍVNOSŤ, ROBUSTNOSŤ A DOSTUPNOSŤ
Elegantné a kompaktné traktory kórejskej výroby s viac ako 50 ročnou tradíciou sú zárukou kvality, spoľahlivosti a dynamického vývoja



OD PROFESIONÁLOV PRE PROFESIONÁLOV

SIP SK s.r.o.
Červenej armády 75/532, 039 01 Turčianske Teplice
+421 43 4300092 | sipsk@sipsk.com
www.sipsk.com | www.lstraktor.sk

Záruka 5 rokov

AGRO pneumatiky pohodlne

cez e-shop www.mikona.sk

Continental 

Mitas

Cultor 

BRIDGESTONE

Firestone

BKT
GROWING TOGETHER

ALLIANCE
ENGINEERED TO KEEP YOU AHEAD


MICHELIN

Kleber

✓ oprava poškodených AGRO pneumatík
technológiou Rema Tip Top (prídeme - pozrieme - posúdime)

**REMA
TIP
TOP**

✓ pneu s dovozom k Vám na dvor

✓ ihneď k odberu - veľký sklad v SR

MIKONA
PNEU & AUTO SERVIS

Sieť pneuservisov a predajní pneumatík

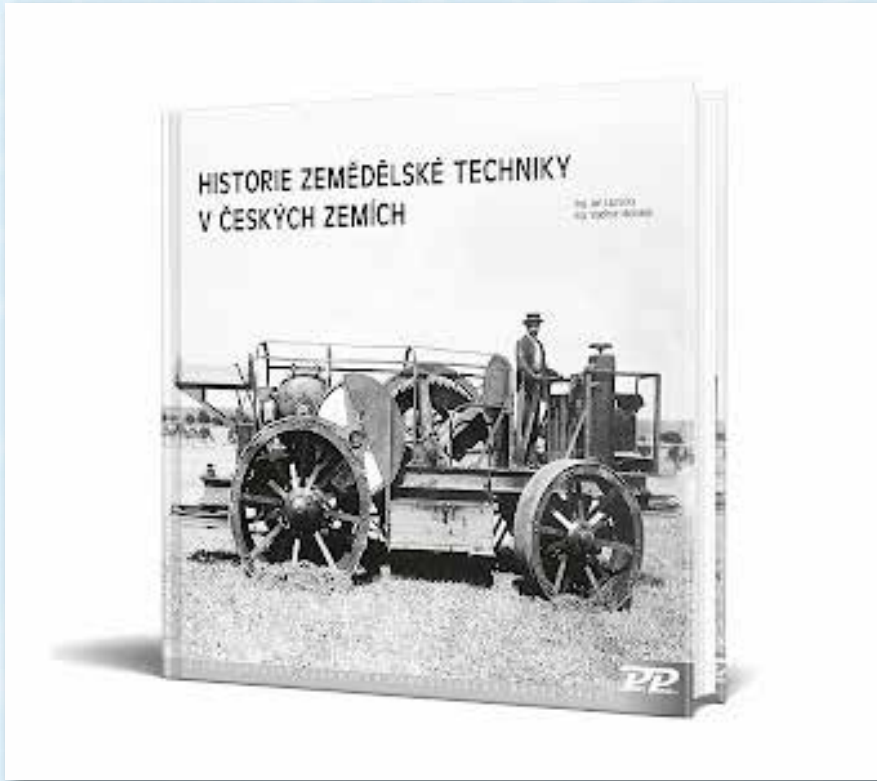
Predaj AGRO pneu až v 20 mestách v SR. Veľkoobchodný predaj - Púchov, Trenčianska 452.

Viac info na www.mikona.sk

Historie zemědělské techniky v českých zemích

Ing. Jan Lázníčka, Ing. Vladimír Michálek,

EAN: 9788086726472



15,30 €

Polnohospodárske múzeum vzniklo v roku 1891 na popud usporiadateľov Jubilejnej výstavy v Prahe.

Jednotlivé pobočky Národného poľnohospodárskeho múzea Praha (Kačina, Ohrada, Valtice, Čáslav) sú zamerané tak, aby svojou vedecko-výskumnou, akvizíčnou a prezentačnou činnosťou pokrývali odbor poľnohospodárstva a príslušné odbory v celej ich šírke. Fotoarchív, ktorý je umiestnený v hlavnej budove v Prahe, uchováva viac ako 160 000 zbierkových fotografií, ktorými dokumentuje historický vývoj poľnohospodárstva, potravinárstva, lesníctva a rybárstva, ale aj práce a spôsoby života dedinského obyvateľstva.

Kniha vychádza v českom jazyku.

počet strán – 200

väzba – knižná

formát – 295 x 240 mm

Publikáciu si môžete objednať vo vydavateľstve Profi Press:
 predplatne@profipress.sk, tel.: 0948 050 971.
 Celá ponuka na <http://obchod.profipress.cz/>



LS	LS
LS MT1.25	LS XU 25 HST
4x4	4x4
Yanmar/3TNV80F	Mitsubishi/S3L2
3;80x84;1267	3; 78x92; 1318
K/A/M	K/A/M
2,9;250;25	4,2; 250; 25
18,4 (24,7); 3000;	18,2 (24,4); 2700
x	x
18,4 (24,7)/ 3000/	18,2 (24,4); 2700
x	
66;2100	77,8; 2200
x	
S	S
LS	LS
V	V
2/2	2/2
14,6; 8,4	23,7; 15,3
H	H
N;1 3/8"; 6	N;1 3/8"; 6
540/2500	540/2500
I; N;440;350	i; N; 650; 480
L	L
Z; 25;13,5	Z; 24,3; 15
1/1;	1/1
T	T
H	H
P	P
54,5;2400	47/ 2220
S;M	S; M
L; A	L; A
LS	LS
Z; M	Z; M
1153	1138-1161
1187	1140-1166
195/50-10	6-12
305/55-12	9,5-16
M; M	M; M
655	766
1180; 650; 745	1478; 830; 1125
2470; 1190; 2218	2632; 1222; 2173
1425; 430	1500; 306
Br, K	Br, K
	P
M	M
Br	Br
P	P
200	300
10990	11990

Traktory od výkonu 18 kW (24 k)

LS	LS	LS	LS	LS	LS	LS	LS
LS XJ25 MECH	LS MT3.35 MECH	LS MT3.40 MECH	LS MT3.40 HST	LS MT3.50	LS MT3.60	LS XU 6168 MECH	LS XU6168 PS EHL
4x4	4x4	4x4	4x4	4x4	4x4	4x4	4x4
Mitsubishi/S3L2	LS Mtron/L3CRV-T5	LS Mtron/L3CRV-T4	LS Mtron/L3CRV-T4	LS Mtron/L3CRV-T9A	LS Mtron/L3CRV-T7	LS Mtron/L4C25-T2	LS Mtron/L4C25-T2
3; 78x92; 1318	3; 88x103; 1879	3; 88x103; 1879	3; 88x103; 1879	3; 88x103; 1879	3; 88x103; 1879	4; 88x103; 2505	4; 88x103; 2505
K/A/M	K/T/CR	K/T/CR	K/T/CR	K/T/CR	K/T/CR	K/T/CR	K/T/CR
4,2; 250; 25	5,5; 250; 40	5,5; 250; 40	5,5; 250; 40	5,9; 250; 40	5,9; 250; 40	7; 250; 80	7; 250; 80
18,2 (24,4); 2700	26 (35); 2600	29,8 (40); 2600	29,8 (40); 2600	35,1 (47); 2600	42,5 (57); 2600	50,7 (68); 2500	50,7 (68); 2500
x	x	x	x				
18,2 (24,4); 2700	26 (35); 2600	29,8 (40); 2600	29,8 (40); 2600	35,1 (47); 2600	42,5 (57); 2600	50,7 (68); 2500	50,7 (68); 2500
77,8; 2200	119; 1600	134; 1600	134; 1600	167; 1600	188; 1600	236; 1600	236; 1600
S	S	S	S	S	S	S	S
LS	LS	LS	LS	LS	LS	LS	LS
K	K	K	V	K	K	K	C
6/2	12/12	12/12	2/2	16/16	16/16	16/16	16/16
23,7; 15,3	23,6; 23,6	24,7; 24,7	23,6; 23,6	29,4; 24	29,4; 24	29,4; 24	29,4; 24
S	S	S	H	S	S	S	S
N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6	N;1 3/8"; 6
540/2500	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000
				2409;1710;2381;-	2409;1710;2381;-	2409;1710;2381;-	2409;1710;2381;-
I; N; 650; 480	I; N; 820; 650	I; N; 820; 650	I; N; 820; 650	I; N; 1250; 1120	I; N; 1250; 1120	II, N, 1850; 1580	II, N, 1850; 1580
L	L	L	L	L	L	L	L
Z; 28,4; 15	Z; 30,9; 17,5	Z; 30,9; 17,5	Z; 30,9; 17,5	Z; 30,9; 17,5	Z; 30,9; 17,5	Z; 39,8; 17,5	Z; 39,8; 17,5
1/1	2/1	2/1	2/2	2/2	2/2	3/2	3/2
T	T	T	T	T	T	T	T
Hp	Hp	Hp	H	Hp	Hp	Hp	Hp
P	P	P	P	P	P	P	P
47/2220	48/2860	48/2860	48/2860	57/2890	57/2890	55/3100	55/3100
S; M	S; M	S; M	S; M	S; M	S; M	S; M	S; M
L; A	L; A	L; A	L; A	L; A	L; A	L; A	L; A
LS	LS	LS	LS	LS	LS	LS	LS
Z; M	Z; M	Z; M	Z; M	Z; M	Z; M	Z; M	Z; M
1138-1161	1290-1490	1290-1490	1290-1490	1459-1519	1459-1519	1792	1792
1140-1166	1402-1650	1402-1650	1402-1650	1411-1457	1411-1457	1777	1777
6-12	7-16	7-16	7-16	280/70 R16	280/70 R16	320/70 R20	320/70 R20
9,5-16	12,4-24	12,4-24	12,4-24	360/70 R24	360/70 R24	380/85 R28	380/85 R28
M; M	M, M	M, M	M, M	M, M	M, M	M; M	M; M
766	1460-1660	1460-1660	1460-1660	1720-1950	1720-1950	2390	2390
1478; 830; 1125	2550; 1163; 1755	2550; 1163; 1755	2550; 1163; 1755	3008; 1320; 2105	3008; 1320; 2105	4500; 2000; 3150	4500; 2000; 3150
2632; 1222; 2173	3111; 1402; 2472	3111; 1402; 2472	3111; 1402; 2472	3253; 1506; 2626	3253; 1506; 2626	3871; 1776; 2525	3871; 1776; 2525
1500; 306	1754; 331	1754; 331	1754; 331	1858; 388	1858; 388	2086; 440	2086; 440
BR, K	Br, K	Br, K	K	Br, K	Br, K	K	K
P	P	P	P	P; k	P; k	P, k	P, k
M	M	M	M	M	M	v	v
Br	Br	Br	Br	Br	Br	Br	Br
P	P	P	P	E	E	E	E
300	350	350	350	1500	1500	1500	1500
11490	17990	19990	24990	20990/25990	22990/27990	31990	33990



JOHN DEERE	JOHN DEERE	LAMBORGHINI	LAMBORGHINI	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND
5100M	6100M	STRIKE 110 HD	STRIKE 110 MD	T5.100 Utility Dual	T5.100 Utility Synch	T5.110 AC	T5.110 DC
4k4	4k4	4x4	4x4	4k4	4k4	4k4	4k4
JD PowerTech E	JD PowerTech EWL	SDF Farmotion T4F	SDF Farmotion T4F	FPT F5	FPT F5	FPT NEF	FPT NEF
4; 106,5; 127; 4530	4; 106,5/127 4530	4; 103; 115,5; 3849	4; 103; 115,5; 3849	4; 99; 102; 3600	4; 99; 102; 3600	4; 104; 132; 4485	4; 104; 132; 4485
K/Tm/CR/DPF	K/Tm/CR/DOC/SCR	K, Tm, CR, SCR	K, Tm, CR, SCR	K;Tm; CR; DPF	K;Tm; CR; DPF	K;Tm; CR; SCR	K;Tm; CR; SCR
12; 500; 177	16; 500; 205	11; 300; 150	11; 300; 150	-	-	10; 600; 180	10; 600; 180
74(100); 2200 (97/68EC)	74 (100); 2100 (ECE-R120)	74 (101); 2200 ECE R120	74 (101) 2200 ECE R129	74 (101); 2300; ISO	74 (101); 2300; ISO	74 (100); 2200; ISO	74 (100); 2200; ISO
-	88 (120); 2100 (ECE-R120)	-	-	-	-	-	-
74(105); 1900 (97/68EC)	81 (111); 1900 (ECE-R120)	78 (106); 2000 ECE R120	78 (106) 2000 ECE R120	-	-	81 (110); 2000; ISO	81 (110); 2000; ISO
-	92 (125); 1900 (ECE-R120)	-	-	-	-	-	-
418; 1600 (97/68EC)	468; 1600	424	424	450; 1300; ISO	450; 1300; ISO	520; 1300	520; 1300
30	40	32	32	47	47	-	-
-	-	-	-	-	-	-	-
C; Sp	C,Sp	C,Sp	C,Sp	C;S	C;S	CS	CS
JD/Pow. Reverser Plus	JD/PQ; AQ; CQ	SDF	SDF	CNH	CNH	CNH	CNH
C 2	C 4/4	C;3	C;3	K	K	V	C; 8/8
32/16	16/16, 24/24	60/60	60/60	24 x 24	12 x 12	-	24 x 24
40	40	40/40	40/40	40	40	40	40
M; s; V	M,s,V	V,M	V,M	M;V	M;V	M; V	M; V
N; 35; 21/6	N; 35; 21/6	N,35,6(21)	N,35,6(21)	N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35	N; ZP; 35
540 / 540E	540/540E/1000	540; 540E; 1000; 1000E	540; 540E; 1000; 1000E	540/540E/1000	540/540E/1000	540/ 540E / 1000 / 1000E	540/ 540E / 1000 / 1000E
2100 / 1645	1977/1503/1972	1958; 1650; 1960; 1643	1958; 1650; 1960; 1643	1938/1535/1926	1938/1535/1926	1969/ 1546 / 1893 / 1621	1969/ 1546 / 1893 / 1621
1000	1000 vľavo	1000;vpravo	1000;vpravo	1000 vpravo	1000 vpravo	1000 vpravo	1000 vpravo
2; R; 43,3; 27,7	R; 57; 36	2; R; 48	2; R; 45	2; 39; 28	2; 39; 28	N; 55	N; 55
L; S; M; Z	L,S, M,Z	L,M,Z	L,M,Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D	EHR, D	MHR/EHR	MHR/EHR	MHR; D (EHR;D; A)	MHR; D (EHR;D; A)	MHR/EHR; D	MHR/EHR; D
-	R; 40; 33	2; R; 17,5	2; R; 17,5	R; 16	R; 16	N; 22	N; 22
Z; 94; 20	LS; 114; 20	Z; 55/90; 19	Z; 55/90; 19	LS; 64; 19	LS; 64; 19	LS; 110; 19,0	LS; 110; 19,0
15; s	25, s	20	20	s	s	-	-
2; p	3	3;1;p	3;1;p	3	3	4; c; p	4; c; p
S; J; D	S; D	P/D	P/D	S; J; D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
John Deere O	John Deere O	SDF; P	SDF; P	CNH; P	CNH; P	O; CNH	O; CNH
52; 3,8	52; 4,5	55, 3,5	55, 3,5	55; 3,35	55; 3,35	55; 4,6	55; 4,6
s; Pz	s,Pz	S,Pz	S,Pz	s	s	s; Pz	s; Pz
S	S	Z;Eh	Z;Eh	L; M	L; M	A; Z; Eh	A; Z; Eh
John Deere	John Deere	SDF	SDF	CNH	CNH	CNH	CNH
Z; Eh	L;Eh	L;Eh	-	z; Eh	z; Eh	L; A; Eh	L; A; Eh
1488-2070	1618-2110	1466-1954	1466-1954	1528 - 1928	1528 - 1928	-	-
1660-1907	1812-2316	1560-2190	1560-2190	1531 - 1931	1531 - 1931	-	-
13,6R24	380/85R28	380/85 R24	380/85 R24	13,6 R 24	13,6 R 24	420/70 R28	420/70 R28
16,9R34	460/85R38	420/85 R34	420/85 R34	16,9 R 34	16,9 R 34	520/70 R38	520/70 R38
M; L; H	M,L,H	M,K,H	M,K,H	M; K; H;	M; K; H;	M; L; H; AP	M; L; H; AP
4150; 1825; 2325	5700	4220	3920	3600	3600	-	-
7500; 3000; 6000	10450; 4380; 7270	7300	6200	6200	6200	-	-
-	-	-	-	-	-	-	-
3950; 2099; 2550	4300; 2550; 2750	4265; 2209-2609; 2650	4260; 2129-2273; 2620	4049; 1951; 2609	4049; 1951; 2609	4170; 2280; 2695	4170; 2280; 2695
2300; 435	2400; 450	2400; 500	2400; 500	2258; 478	2258; 478	2490; -	2490; -
K; 77	K,70	K	K	K; 76	K; 76	K; 72	K; 72
p; k	o,k	SDF Group, p	SDF Group, p	CNH	CNH	CNH; o; k	CNH; o; k
Grammer; v	Grammer, V	Grammer; v	Grammer; v	-; v	-; v	v	v
Cr	Cr	Br	Br	Br	Br	Br	Br
E	E	E	E	E; A	E; A	E; A	E; A
-	-	2000/3000	2000	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



SAME	SAME	SAME	SAME	CASE IH	LINDNER	LINDNER	SAME
Dorado 105	Dorado CVT 105	Explorer 110 HD	Fruitteto 105	Vestrum 100 CVX	LINTRAC 80	LINTRAC 95LS	Dorado 100.4
4x4	4x4	4x4	4x4	4x4	4x4	4x4	4x4
SDF Farmotion T4F	SDF Farmotion T4F	SDF Farmotion T4F	SDF Farmotion T4F	FPT	Perk. Syncro 904J-E36TA	Perk. Syncro 904J-E36TA	SDF Farmotion
4; 105; 115,5; 3849	4; 105; 115,5; 3849	4; 103; 115,5; 3849	4; 105; 115,5; 3849	4;4500	4;-;-; 3600	4;-;-; 3600	4;-;-; 3849
K, Tm, CR	K, Tm, CR	K, Tm, CR, SCR	K, Tm, CR	-	K;Tm;CR;DPF;AdBlue	K;T;CR;DPF;AdBlue	K, Tm, CR
9,5; 300; 55(85)	9,5; 300; 55(85)	11; 300; 150	9,5; 300; 55(85)	-	8,75; 250; 85	6,5; 250; 85	12,5; 300; 100
74 (101); 2000 ECE R12	74 (101); 2200 ECE R12	74 (101); 2200 ECE R120	74 (101); 2200 ECE R120	ECER120 - 75 (100); 1800	74,4(101); 2200	75 (102); 2200	-
-	-	-	-	-	-	-	-
78 (106) 2000 ECE R120	78 (106) 2200 ECE R120	78 (106) 2200 ECE R120	78 (106) 2200 ECE R120	ECER120 - 82 (110); 2200	-	-	75 (102) 2200 ECE
-	-	-	-	-	-	-	-
433 (1600)	433 (1600)	424 (1600)	408 (1600)	520; 1500	450;1.500	430;1400	408
32	32	32	32	-	-	30	32
-	-	-	-	-	-	-	-
Sp	Sp	C, Sp	Sp	C; Sp	C; Sp	C; Sp	Sp
SDF	SDF	SDF	SDF	CASE IH CVX	ZF/TMT09	ZF	SDF
C, 3	C, 3	C;3	C, 3	V,P	V	C 2	C, 3
45/45	45/45	60/60	45/45	-	-	16/8	45/45
40/40	40/40	40/40	40/40	40	40	40	40/40
V, M	V, M	V;M	V, M	M, V	MV	M, V	V, M
N, 35, 6(21)	N, 35, 6(21)	N; 35; 6(21)	N, 35, 6(21)	-	N;35; 6	N;35; 6	N, 35, 6(21)
540,750 1000	540,750 1000	540-540E-1000-1000E	540,750 1000	540/540E/1000	430/540/750/1000	430/540/750/1000	540; 540E; 1000
1967; 1560; 2043	1967; 1560; 2043	1958; 1650; 1960; 1643	1967; 1560; 2043	-	-	-	1967; 2043; 1560
1000; vpravo	1000; vpravo	1000	1000; vpravo	1000	1000; R	1000; R	1000; vpravo
2; R; 30	2; R; 30	2; R; 48	2; R; 30	-	2;R;35	R; 26;-	2; R; 36
L, M, S, Z	L, M, S, Z	L;M;Z	L, M, S, Z	-	L; S; M; Z	L; S; M; Z	L, M, S, Z
EHR, D	EHR, D	MHR/EHR	EHR, D	-	EHR; H	EHR; H	EHR, D
2; R; 15	2; R; 15	2; R; 17,5	2; R; 15	-	R; 25	R; 20; -	2; R; 17,50
Z; 54 (64); 19	Z; 54 (64); 19	Z; 55/90; 19	Z; 54 (64); 19	-	LS; 88	LS; 80; 20	Z; 54; 18,5
12, s	12, s	20	12, s	-	-	24, s	18 s
3/5; p	3/5; p	3;1;p	3/5; p	-	4+1	4+1	3 (4)/-; c, p
P;D	P;D	P;D	P;D	-	P;D	P; D	P;D
T	T	T	T	-	T	T	T
H	H	H	H	-	Hp	Hp	H
SDF; P	SDF; P	SDF; P	SDF; P	Smart Suspension;O	Lindner;P	Lindner;P	SDF; P
60, 4,25	60, 4,25	55, 3,5	60, 4,25	-	52	50	55; 3,8
S, Pz	S, Pz	S, Pz	S, Pz	-	s;Pz	s; Pz	S, Pz
L; Eh (A)	L; Eh (A)	Z; Eh	L; Eh (A)	-	L;A	L; A	L; Eh (A)
SDF	SDF	SDF	SDF	-	Lindner	Lindner	SDF
L; Eh (A)	L; Eh (A)	L;Eh	L; Eh (A)	-	Z;Eh	Z; Eh	L; Eh (A)
1120-1320	1120-1320	1466-1954	1120-1320	-	-	-	1460-1670
1050-1420	1050-1420	1560-2190	1050-1420	-	-	-	1400-1600
280/70 R16	280/70 R16	380/85 R24	280/70 R16	-	375/70 R 20	375/70 R 20	360/70R20
380/70R24	380/70R24	420/85 R34	380/70R24	-	420/85 R 30	420/85 R 30 AC 85	420/70R30
M, K, H	M, K, H	M, K, H	M, K, H	-	M;Ap	M; L; AP	M, K, H
4000	4000	4220	3000	5500	3.920	3880	3410; 1440; 1970
5200	5800	7000	5000	8800	-	-	5200; 2300; 3300
-	-	-	-	-	-	-	-
2570;2005;2596	2570;1745-2182;2346	4265; 2209-2609; 2650	3338;1628;2346	-	3610;1978;2453	3808; 2194; 2560	3675; 1220-1440; 2240
2271; 267	2141; 267	2400; 500	2141; 267	-	2304	2400	2027,240
K	K	K	K	-	K	K;-	K
SDF;p	SDF;p	SDF;p	SDF;p	-	-;p	-; p	SDF;p
Grammer; v	Grammer; v	Grammer; v	Grammer; v	-	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	-	Br	Br	Br
E	E	E	E	-	E	E	E
2000/3000	2000/3000	2000	2000/3000	-	-	-	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



VALTRA	CLAAS	CLAAS	CLAAS	CLAAS	KUBOTA	SAME	DEUTZ-FAHR
A 105 HiTech	Nexos 240 L	Nexos 240 M	Nexos 240 S	Nexos 240 XL	M6101U	Explorer 115.4	5095
4k4	4k4	4k4	4k4	4k4	4k4	4x4	4k4
Agco Power/44MBTN-DS	F.P.T	F.P.T	F.P.T	F.P.T	Kubota V3800-CR-TIE5	SDF Farmotion	Farmotion KF2 4093 TA
4; 108; 120; 4400	4;99;110;3600	4;99;110;3600	4;99;110;3600	4;99;110;3600	4;--,3769	4; 103; 115,5; 3849	4;3849
K; Tm; CR; SCR	K;Tm;Cr;	K;Tm;Cr;	K;Tm;Cr;	K;Tm;Cr;	K,Tm, CR, DPF	K, Tm, CR	K, Tm, CR, SCR
12; 500; 150/180	9,5;600;75	9,5;600;75	9,5;600;75	9,5;600;75	15,400,190	11; 300; 150	10; 600; 135
-	76(103); ECE	76(103); ECE	76(103); ECE	76(103); ECE	76,4 (104)	76 (103); 2200	66,4/90,3 ECE R120
-	-	-	-	-	-	-	-
75 (100); 2000; ISO	-	-	-	-	-	80 (109); 2000	70/95,2 ECE R120
-	-	-	-	-	-	-	-
410; 1500	406	406	406	406	-	436	389
-	-	-	-	-	-	30	35
-	-	-	-	-	-	-	-
Sp	Sp	Sp	Sp	Sp	Sp	C, Sp	C,Sp
Valtra	Claas	Claas	Claas	Claas	Kubota	SDF	SDF
Kalebo C; 4/4	C;2/2	C;2/2	C;2/2	C;2/2	P 8/8	C;2	C, 3
12/12;24/24; 16/16;32/32	15/15;30/30	15/15;30/30	15/15;30/30	15/15;30/30	24/24	60/60	60/60
40/40	40/40	40/40	40/40	40/40	40	40/40	40/40
M;V	M;V;	M;V;	M;V;	M;V;	M.V	V;M	V, M
N; 35; 6, 21	ZP;34;6	ZP;34;6	ZP;34;6	ZP;34;6	N	N; 35; 6(21)	N, 35, 6(21)
540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/ 1000	540-540E-1000-1000E	540,540E,1000,1000E
1920/1560/1960	1960;1650;1940	1960;1650;1940	1960;1650;1940	1960;1650;1940	-	1958; 1650; 1960; 1643	1958/1650/1960/1643
-	540E;1000	540E;1000	540E;1000	540E;1000	-	1000	1000; vpravo
2; N (R); 43; -	31,1	31,1	31,1	31,1	Kat II, R, 50	2; R; 45	2; R; 54
L; S; M; Z	L,S,M,Z	L,S,M,Z	L,S,M,Z	L,S,M,Z	L, S, M	L;M;Z	L, M, S, Z
EHR; H	EHR, D	EHR, D	EHR, D	EHR, D	H	MHR/EHR	EHR, D
-	R; 28,0	R; 28,0	R; 28,0	R; 28,0	-	2; R; 17,5	2; R; 18
Z; 98; 20	Z; 111; 19	Z; 111; 19	Z; 111; 19	Z; 111; 19	Z, 77	Z; 55/90; 19	Z; 58 (90); 19
32; s	40; 60; s	40; 60; s	40; 60; s	40; 60; s	s	20	18 s
3/0; p	4/3;p	4/3;p	4/3;p	4/3;p	2/-	3;1;p	4/-; p
P; J; D	P;D	P;D	P;D	P;D	S, J, D	P;D	P / D
T	K;Sb	K;Sb	K;Sb	K;Sb	T	T	T
H	H	H	H	H	Hp	H	H
Carraro; P	Carraro;P	Carraro;P	Carraro;P	Carraro;P	Kubota P	SDF; P	SDF, O
55; 4,01	55;3,60	55;3,60	55;3,60	55;3,60	50; 4	55, 3,5	55, 3,8
s; Pz	s;Pz	s;Pz	s;Pz	s;Pz	s; Pz	S, Pz	S, Pz
L; A; Eh	L;A;Eh	L;A;Eh	L;A;Eh	L;A;Eh	L, Eh	Z; Eh	L; Eh (A)
Valtra	Claas	Claas	Claas	Claas	Kubota	SDF	SLH
L; A; Eh	Z;Eh	Z;Eh	Z;Eh	Z;Eh	L, Eh	L;Eh (A)	L; Eh (A)
1300-2004	-	-	-	-	1565 - 1675	1466-1954	1466-1954
1440-2044	-	-	-	-	1755 - 1860	1560-2190	1560-2190
440/65R24	320/70 R20	260/70 R16	260/70 R16	320/70 R20	380/70R24	380/85 R24	420/70 R 24
540/65R34	420/70 R28	380/70 R24	280/85 R28	480/65 R28	570/70R34	420/85 R34	480/70 R 34
M; L; H; AP	M;K;H;AP	M;K;H;AP	M;K;H;AP	M;K;H;AP	M, L, H	M, K, H	M, K, H
4300; 1810; 2495	2810;1265;1545	2810;1265;1545	2810;1265;1545	2810;1265;1545	3850-4300	4300	3775-4595
8500; 3500; 6400	4100,1845;2255	4100,1845;2255	4100,1845;2255	4100,1845;2255	9200, 3580, 6280	7500; 3000; 4600	6500
-	-	-	-	-	-	-	-
4357; 2320; 2713	3991;1482;2330	3991;1291;2305	3991;1000;2282	3991;1550;2330	4305-4940 x 1955-2380 x 2	4314; 2037-2371; 2590	4407/2060/2682
2430; 437	2180;235	2180;235	2180;235	2180;235	2435; 495	2400; 500	2400; 500
K; 75	K	K	K	K	K	K	K / 73
p; k	Claas;p;k;	Claas;p;k;	Claas;p;k;	Claas;p;k;	Kubota, p, k	SDF;p	SDF Group; p; k
Grammer; v	Grammer;v	Grammer;v	Grammer;v	Grammer;v	Grammer, v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Pr	Br	Br
E; PF; A	E;	E;	E;	E;	E	E	E
1500/3000	1500/1800	1500/1800	1500/1800	1500/1800	-	2000	2000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



DEUTZ-FAHR	DEUTZ-FAHR	FENDT	FENDT	FENDT	KIOTI	LAMBORGHINI	LAMBORGHINI
5100	5105	211 F Vario Gen3	211 P Vario Gen3	211 V Vario Gen3	PX1053	NITRO 110	NITRO 110 VRT
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Farmotion KF2 4093 TA	Farmotion KF2 4093 TA	Agco Power	Agco Power	Agco Power	Doosan	DEUTZ TCD 3.6L 4V	DEUTZ TCD 3.6L 4V
4;3849	4;3849	3, 108, 120, 3300	3, 108, 120, 3300	3, 108, 120, 3300	4,-,-,3409	4;98;120;3620	4;98;120;3620
K, Tm, CR, SCR	K, Tm, CR, SCR	K; Tm; SCR; DPF	K; Tm; SCR; DPF	K; Tm; SCR; DPF	K; Tm; CRDI; DPF	K; Tm; CR	K; Tm; CR
10; 500; 135	10; 500; 135	9,7; 500; 68/83	9,7; 500; 68/83	9,7; 500; 68/83	-;-;130	10; 500; 165	-;-;500
71,1/96,7 ECE R120	74/100,6 ECE R120	77 (105); 2100; ECE R 120	77 (105); 2100; ECE R 120	77 (105); 2100; ECE R 120	76,8 (103); 2200	77 (105); 2200	77 (105); 2200; ECE R 120
-	-	-	-	-	-	-	-
75/102 ECE R120	78/106,1 ECE R120	84 (114); ECE R 120	84 (114); ECE R 120	84 (114); ECE R 120	-	81 (110); 2000; ECE R 120	81 (110); 2000; ECE R 120
-	-	91 (124); ECE R 120	91 (124); ECE R 120	91 (124); ECE R 120	-	-	-
417	433	508, 1600	508, 1600	508, 1600	-	440; 1600	440; 1600
35	35	33	33	33	-	32	32
-	-	210	210	210	-	210	-
C,Sp	C,Sp	S; Sp	S; Sp	S; Sp	Sp	C;Sp	C;Sp
SDF	SDF	Fendt/ML 70	Fendt/ML 70	Fendt/ML 70	Daedong	SDF T5400	SDF T5400
C, 3	C, 3	V	V	V	K;C;2	C;3	V
60/60	60/60	-	-	-	16x16 / 32x32	30/30/60/60	-
40/40	40/40	40/25	40/25	40/25	40,97	50/50	40/50
V, M	V, M	-	-	-	M; V	V,M	V,M
N, 35, 6(21)	N, 35, 6(21)	N, ZP;35; 6	N, ZP;35; 6	N, ZP;35; 6	N	N, 35, 6(21)	N, 35, 6(21)
540,540E,1000,1000E	540,540E,1000,1000E	540/540E/ 1000	540/540E/ 1000	540/540E/ 1000	540/750/1000	540,540E,1000,1000E	540,540E,1000
1958/1650/1960/1643	1958/1650/1960/1643	-	-	-	-	-	-
1000; vpravo	1000; vpravo	540/ 1000, vľavo	540/ 1000, vľavo	540/ 1000, vľavo	-	1000; vpravo	1000; vpravo
2; R; 54	2; R; 54	II, R; 24,17	II, N; 31,34	II, R; 27,75	N;44;36	2;R;46 (66)	2;R;46 (66)
L, M, S, Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L;M;Z	L, S, M, Z	L, S, M, Z
EHR, D	EHR, D	EHR; D	EHR; D	EHR; D	-	EHR, D	EHR, D
2; R; 18	2; R; 18	II, R; 23,9	II, N; 25,40	I, R; 23,80	-	2; R; 18	2; R; 18
Z; 58 (90); 19	Z; 58 (90); 19	LS; 119; 20	LS; 119; 20	LS; 119; 20	Z, 121,3	-; 60 (90)	-; 60 (90)
18 s	18 s	25; 30; O	25; 30; O	25; 30; O	s	-	-
4 /-; p	4 /-; p	4/4, c; p	4/4, c; p	4/4, c; p	4	4	4
P / D	P / D	P; D	P; D	P; D	S; J; D	P / D	P / D
T	T	T; Sb	T; Sb	T; Sb	T	T	T
H	H	H	H	H	Hp	H	H
SDF, O	SDF, O	Fendt, O	Fendt, O	Fendt, O	Daedong; P	SDF; N	SDF; N
55, 3,8	55, 3,8	58	58	58	-;4,2	55;3,5	55;3,5
S, Pz	S, Pz	s; Pz	s; Pz	s; Pz	s;Pz	S, Pz	S, Pz
L; Eh (A)	L; Eh (A)	A; Eh; L	A; Eh; L	A; Eh; L	-	L; Eh (A)	L; Eh (A)
SLH	SLH	Fendt	Fendt	Fendt	Daedong	SDF	SDFG
L; Eh (A)	L; Eh (A)	A; Eh; L	A; Eh; L	A; Eh; L	Z,M	L; Eh (A)	L; Eh (A)
1466-1954	1466-1954	1048-1177	1112-1177	794-1177	1660	-	-
1560-2190	1560-2190	1000-1257	1288-1257	777-1257	1680	1602-2102	-
420/70 R 24	420/70 R 24	280/70 R 20	280/70 R 20	280/70 R 16	380/70R24	420/70 R 24	420/70 R 24
480/70 R 34	480/70 R 34	320/85 R28	420/85 R28	360/70 R24	480/85R30	480/70 R 34	480/70 R 34
M, K, H	M, K, H	M, L, H, AP	M, L, H, AP	M, L, H, AP	M;K;M	M, K; H	M, K; H
3775-4595	3775-4595	2860	3360	3090	4057	4650	4650
6500	6500	4800	5600	4800;	-	7500;3000;5000	7500;3000;5000
-	-	-	-	-	-	-	57,2
4407/2060/2682	4407/2060/2682	3813, 1367, 2470	3813, 1720, 2500	3708, 1270, 2400	4290;2150;2770	4150; 2050-2458; 2715	4150;2050;-2458;2690
2400; 500	2400; 500	2290, 323	2290, 318	2290, 266	2370/495	2430;500	2430;500
K / 73	K / 73	K	K	K	K	K	K
SDF Group; p; k	SDF Group; p; k	Fendt	Fendt	Fendt	Daedong; P	SDF;p	SDF
Grammer; v	Grammer; v	Grammer,v	Grammer,v	Grammer,v	v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	-	Br	Br
E	E	E	E	E	-	E	E
2000	2000	1500	1500	1500	-	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



MASSEY FERGUSON	VALTRA	VALTRA	VALTRA	KUBOTA	MASSEY FERGUSON	ZETOR	ZETOR
5710 M	G 105 Active	G 105 HiTech	G 105 Versu	M 5102 Narrow	55.105	Forterra CL 110	Proxima CL 110
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Kubota V3800-CR-TIE5	Agco Power/44MBTN-D5	Zetor/ Z 1317	Zetor/ Z1306
4;-;-4400	4; 108; 120; 4400	4; 108; 120; 4400	4; 108; 120; 4400	4;-;-3769	4;-;-4397	4; 105; 120; 4156	4; 105; 120; 4156
K/Tm/SCR+DOC	K; Tm; CR; SCR	K; Tm; CR; SCR	K; Tm; CR; SCR	K,T, CR	K/Tm/SCR+DOC	K; Tm; E; SCR; DPF	K; Tm; M; DPF
10,5;400;160	15; 600; 200	15; 600; 200	15; 600; 200	8,300,78	10,5;400;160	10; 500; 185	10; 500; 120 (150)
77(100);2200;ISO	-	-	-	77,9 (105)	78(105);2200;ISO	78.4 (106); 2200; ECE	78.4 (106); 2200; ECE
-	-	-	-	-	-	-	-
80(105);2000;ISO	77 (105); 2000; ISO	77 (105); 2000; ISO	77 (105); 2000; ISO	-	82(110);2000;ISO	-	-
-	82 (110); 2000; ISO	82 (110); 2000; ISO	82 (110); 2000; ISO	-	-	-	-
440; 1500;ISO	470; 1500	470; 1500	470; 1500	-	440; 1500;ISO	471.5; 1480; ECE	449.0; 1480; ECE
-	-	-	-	-	-	42.9	40.3
-	-	-	-	-	-	206; 1480	212; 1480
Sp	Sp	Sp	Sp	Sp	Sp	Sp	Sp
MF	Valtra	Valtra	Valtra	Kubota	Dyna 4,Dyna 6	Zetor/ 16.121	Zetor/ 54.121
	C; 6/6	C; 6/6	C; 6/6	K	C4; C6	C 3/3	K
12x12	24/24; 48/48	24/24; 48/48	24/24; 48/48	18/18 alebo 36/36	16/16;24/24	24/18; (-/-)	12/12; 20/4
40	40/40	40/40	40/40	40	40	40/30	40/40
S	M; V	M; V	M; V	M.V	S	S, s, J	S, s, V
N, 35,6	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N	N, 35,6	N; 35; 6/21	N, ZP; 35; 6/21
540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540 E (1000)	540/540E/1000	540; 540E; 1000; 1000E	540; 540E; 1000
2000/1550/2000	1920/1560/1964	1920/1560/1964	1920/1560/1964	-	2000/1550/2000	1913; 1595; 1950; 1626	2000; 1584; 1950
-	1000; vľavo	1000; vľavo	1000; vľavo	-	-	1000; vľavo/vpravo	1000; vľavo/vpravo
2; R; 43	3; R; 50; -	3; R; 50; -	3; R; 50; -	Kat. I,II, R, 23	2; R; 60	2/3N; N; 77; 69	2; N; 46; 39
L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L,S,M	L, M, S, Z	L, S, M, Z	L, S, M, Z
MHR; D	EHR; D	EHR; D	EHR; D	-	MHR; D	EHR; D	MHR/H
N; 25	R; 30; -	R; 30; -	R; 30; -	-	N; 30	2; N; 45; 35	2; N; 25; 23
Z; 32+58; 19	LS; 110; 20	Z; 100; 20	LS; 110; 20	Z; 69	Z; 32+58; 19	Z; 70; 20	Z; 60; 20
35, s	24/44; s	24/44; s	24/44; s	s	35, s	27; s	20; s
2;p	3/0; p	3/0; p	3/0; c; p	2 (5)	2;p	3	2/3
P; J	P; J; D	P; J; D	P; J; D	P; J; D	P; J	S; J, D	S; J, D
T	T	T	T	T	T	T	T
Hp	H	H	H	Hp	Hp	H	H
P	Dana; N	Dana; N	Dana; N	Kubota P	P	Carraro; P	Carraro; P
55;3,35	55; 4,9	55; 4,9	55; 4,9	45, 3,5	55;3,35	-	-
s; M	s; Pz	s; Pz	s; Pz	s; Pz	s; M	s; Pz	s; Pz
Eh; Z	L; A; Eh	L; A; Eh	L; A; Eh	-	Eh; Z	L; A	L; A
-	Valtra	Valtra	Valtra	Kubota	-	Zetor	Zetor
Eh; Z	L; A; Eh	L; A; Eh	L; A; Eh	L, M	Eh; Z	Z; Eh	Z; P
1340-2000	1420-2120	1420-2120	1420-2120	1140	1340-2000	1730-2030	1525-1920
1435-2045	1740-2044	1740-2044	1740-2044	1070 - 1365	1420-2080	1575-1800	1500-1800
340/85R24	380/85R28	380/85R28	380/85R28	270/ 70 R18	420/70R28	14,9R24	12,4R24
420/85R34	460/85R38	460/85R38	460/85R38	440/ 65 R28	520/70R38	18,4R38	16,9R34
M, L,H	M; L; H	M; L; H	M; L; H	M,L,H	M, L;H	M, L; H; AP	M, L; H; AP
4000-5500	5140; 2100; 3040	5140; 2100; 3040	5140; 2100; 3040	2700	5300-5800	4663;	3760
-	9500; 3800; 7125	9500; 3800; 7125	9500; 3800; 7125	-	9500	8000;	6500;
-	-	-	-	-	-	-	-
3855-4443,1820-2525,2700-	4600; 2460; 2755	4600; 2460; 2755	4600; 2460; 2755	4320 x 1312 x 2411	4330-4600,2310-2430,2950	5047; 2192; 2749	4045; 2085; 2760
2430;480	2550; 443	2550; 443	2550; 443	2130	2550;480	2390; 448	2308; 350
K	K; 75	K; 75	K; 75	K	K	K; 78	K; 78
p	n; k	n; k	n; k	Kubota, p, k	p	Zetor; p; k	Zetor; p;
Grammer; m	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; m	Sears; m,v	Sears; m,v
Br	Br	Br	Br	Pr	Br	Br	Br
E	E; PF; A	E; PF; A	E; PF; A	E	E	E; PF; A	E; PF; A
1500	2000/3000	2000/3000	2000/3000	-	1500	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)

ZETOR	ZETOR	CASE IH	CASE IH	CASE IH	CASE IH	CASE IH	CASE IH
Proxima GP 110	Proxima HS 110	Farmall 105A	Farmall 105C	Luxxum 110	Quantum 110CL	Quantum 110F	Quantum 110N
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Zetor/ Z 1306	Zetor/ Z 1306	FPT	FPT	FPT	FPT	FPT	FPT
4; 105; 120; 4156	4; 105; 120; 4156	4;104;115;4500	4;104;115; 3200	4; 3400	4;104;115; 3200	4;104;115; 3200	4;104;115; 3200
K;Tm; M; DPF	K;Tm; M; DPF	K / Tm	K / TM	K / Tm / CR / SCR	K / Tm	K / Tm	K / Tm
10; 500; 120 (150)	10; 500; 120 (150)	10; 600; 115	8,5; 600; 90	10; 600; 150/14 AdBlue	9; 600; 90	9; 600; 90	9; 600; 90
78.4 (106); 2200; ECE	78.4 (106); 2200; ECE	ECER120 - 79 (107); 2300	ECER 120 - 79 (107); 2300	ECER120 - 79 (107); 2300	ECER120 - 79 (107); 2300	ECER120 - 79 (107); 2300	ECER120 - 79 (107); 2300
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
449.0; 1480; ECE	449; 1480; ECE	425; 1300	444;1400	468; 1500	444;1500	444;1500	444;1500
40.3	40.3	44	35	36	-	-	-
212; 1480	212; 1480	-	-	-	-	-	-
Sp	Sp	C; S	C; S	C; Sp	C; S	C; S	C; S
Zetor/ 64.121	Zetor/ 103.121	CNH	CNH	ZF	CNH	CNH	CNH
C; 2/2	C 3/3	K	C; 2/2	C; 4/4	C; 2/2	C; 2/2	C; 2/2
16/16; (-/-)	24/24; (-/-)	12/12; 20/12	12/12; 20/20	32/32	32/16; 44/16	32/16; 44/16	32/16; 44/16
40/40	40/40	40	40	40, 40 ECO	40	40	40
S, s, J	M, s, D	M, D	M, V	M, V	S, D	S, D	S, D
N, ZP; 35; 6/21	N, ZP; 35; 6/21	N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35; 6
540; 540E; 1000	540; 540E; 1000	540/1000	540/540E	540/540E/1000/1000E	540/540E	540/540E	540/540E
2000; 1584; 1950	2000; 1584; 1950	2000/2380	1958/1592	1805/1542/1880/1606	1958/1535	1958/1535	1958/1535
1000; vľavo/vpravo	1000; vľavo/vpravo	1000	540	1000	1000	1000	1000
2; N; 46; 39	2; N; 46; 39	2; 36; 32	2; 28; 24	2; R; 55;	2; 30; 26	2; 30; 26	2; 30; 26
L; S, M; Z	L; S, M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
MHR/EHR	MHR/EHR	MHR; D	MHR; D (EHR;D; A)	EHR; D; A	MHR; D (EHR;D; A)	MHR; D (EHR;D; A)	MHR; D (EHR;D; A)
2; N; 25; 23	2; N; 25; 23	R; 28	R; 28	R; 28	R; 28	R; 28	R; 28
Z; 60; 20	Z; 60; 20	Z; 61+26,5; 19	Z; 48+21,5; 19	A; 100+70; 20	Z; 75+21,5; 19	Z; 75+21,5; 19	Z; 75+21,5; 19
20; s	20; s	s	s	33; s	s	s	s
3/4	3/4	2	3; p	4/2; p	3+2; p	3+2; p	3+2; p
S; J, D	S; J, D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
Carraro; P	Carraro; P	CNH; P	CNH; P	CNH; P	CNH; P	CNH; P	CNH; P
-	-	50 / 4,1	55/ 3,8	60/4,05	55/ 3,8	55/ 3,8	55/ 3,8
s; Pz	s; Pz	s; M	s; A	s; Pz	s; Pz	s; Pz	s; Pz
L; A	L; A	L; A	L; M	L; Eh	L; Eh	L; Eh	L; Eh
Zetor	Zetor	-	CNH	-	-	-	-
Z; P	Z; P	M	M	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
1525-1920	1525-1920	1550 - 1980	1237 - 1945	-	1075-1279	1190 - 1492	1075-1279
1500-1800	1500-1800	1420 - 2025	1321 - 1930	-	943-1239	1058 - 1371	943-1239
12,4R24	12,4R24	13,6R28	360/70/R20	480/65 R24	260/70 R20	260/70 R20	260/70 R20
16,9R34	16,9R34	16,9R38	420/70/R30	540/65 R38	340/85 R28	340/85 R28	340/85 R28
M, L; H; AP	M, L; H; AP	M; K; H	M; K; H;	M; K; H; AP	M; K; H; AP	M; K; H; AP	M; K; H; AP
3960	4130;	3740	2800	4390	2670	2912	2670
6500;	6500;	6500	4800	8000	4000	4300	4000
-	-	-	-	-	-	-	-
4065; 2085; 2760	4179; 2085; 2760	4320; 1921; 2690	3792; 1938; 2420	4197; 2100; 2720	3440; 1270; 2377	3440; 1440; 2273	3440; 1270; 2377
2328; 350	2442; 350	2249; 440	2102;	2430; 460	2180;	2435;	2180;
K; 79	K; 79	K; 72	K; 72	K; 74	K; 72	K; 72	K; 72
Zetor; p	Zetor; p	p; k	o; k	p; k	o; k	o; k	o; k
Sears; m,v	Sears; m,v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Br	Br
E; PF; A	E; PF; A	E; PF; A	E;	E; PF; A	E; PF; A	E; PF; A	E; PF; A
2000/3000	2000/3000	1500/3000	1500	1500/3000	1500/3000	1500/3000	1500/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CASE IH	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	LAMBORGHINI	LAMBORGHINI	LAMBORGHINI
Quantum 110V	5115 DF	5115 DS	5115 DS TTV	5115 DV	SPIRE F 115	SPIRE S 115	SPIRE V 115
4x4	4x4	4x4	4x4	4x4	4x4	4x4	4x4
FPT	SDF Farmotion 45 St. V	SDF Farmotion 45 St. V	SDF Farmotion	SDF Farmotion 45 St. V	Farmotion T4i	Farmotion T4i	Farmotion T4i
4;99;105; 3200	4; 105; 115,5; 3849	4; 105; 115,5; 3849	4; 103; 115,5; 3849	4; 105; 115,5; 3849	4:105:115,5:3849	4:105:115,5:3849	4:105:115,5:3849
K /Tm	K, Tm, CR	K, Tm, CR	K; Tm; CR	K, Tm, CR	K, Tm	K, Tm	K, Tm
9; 600; 73	9,5; 300; 55(85)	9,5; 300; 55(85)	9,5; 300; 55 (85)	9,5; 300; 55(85)	9,5:300:55(85)	9,5:300:55(85)	9,5:300:55(85)
ECER120 - 79 (107); 2300	79 (107); 2200 ECE R120	79 (107); 2200 ECE R120	79 (107);2200; ECE	79 (107); 2200 ECE R120	79 (107) 2200 ECE R120	79 (107); 2200 ECE R120	79 (107); 2200 ECE R120
-	-	-	-	-	-	-	-
-	83 (113) 2200 ECE R120	83 (113) 2200 ECE R120	83 (113); 2000	83 (113) 2200 ECE R120	83 (113) 2000 ECE R120	83 (113) 2000 ECE R120	83 (1113) 2000 ECE R120
-	-	-	-	-	-	-	-
444;1500	435 (1600)	435 (1600)	435	435 (1600)	435 (1300-1700)	435 (1300-1700)	435 (1300-1700)
-	32	32	25	32	28	28	28
-	-	-	-	-	-	-	-
C; S	Sp	Sp	Sp	Sp	SP	SP	SP
CNH	SDF	SDF	SDF/T3500 CVT	SDF	SDF	SDF	SDF
C; 2/2	C; 3	C; 3	V	C; 3	C; 3	C; 3	C; 3
32/16; 44/16	45 / 45	45 / 45	-	45 / 45	45/45	45/45	45/45
40	40/40	40/40	40	40/40	40/40	40/40	40/40
M,V	V, M	V, M	V; M	V, M	V,M	V,M	V,M
N; ZP; 35; 6	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N,35,6(21)	N,35,6(21)	N,35,6(21)
540/540E/1000	540, 540E, 1000	540, 540E, 1000	540/540E/1000	540, 540E, 1000	540; 540E; 1000	540; 540E; 1000	540; 540E; 1000
2196/1535/2260	1967; 1560; 2043	1967; 1560; 2043	1967; 1560; 2043	1967; 1560; 2043	1967; 1560; 2043	1967; 1560; 2043	1967; 1560; 2043
1000	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	1000:vpravo	1000:vpravo	1000:vpravo
2; 30; 24	2; R; 30	2; R; 30	2; R; 30	2; R; 30	2; R; 30	2; R; 30	2; R; 30
L; S; M; Z	L; M; S; Z	L; M; S; Z	L, M, S, Z	L; M; S; Z	L,M,S,Z	L,M,S,Z	L,M,S,Z
MHR; D (EHR;D; A)	EHR; D	EHR; D	EHR; D	EHR; D	EHR, D	EHR, D	EHR, D
R; 28	2; R; 15	2; R; 15	2; R; 15	2; R; 15	2; R; 15	2; R; 15	2; R; 15
Z; 64+21,5; 19	Z; 54 (64); 19	Z; 54 (64); 19	LS; 100; 18	Z; 54 (64); 19	Z; 54(64): 19	Z; 54(64): 19	Z; 54(64): 19
s	12, s	12, s	15; s	12, s	12; s	12; s	12; s
3+2; p	3/5; p	3/5; p	8 (13); c, p	3/5; p	3/5;p	3/5;p	3/5;p
S; J; D	P; D	P; D	P; D	P; D	P; D	P; D	P; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
CNH; P	SDF; P	SDF; P	SDF; O	SDF; P	SDF; P	SDF; P	SDF; P
55 / 3,4	60, 4,25	60, 4,25	60; 3	60, 4,25	60, 4,25	60, 4,25	60, 4,25
s; Pz	S, Pz	S, Pz	S; Pz	S, Pz	S,Pz	S,Pz	S,Pz
L; Eh	L; Eh	L; Eh	L; A; Eh	L; Eh	L:Eh (A)	L:Eh (A)	L:Eh (A)
CNH	SDF	SDF	SDF	SDF	SDF	SDF	SDF
L; A; Eh	L; Eh	L; Eh	L; A; Eh	L; Eh	L; Eh	L; Eh	L; Eh
856 - 1088	1120-1320	1034-1284	-	920-1040	1120-1320	1034-1284	1034-1284
781 - 1261	1050-1420	926-1290	-	856-1280	1050-1420	926-1290	926-1290
280/70R18	280/70R16	260/70R16	240/70 R16	240/70R16	280/70R16	260/70R16	260/70R16
480/70R28	380/70R24	380/70R24	360/70 R24	380/70R20	380/70R24	380/70R24	380/70R24
M; K; H; AP	M, K, H	M, K, H	M; K; H	M, K, H	M,K,H	M,K,H	M,K,H
2667	3125	3140	3030	3070	2870; 1250; 1620	2630; 1150; 1480	2630; 1150; 1480
3800	5000; 2000; 3100	4600; 1800; 3000	4800	4600; 1800; 3000	5000; 2000; 3100	4600; 1800; 3000	4600; 1800; 3000
-	-	-	-	-	-	-	-
3440; 1180; 2352	-	3338; 1461; 2346	3669; 1369; 2420	3338; 1290; 2296	-	3675; 1220-1440; 2300	3675; 1220-1440; 2300
2190	2141; 267	2180; 273	2216; 306	2180; 233	2120; 238	2157; 255	2157; 255
K; 72	K	K	K	K	K	K	K
p; k	SDF Group, p	SDF Group, p	SDF Group; O	SDF Group, p	SDF Group, p	SDF Group, p	SDF Group, p
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	BR	Br	Br	Br	Br
E	E	E	E	E	E	E	E
1500	2000	2000	2600	2000	2000	2000	2000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



NEW HOLLAND	SAME	SAME	SAME	STEYR	ARBOS	JOHN DEERE	JOHN DEERE
T5.110 EC	Explorer 110 MD	Fruitteto S 115	Fruitteto V 115	4110 MULTI	5100	6110M	6R 110
4k4	4x4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	SDF Farmotion T4F	SDF Farmotion T4i	SDF Farmotion T4i	FPT	Kohler Tier IV Final	JD PowerTech EWL	JD PowerTech PSS
4; 99x110; 3400	4; 103; 115,5; 3849	4; 105; 115,5; 3850	4; 105; 115,5; 3850	4; 3600	4/3404	4; 106,5/127 4530	4; 106,5; 127; 4530
K/Tm/CR/DPF	K, Tm, CR, SCR	K, Tm, CR	K, Tm, CR	K / Tm / CR / SCR	K/Tm/CR	K/Tm/CR/DOC/SCR	K/Tm/CR/DPF/SCR
-/500/140	11; 300; 150	9,5; 300; 55(85)	9,5; 300; 55(85)	10; 600; 150/14 AdBlue	15, 6, 500	16; 500; 205	16; 500; 225
79/107/2300/ISO	79 (109); 2200 ECE R120	79 (107); 2200 ECE R120	79 (107); 2200 ECE R120	ECER120 - 79 (107); 2300	81/110	81 (110); 2100 (ECE-R120)	81(110); 2100 (ECE-R120)
-	-	-	-	-	-	96 (130); 2100 (ECE-R120)	96(130); 2100 (ECE-R120)
79/107/2300/ISO	83 (113) 2200 ECE R120	83 (113) 2200 ECE R120	83 (113) 2200 ECE R120	ECER120 - 79 (107); 1900	-	90 (122); 1900 (ECE-R120)	89(121); 1900 (ECE-R120)
-	-	-	-	-	-	99 (135); 1900 (ECE-R120)	99(135); 1900 (ECE-R120)
468/1500/ ISO	424 (1600)	435 (1600)	435 (1600)	461; 1500	470	515; 1600	515; 1600
42	32	32	32	34	-	40	40
-	-	-	-	-	-	-	-
-	C, Sp	Sp	Sp	C; Sp	Sp	C,Sp	C; Sp
CNH	SDF	SDF	SDF	ZF-STEYR	ARBOS	JD/PQ; AQ; CQ	JD/AutoPowr
K	C;3	C;3	C;3	C;4/4	P	C 4/4	V
16x16	60/60	45/45	45/45	16/16;32/16	45+15	16/16, 24/24	-
40	40/40	40/40	40/40	40, 40 ECO	40	40	40
M; V	V;M	V, M	V, M	M, V	S, M, D	M;s,V	M;s; V
N; ZP; 35; 6	N; 35; 6(21)	N, 35, 6(21)	N, 35, 6(21)	N; ZP; 35; 6	-	N; 35, 21/6	N; 35; 21/6
540/540E/1000	540-540E-1000-1000E	540; 540E; 1000	540; 540E; 1000	540/540E/1000/1000E	540-1000/540-540E	540/540E/1000	540/1000/540E
1938/1535/1926	1958; 1650; 1960; 1643	1967; 1560; 2043	1967; 1560; 2043	1805/1542/1880/1606	1400	1977/1503/1972	1967/1962/1496
1000 vpravo	1000	1000; vpravo	1000; vpravo	1000	-	1000 vľavo	1000 vľavo
R / 53 / 29	2; R; 48	2; R; 30	2; R; 30	2; R; 55;	kat II	R; 57; 36	3; R; 68; 43
L; S; M; Z	L;M;Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	M, D	L,S, M,Z	L; S; M; Z
EHR; D; A	MHR/EHR	EHR, D	EHR, D	EHR; D; A	-	EHR, D	EHR; D
R; 18	2; R; 17,5	2; R; 15	2; R; 15	R; 28	-	R; 40; 33	2; R; 40; 33
LS; 84;	Z; 55/90; 19	Z; 54 (64);19	Z; 54 (64);19	A; 100+70; 20	Z	LS; 114; 20	LS; 114; 20
-	20	12, s	12, s	34, o	70/110	25, s	32; s
3+1/2	3;1;p	3/5;p	3/5; p	4/2; p	-	3	3
S; J; D	P;D	P;D	P;D	S; J; D	-	S; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
CNH	SDF; P	SDF; N	SDF; N	STEYR, P	-	John Deere O	John Deere O
60; 4,04	55, 3,5	60, 4,25	60, 4,25	60/4,05	55	52; 4,5	52; 5,0
s; Pz	S, Pz	S, Pz	S, Pz	s; Pz	-	s,Pz	s; Pz
z; Eh	Z; Eh	L; Eh (A)	L; Eh (A)	L; A; Eh	-	S	S
CNH	SDF	SDF	SDF	-	-	John Deere	John Deere
z; Eh	L; Eh	L; Eh (A)	L; Eh (A)	L; A; Eh	Eh	L, Eh	L; Eh
-	1466-1954	920-1040	920-1040	1400 - 2120	1559-2013	1618-2110	1618-2110
1430/2150	1560-2190	856-1280	856-1280	1420 - 2200	1436-1868	1812-2316	1812-2316
14.9R24	380/85 R24	240/70R16	240/70R16	420/70 R24	440/65 R24	380/85R28	480/65R24
18.4R34	420/85 R34	380/70 R20	380/70 R20	480/70 R38	540/65 R34	460/85R38	540/65R38
M; L; H;	M, K, H	M, K, H	M, K, H	M; K; H; AP	M	M,L,H	M; L; H
4350	3920	3140	3070	4390	4200	5700	6500
7400	6200	4600; 1800; 3000	4600; 1800; 3000	8000	-	10450; 4380; 7270	10450; 4780; 7270
-	-	-	-	-	-	-	-
4161; 1913; 2640	4260; 2129-2273; 2620	3338; 1461; 2346	3338; 1290; 2296	4403; 2100; 2740	4249/2348/2644	4300; 2550; 2750	4540; 2400; 2900
2380; 395	2400; 500	2180; 273	2180; 233	2420; 460	2347/452	2400, 450	2580; 480
K; 74	K	K	K	K; 72	K	K,70	K
CNH; p; k	SDF;p	SDF,p	SDF,p	n; k	ARBOS, o,k	o,k	o; k
v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	-	Grammer, V	Grammer; v
Br	Br	Br	Br	Br	Br	Cr	Cr
E	E	E	E	E; PF; A	-	E	E
-	2000	2000	2000	2000/3000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



LAMBORGHINI	LAMBORGHINI	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	SAME	SAME
SPARK 120	STRIKE 120 HD	T4.110V	T5.110 Utility Dual	T5.120 AC	T5.120 DC	Dorado CVT 115	Explorer 120 HD
4x4	4x4	4x4	4x4	4x4	4x4	4x4	4x4
SDF Farmotion Stage IV	SDF Farmotion T4F	FPT Industrial	FPT F5	FPT NEF	FPT NEF	SDF Farmotion T4F	SDF Farmotion T4F
4;103; 115,5; 3849	4; 103; 115,5; 3849	4; -; -; 3600	4; 99; 102; 3600	4; 104; 132; 4485	4; 104; 132; 4485	4; 105; 115,5; 3849	4; 103; 115,5; 3849
K;Tm;CR;SCR	K, Tm, CR	K;Tm	K;Tm; CR; DPF	K;Tm; CR; SCR	K;Tm; CR; SCR	K, Tm, CR	K, Tm, CR, SCR
10;500;185	11; 300; 150	-; 600	-	10; 600; 180	10; 600; 180	9,5; 300; 55(85)	11; 300; 150
81 (110);2000	81 (110); 2200 ECE R120	81 (110);1900;ISO	81 (110); 2300; ISO	81 (110); 2200; ISO	81 (110); 2200; ISO	80,6 (110); 2200 ECE R120	80,6 (110); 2200 ECE R120
-	-	-	-	-	-	-	-
85(116);2000	85 (116); 2000 ECE R120	81 (110); 1900; ISO	-	91 (120); 2000; ISO	91 (120); 2000; ISO	85 (116) 2200 ECE R120	85 (116) 2200 ECE R120
-	-	-	-	-	-	-	-
462;1600	462	490;1300;ISO	490; 1300; ISO	551; 1300	551; 1300	472 (1600)	462 (1600)
32	32	46	46	-	-	32	32
-	-	-	-	-	-	-	-
C, Sp	C, Sp	C;S	C;S	CS	CS	Sp	C, Sp
SDF T5450	SDF	CNH	CNH	CNH	CNH	SDF	SDF
C;5	C;3	C;2/2	K	V	C; 8/8	C, 3	C;3
30+30/60+60	60/60	32/16;44/16	24 x 24	-	24 x 24	45/45	60/60
50/50	40/40	40	40	40	40	40/40	40/40
V;M	V;M	M;V	M;V	M;V	M;V	V, M	V;M
N, 35, 6(21)	N,35,6(21)	N;ZP;35;6	N; ZP; 35; 6	N; ZP; 35	N; ZP; 35	N, 35, 6(21)	N; 35; 6(21)
540/540E/1000	540; 540E; 1000; 1000E	540;540E;1000	540/540E/1000	540/ 540E / 1000 / 1000E	540/ 540E / 1000 / 1000E	540,750 1000	540-540E-1000-1000E
1958;1593;1960	1958; 1650; 1960; 1643	-	1938/1535/1926	1969/ 1546 / 1893 / 1621	1969/ 1546 / 1893 / 1621	1967; 1560; 2043	1958; 1650; 1960; 1643
1000; vpravo	1000;vpravo	1000 vpravo	1000 vpravo	1000 vpravo	1000 vpravo	1000; vpravo	1000
2,3; R;46(66)	2; R; 54	2;R;26,0	2; 39; 28	N; 55	N; 55	2; R; 30	2; R; 48
L, M, S, Z	L;M;Z	L;S;M;Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L;M;Z
EHR; D, A	MHR/EHR	MHR; D	MHR; D (EHR;D; A)	MHR/EHR; D	MHR/EHR; D	EHR, D	MHR/EHR
2; R; 40	2; R; 17,5	2; N; 12,75	R; 16	N; 22	N; 22	2; R; 15	2; R; 17,5
Z, LS; 90 (120);200	Z; 55/90; 19	Z; 64,8; 19	LS; 64; 19	LS; 110; 19,0	LS; 110; 19,0	Z; 54 (64);19	Z; 55/90; 19
40; s	20	55; s	s	-	-	12, s	20
4(5)/1	3;1;p	3	3	4; c; p	4; c; p	3/5; p	3;1;p
P, D	P/D	S; J; D	S; J; D	S; J; D	S; J; D	P;D	P;D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
SDF; N	SDF; P	CNH;P	CNH; P	O; CNH	O; CNH	SDF; P	SDF; P
55; 3,5	55, 3,5	55;3,4	55; 3,35	55; 4,6	55; 4,6	60, 4,25	55, 3,5
S, Pz	S;Pz	s;M	s	s; Pz	s; Pz	S, Pz	S, Pz
L; Eh; A	Z;Eh	Z;Eh	L; M	A; Z; Eh	A; Z; Eh	L; Eh (A)	Z; Eh
SDF	SDF	CNH	CNH	CNH	CNH	SDF	SDF
L; Eh; A	L;Eh	Z;Eh	z; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L;Eh
-	1466-1954	835 - 1049	1528 - 1928	-	-	1120-1320	1466-1954
-	1560-2190	781 - 1261	1531 - 1931	-	-	1050-1420	1560-2190
420/70 R24	380/85 R24	240/70 R 16	13,6 R 24	420/70 R28	420/70 R28	280/70R16	380/85 R24
480/70 R34	420/85 R34	360/70 R 24	16,9 R 34	520/70 R38	520/70 R38	380/70R24	420/85 R34
M; K; H	M,K,H	M;K;H	M; K; H;	M; L; H; AP	M; L; H; AP	M, K, H	M, K, H
5300	4320	2790;1148;1642	3600	-	-	4000	4320
8000	7500	3800;2000;3000	6200	-	-	5800	7500
-	-	-	-	-	-	-	-
4428; 2063 - 2727;2025	4265; 2209-2609; 2650	4012;1061;2161	4049; 1951; 2609	4170; 2280; 2695	4170; 2280; 2695	2570;1745-2182;2346	4265; 2209-2609; 2650
2540; 500	2400; 500	2180;395	2258; 478	2490; -	2490; -	2141; 267	2400; 500
K	K	K;81	K; 76	K; 72	K; 72	K	K
Deutz-Fahr; o; k	SDF Group, p	CNH; p; k	CNH	CNH; o; k	CNH; o; k	SDF;p	SDF;p
Grammer, v	Grammer; v	v	-; v	v	v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Br	Br
E	E	E;A	E; A	E; A	E; A	E	E
2000/3000	2000/3000	1200	-	-	-	2000/3000	2000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



SAME	SAME	CASE IH	KIOTI	KUBOTA	LAMBORGHINI	LAMBORGHINI	LINDNER
Frutteto 115	Virtus 115	Vestrum 110 CVXDrive	PX1153	M6111U	NITRO 120	NITRO 120 VRT	LINTRAC 115LS
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
SDF Farmotion T4F	SDF Farmotion Stage IV	FPT	Doosan	Kubota V3800-CR-TIE5	DEUTZTCD 3.6L 4V TIER 4i	DEUTZ TCD 3.6L 4V TIER 4i	Perk. Syncro 904J-E36TA
4; 105; 115,5; 3849	4;-;-3849	4;4500	4;-;-3409	4;-;-3769	4;98;120;3620	4;98;120;3620	4;-;-; 3600
K, Tm, CR	K;Tm;CR;SCR	-	K; Tm; CRDI; DPF	K,Tm, CR, DPF	K; Tm; CR	K; Tm; CR	K; T; CR; DPF; AdBlue
9,5; 300; 55(85)	10;500;185	-	-;-;-130	15,400,190	-;-;-500	-;-;-500	6,5; 250; 85
80,6 (110); 2200 ECE R120	81,2 (110);2000	ECER120 - 82 (110); 1800	82(110); 2200	81,8 (111)	83 (113); 2200; ECE R 120	83 (113); 2200; ECE R 120	82 (112); 2200
-	-	-	-	-	-	-	-
85 (116) 2200 ECE R120	85,6(116);2000	ECER120 - 90 (120); 2200	-	-	87 (118); 2000; ECE R 120	87 (118); 2000; ECE R 120	-
-	-	-	-	-	-	-	-
435 (1600)	463;1600	551; 1300	-	-	460; 1600	460; 1600	450;1500
32	-	-	-	-	32	32	30
-	-	-	-	-	210	210	-
Sp	C, Sp	C; Sp	Sp	Sp	C;Sp	C;Sp	C; Sp
SDF	SDF	CASE IH CVX	Daedong	Kubota	SDF T5400	SDF T5400	ZF
C, 3	C,3	V,P	K;C;2	P 8/8	C,3	V	C2
45/45	30+30/60+60	-	16x16 / 32x32	24/24	30/30;60/60	-	16/8
40/40	40/40	40	40,97	40	40/50	40/50	40
V, M	V, M	M, V	M; V	M, V	V, M	V, M	M, V
N, 35, 6(21)	N, 35, 6(21)	-	N	N	N, 35, 6(21)	N, 35, 6(21)	N;35; 6
540,750 1000	540/540E/1000/1000E	540/540E/1000	540/750/1000	540/ 1000	540,540E,1000,1000E	540,540E,1000	430/540/750/1000
1967; 1560; 2043	-	-	-	-	-	-	-
1000; vpravo	1000; vpravo	1000	-	-	1000; vpravo	1000; vpravo	1000; vpravo
2; R; 30	2,3; R;46(66)	-	Kat.II	Kat. II, R, 50	2;R;46 (66)	2;R;46 (66)	R; 26;-
L, M, S, Z	L, M, S, Z	-	-	L, S, M	L, S, M, Z	L, S, M, Z	L; S; M; Z
EHR, D	EHR; D, A	-	M	H	EHR, D	EHR, D	EHR; H
2; R; 15	2; R; 18	-	-	-	2; R; 18	2; R; 18	R; 20;-
Z; 54 (64);19	LS; 90 (120); 200	-	Z, 121,3	Z, 77	-; 60 (90)	-; 60 (90)	LS; 80; 20
12, s	-	-	s	s	-	-	24, s
3/5; p	6	-	4	2/-	4	4	4+1
P;D	P;D	-	S; J; D	S, J, D	P / D	P / D	P; D
T	T	-	T	T	T	T	T
H	H	-	Hp	Hp	H	H	Hp
SDF; P	SDF, N	Smart Suspension;O	Daedong; P	Kubota P	SDF; N	SDF; N	Lindner; P
60, 4,25	55; 3,5	-	-; 4,2	50; 4	55;3,5	55;3,5	50
S, Pz	S, Pz	-	s;Pz	s, Pz	S, Pz	S, Pz	s; Pz
L; Eh (A)	L; Eh; A	-	-	L, Eh	L; Eh (A)	L; Eh (A)	L; A
SDF	SDF	-	Daedong	Kubota	SDF	SDF	Lindner
L; Eh (A)	L; Eh; A	-	Z, M	L, Eh	L; Eh (A)	L; Eh (A)	Z; Eh
1120-1320	-	-	1660	1565 - 1675	-	-	-
1050-1420	-	-	1680	1755 - 1860	-	-	-
280/70 R16	480/65 R24	-	380/70R24	380/70R24	420/70 R 24	420/70 R 24	375/70 R 20
380/70R24	480/70 R34	-	480/85R30	570/70R34	480/70 R 34	480/70 R 34	420/85 R 30 AC 85
M, K, H	M; K; H	-	M;K;M	M, L, H	M, K; H	M, K; H	M; L; AP
3000	4600	5500	4057	3850-4300	4950	5150	3950
5000	7500	8800	-	9200, 3580, 6280	7500;3000;5000	7500;3000;5000	-
-	-	-	-	-	57,2	57,2	-
3338;1628;2346	4425;2209;2735	-	4290;2150;2770	4305-4940 x 1955-2380 x 2	4150;2050;-2458;2690	4150;2050;-2458;2690	3808; 2194; 2680
2141; 267	2480; 500	-	2370/495	2435; 495	2430;500	2430;500	2400
K	K	-	K	K	K	K	K; -
SDF;p	SDF Group, P	-	Daedong; P	Kubota, p, k	SDF	SDF	-; P
Grammer; v	Grammer, v	-	v	Grammer, v	Grammer; v	Grammer; v	Grammer; v
Br	Br	-	-	Pr	Br	Br	Br
E	E	-	-	E	E	E	E
2000/3000	-	-	-	-	2000/3000	2000/3000	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



MASSEY FERGUSON	VALTRA	DEUTZ-FAHR	FENDT	FENDT	CASE IH	CASE IH	CLAAS
5711 M	A 115 HiTech	5115	311 Vario Gen4	312 Vario Gen4	Farmall 115A	Farmall 115C	Arion 430
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Farmotion KF2 4093 TA	Agco Power	Agco Power	FPT	FPT	FPT/NEF 4
4;-;-4400	4; 108;120; 4400	4;3849	4, 108, 120, 4400	4, 108, 120, 4400	4;104;115;4500	4;104;115; 3200	4;104;132;4485
K/Tm/SCR+DOC	K; Tm; CR; SCR	K, Tm, CR, SCR	K, Tm, SCR, DPF	K, Tm, SCR, DPF	K / Tm	K / TM	K;Tm;Cr;SCR
10,5;400;160	12; 500; 150/180	10; 500; 135	10; 500; 210, 23 AdBlue	10; 500; 210, 23 AdBlue	10; 600; 115	8,5; 600; 90	-
82(110);2200;ISO	-	80,6/109,6 ECE R120	74 (100); 2100; ECE R 120	83 (113); 2100; ECE R 120	ECER120 - 84 (114); 2300	ECE R 120 - 84 (114); 2300	84(114);2200
-	-	-	-	-	-	-	-
86(110);2000;ISO	82 (110); 2000; ISO	85/115,6 ECE R120	83 (113); ECE R 120	90 (123); ECE R 120	-	-	87(117);2000
-	-	-	-	-	-	-	-
460; 1500;ISO	417; 1500	472	497; 1550	536; 1500	457; 1300	457;1400	505;1400
-	-	35	48,3	41,5	32	35	39
-	-	-	199	199	-	-	-
Sp	Sp	C,Sp	S; Sp	S; Sp	C; S	C; S	Sp
MF Dyna 4	Valtra	SDF	Fendt/ML75	Fendt/ML75	CNH	CNH	Gima GBA50
C4	Kalebo C; 4/4	C, 3	V	V	K	C; 2/2	-
16/16	12/12;24/24; 16/16;32/32	60/60	-	-	12/12; 20/12	12/12; 20/20	16/16;24/24
40	40/40	40/40	40/25	40/25	40	40	40/40
S	M; V	V, M	-	-	M, D	M, V	-
N, 35,6	N; 35; 6, 21	N, 35, 6(21)	N, ZP;35; 6	N, ZP;35; 6	N; ZP; 35; 6	N; ZP; 35; 6	N
540/540E/1000	540/540E/1000	540,540E,1000,1000E	540/540E/1000	540/540E/1000	540/1000	540/540E	540/540E/1000/1000E
2000/1550/2000	1920/1560/1960	1958/1650/1960/1643	-	-	2000/2380	1958/1592	-
-	-	1000; vpravo	540 (1000)	540 (1000)	1000	540	-
2; R; 43	2; N (R); 43; -	2; R; 54	II, R; 59,6	II, R; 59,6	2; 36; 32	2; 28; 24	R;50;42
L, M, S, Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L,S,M
MHR; D	EHR; H	EHR, D	EHR; D	EHR; D	MHR; D	MHR; D (EHR;D; A)	EHR; D; A
N; 25	-	2; R; 18	II, R; 31,3	II, R; 31,3	R; 28	R; 28	-
Z; 32+58; 19	Z; 98; 20	Z; 58 (90); 19	Z, LS; 84/110; 20	Z, LS; 84/110; 20	Z; 61+26,5; 19	Z; 48+21,5; 19	LS; 110; 20
35, s	32; s	18 s	42; 58; O	42; 58; O	s	s	-
2;p	3/0; p	4/-; p	4/1, P	4/1, P	2	3; p	3
P; J	P; J; D	P / D	S; D	S; D	S; J; D	S; J; D	S; D
T	T	T	T; Sb	T; Sb	T	T	-
Hp	H	H	H	H	H	H	-
P	Carraro; P	SDF, O	Fendt, N	Fendt, N	CNH; P	CNH; P	Carraro;O
55;3,35	55; 4,01	55, 3,8	55; 4,3	55; 4,3	50 / 4,1	55/ 3,8	55
s; M	s; Pz	S, Pz	s; Pz	s; Pz	s; M	s; A	s;Pz
Eh; Z	L; A; Eh	L; Eh (A)	H; L	H; L	L; A	L; M	L;A
-	Valtra	SLH	Fendt	Fendt	-	CNH	-
Eh; Z	L; A; Eh	L; Eh (A)	A; Eh; L	A; Eh; L	M	M	-
1340-2000	1300-2004	1466-1954	1685	1685	1550 - 1980	1237 - 1945	-
1435-2045	1440-2044	1560-2190	1660	1660	1420 - 2025	1321 - 1930	-
340/85R24	440/65R24	420/70 R 24	440/65 R24	440/65 R24	13,6R28	360/70/R20	380/70 R24
420/85R34	540/65R34	480/70 R 34	540/65 R34	540/65 R34	16,9R38	420/70/R30	420/70 R34
M, L,H	M; L; H; AP	M, K, H	M, L, H, AP	M, L, H, AP	M; K; H	M; K; H;	-
4000-5500	4300 ; 1810 ; 2495	4065-4775	4850	4850	3740	2800	5100
-	8500 ; 3500 ; 6400	7000	8500;	8500;	6500	4800	8500
-	-	-	-	-	-	-	-
3855-4443,1820-2525,2700-	4357 ; 2320 ; 2713	4436/2209/2717	4336, 2220, 2820	4336, 2220, 2820	4320; 1921; 2690	3792; 1938; 2420	-
2430;480	2430; 437	2400; 500	2420, 510	2420, 510	2249; 440	2102;	2525
K	K; 75	K / 73	K	K	K; 72	K; 72	-
p	p; k	SDF Group; p; k	Fendt, n	Fendt, n	p; k	o; k	-
Grammer; m	Grammer; v	Grammer; v	Grammer, v	Grammer, v	Grammer; v	Grammer; v	-
Br	Br	Br	Br	Br	Br	Br	-
E	E; PF; A	E	E; PF	E; PF	E; PF; A	E;	-
1500	1500/3000	2000	2000/2500	2000/2500	1500/3000	1500	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)

CASE IH	CASE IH	CASE IH	CLAAS	CLAAS	JOHN DEERE	KUBOTA	SAME
Maxxum 115	Maxxum 115 AD 8	Maxxum 115 CVXDrive	Arion 510	Arion 510 Cmatic	5115M	M5112	Virtus 115 RV
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT	FPT	DPS HRT	DPS HRT	JD PowerTech E	V3800-CR-TIES	SDF Farmotion Stage IV
4;104;132;4500	4;104;132;4500	4;104;132;4500	4;107;127;4525	4;107;127;4525	4; 106,5; 127; 4530	4;100;120;3769	4;-;-3849
K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	-	-	K/Tm/CR/DPF	K;T;CR	K;Tm;CR;SCR
15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	16;500	16;500	12; 500; 177	10,7;300;110	10;500;185
ECE R120 - 85 (116); 2200	ECE R120 - 85 (116); 2200	ECE R120 - 85 (116); 2200	85(115)	85(115)	85(115); 2200 (97/68EC)	84,4 (113)	84,7 (115);2000
ECE R120 - 96 (131); 2200	ECE R120 - 96 (131); 2200	ECE R120 - 96 (131); 2200	-	-	-	-	-
ECE R120 - 92 (125); 1850	ECE R120 - 92 (125); 1850	ECE R120 - 92 (125); 1850	92(125)	92(125)	88(120); 1900 (97/68EC)	84,4 (113)	89,3(121);2000
ECE R120 - 107 (145); 2000	ECE R120 - 107 (145); 1850	ECE R120 - 107 (145); 1850	-	-	-	-	-
528; 1400	528; 1400	528; 1400	562;1500	562;1500	480; 1600 (97/68EC)	351,3;1400-1600	463;1600
41	41	41	30	30	30	-	-
-	-	-	-	-	-	-	-
C; Sp	C; Sp	C; Sp	-	-	C; Sp	Sp	C; Sp
Semi Powershift	ActiveDrive 8	CASE IH CVX	Gima/GBA25	EQ200	JD/PowerReverser Plus	Kubota	SDF
C; 4/4 (5/4)	C; 4/4 (5/4)	V/P	-	-	C 2	K, C, 2/2	C;3
17/16; 32/32	24/24; 48/48	-	24/24	-	32/16	36/36	20+16 RV
40 (50)	40 (50)	40 (50)	40;50	40;50	40	40	40/40
M, V	M, V	M, V	M/V	-	M; s; V	M, V	V, M
N; 35; 21	N; 35; 21	N; 35; 21	N	N	N; 35; 21/6	N	N, 35, 6(21)
540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540 / 540E /1000	540/540E (540/1000)	540/540E/1000
1970/1554/1893	1970/1554/1893	1969/1546/1893	-	-	2100 / 1645 /2100	2035;1519;2389	-
1000	1000	1000	1000	1000	1000 vľavo	-	1000; vpravo
3/2; R; 93,8; 81	4/3; R; 93,8; 81	-	R;65;75	R;65;75	2; R; 43,3; 27,7	Kat II, R, 41	2,3; R;46(66)
L; S; M; Z	L; S; M; Z	L; S; M; Z	L,S,M,Z	L,S,M,Z	L; S; M; Z	L,S,M	L, M, S, Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D	-	EHR; D; A
R; 35	R; 31	R; 31	R; 38,25	R; 38,25	-	-	2; R; 18
LS; 113+65; 21	LS; 113+65; 21	LS; 113+65; 21	LS; 150; 20	LS; 150; 20	Z; 94; 20	Z; 64,3	LS; 90 (120); 200
95; s	95; s	95; s	-	-	15; s	s	-
4; c; p	4; c; p	4; c; p	3	3	2; p	2/-	6
S; J; D	S; J; D	S; J; D	S; J, D	S; J, D	S; J; D	S, J, D	P, D
T	T	T	-	-	T	T	T
H	H	H	H	H	H	Hp	H
Smart Suspension;O	Smart Suspension;O	Smart Suspension;O	Dana	Dana	John Deere P	Kubota;P	SDF, N
55	55; 4,6	55; 4,6	50	50	52; 3,8	55, 3,8	55; 3,5
s; Pz	s; Pz	s; Pz	-	-	s; Pz	s, Pz	S, Pz
L; A; Eh	L; A; Eh	L; A; Eh	L;A	L;A	S	L, A	L; Eh; A
-	-	-	Gima	Gima	John Deere	Kubota	SDF
L; A; Eh	L; A; Eh	L; A; Eh	L;Eh	L;Eh	Z; Eh	L, Eh	L; Eh; A
1325 - 2285	1580 - 2256	1580 - 2256	-	-	1488-2070	1560-1660	-
1430 - 2294	1430 - 2134	1430 - 2134	-	-	1660-1907	1440-1790	-
480/65 R28	14,9R28	14,9R28	420/70 R28	420/70 R28	13,6R24	360/70R24	480/65 R24
600/65R38	18,4R38	18,4R38	520/70 R38	520/70 R38	16,9R34	480/70R34	480/70 R34
M; L; H; AP	M; L; H; AP	M; L; H; AP	-	-	M; L; H	M, L, H	M; K; H
5190	5190	5190	5950-6890	5950-6890	4150; 1825; 2325	3385-3665	5500
9000	10500	10500	10250	10250	7500; 3000; 6000	6800	8500
-	-	-	-	-	-	-	-
5189; 2470; 3025	5189; 2470; 3025	5189; 2470; 3025	-	-	3950; 2099; 2550	4045-43364 x 1954-2367 x	4530;2209;2735
2684; 478	2642	2642	2564	2564	2300; 435	2250, 470	2510; 500
K; 70	K; 70	K; 70	-	-	K; 77	K	K
n; k	n; k	n; k	-	-	p; k	Kubota, p, k	SDF Group, P
Grammer; v	Grammer; v	Grammer; v	-	-	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	-	-	Cr	Pr	Br
E; PF; A	E; PF; A	E; PF; A	-	-	E	E	E
2000/3000	2000/3000	2000/3000	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



STEYR	STEYR	VALTRA	VALTRA	VALTRA	CASE IH	LINDNER	MASSEY FERGUSON
4100 EXPERT CVT	4115 PROFi CVT	G 115 Active	G 115 HiTech	G 115 Versu	Luxxum 120	LINTRAC 100	55.115
4k4	4k4	4k4	4k4	4k4	4k4	4x4	4k4
FPT	FPT	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	FPT	Perkins Syncro 904J-E36TA	Agco Power/44MBTN-D5
4;104;132;4500	4;104;132;4500	4; 108; 120; 4400	4; 108; 120; 4400	4; 108; 120; 4400	4; 3400	4;-;-;3600	4;-;-;4397
K / Tm / CR / SCR	K / Tm / CR / SCR	K;Tm;CR;SCR	K;Tm;CR;SCR	K;Tm;CR;SCR	K / Tm / CR / SCR	K;Tm;CR;DPF;AdBlue	K/Tm/SCR+DOC
15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 200	15; 600; 200	15; 600; 200	10; 600; 150/14 AdBlue	8,75; 250; 85	10,5;400;160
ECER120 - 74 (100); 2200	ECER120 - 85 (116); 2200	-	-	-	ECER120 - 86 (117); 2300	85,9(117); 2200	86(115);2200;ISO
-	ECER120 - 96 (131); 2200	-	-	-	-	-	-
ECER120 - 81 (110); 1950	ECER120 - 92 (125); 1950	85 (115); 2000; ISO	85 (115); 2000; ISO	85 (115); 2000; ISO	-	-	90(120);2000;ISO
-	ECER120 - 107 (145); 1950	90 (120); 2000; ISO	90 (120); 2000; ISO	90 (120); 2000; ISO	-	-	-
520; 1600	590; 1600	555; 1500	510; 1500	510; 1500	491; 1500	500;1.500	440; 1500;ISO
-	-	-	-	-	31	-	-
-	-	-	-	-	-	-	-
C; Sp	C; Sp	Sp	Sp	Sp	C; Sp	C; Sp	Sp
STEYR CVT	STEYR CVT	Valtra	Valtra	Valtra	ZF	ZF/TMT09	Dyna 4,Dyna 6
P; ECO; CVT	P; ECO; CVT	C; 6/6	C; 6/6	C; 6/6	C; 4/4	V	C4; C6
-	-	24/24; 48/48	24/24; 48/48	24/24; 48/48	32/32	-	16/16;24/24
43 (50)	43 (50)	40/40	40/40	40/40	40, 40 ECO	40	40
M, V	M, V	M; V	M; V	M; V	M, V	MV	S
N; 35; 21	N; 35; 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6	N;35; 6	N, 35,6
540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000/1000E	430/540/750/1000	540/540E/1000
1970/1550/2100	1970/1550/2100	1920/1560/1964	1920/1560/1964	1920/1560/1964	1805/1542/1880/1606	-	2000/1550/2000
1000	1000	1000; vlavo	1000; vlavo	1000; vlavo	1000	1000; R	-
3/2; R; 93,8; 81	3/2; R; 93,8; 81	3; R; 50; -	3; R; 50; -	3; R; 50; -	2; R; 55;	2;R;35	2; R; 60
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z
EHR; D; A	EHR; D; A	EHR; D	EHR; D	EHR; D	EHR; D; A	EHR; H	MHR; D
R; 35	R; 35	R; 30; -	R; 30; -	R; 30; -	R; 28	R; 25	N; 30
LS; 125+65; 21	LS; 125+65; 21	LS; 110; 20	Z; 100; 20	LS; 110; 20	A; 100+70; 20	LS; 88	Z; 32+58; 19
95; s	95; s	24/44; s	24/44; s	24/44; s	33; s	-	35, s
4; c; p	4; c; p	3/0; p	3/0; p	3/0; c; p	4/2; p	4+1	2;p
S; J; D	S; J; D	P; J; D	P; J; D	P; J; D	S; J; D	P; D	P; J
T	T	T	T	T	T	T	T
H	H	H	H	H	H	Hp	Hp
CNH; N	CNH; N	Dana; N	Dana; N	Dana; N	CNH; P	Lindner;P	P
55	55	55; 4,9	55; 4,9	55; 4,9	60/4,05	52	55;3,35
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s;Pz	s; M
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh	L; A	Eh; Z
-	-	Valtra	Valtra	Valtra	-	Lindner	-
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	Z; Eh	Eh; Z
1407 - 2108	1407 - 2108	1420-2120	1420-2120	1420-2120	-	-	1340-2000
1430 - 2030	1430 - 2030	1740-2044	1740-2044	1740-2044	-	-	1420-2080
14,9R28	14,9R28	380/85R28	380/85R28	380/85R28	480/65 R24	375/70 R 20	420/70R28
18,4R38	18,4R38	460/85R38	460/85R38	460/85R38	540/65 R38	420/85 R 30	520/70R38
M; L; H; AP	M; L; H; AP	M; L; H	M; L; H	M; L; H	M; K; H; AP	M; Ap	M, L; H
4890	4890	5140; 2100; 3040	5140; 2100; 3040	5140; 2100; 3040	4390	3.920	5300-5800
10500/4500/7300	10500/4500/7300	9500; 3800; 7125	9500; 3800; 7125	9500; 3800; 7125	8000	-	9500
-	-	-	-	-	-	-	-
4556; 2470; 3025	4556; 2470; 3025	4600; 2460; 2755	4600; 2460; 2755	4600; 2460; 2755	4197; 2100; 2720	3681;1978;2583	4330-4600,2310-2430,2950
2684; 478	2684; 478	2550; 443	2550; 443	2550; 443	2439; 460	2375	2550;480
K; 70	K; 70	K; 75	K; 75	K; 75	K; 74	K	K
n; k	n; k	n; k	n; k	n; k	p; k	-p	p
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; m
Br	Br	Br	Br	Br	Br	Br	Br
E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	1500/3000	-	1500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



NEW HOLLAND	NEW HOLLAND	STEYR	ZETOR	ZETOR	ZETOR	CLAAS	CLAAS
T5.120 Elecommand	T5.120 Utility Dual	4120 MULTI	Forterra CL 120	Forterra HSX 120	Proxima HS 120	Nexos 260 L	Nexos 260 S
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT F5	FPT	Zetor/ Z1417	Zetor / Z1417	Zetor/ Z 1406	F.P.T	F.P.T
4; 99x110; 3400	4; 99; 102; 3600	4; 3600	4; 105; 120; 4156	4; 105; 120; 4156	4; 105; 120; 4156	4;99;110;3600	4;99;110;3600
K/Tm/CR/DPF	K;Tm; CR; DPF	K /Tm / CR / SCR	K;Tm; E; SCR; DPF	K ; Tm ; E; SCR; DPF	K; Tm; M; DPF	K;Tm;Cr;	K;Tm;Cr;
-/500/140	-	10; 600; 155	10; 500; 185	10; 500; 230	10; 500; 120 (150)	9,5;600;75	9,5;600;75
86/117/2300/ISO	86 (117); 2300; ISO	ECER120 - 86 (117); 2300	86,2 (117); 2200; ECE	86,2 (117); 2200; ECE	86.2 (117); 2200; ECE	88(120); ECE	88(120); ECE
-	-	-	-	-	-	-	-
86/117/2300/ISO	-	ECER120 - 86 (117); 1900	-	-	-	-	-
-	-	-	-	-	-	-	-
491/1500/ ISO	506; 1300; ISO	461; 1500	507.3; 1480; ECE	507.3; 1480; ECE	493; 1480; ECE	466	466
37	42	34	39.6	39.6	37	-	-
-	-	-	212; 1480	212; 1480	211; 1480	-	-
-	C,S	C; Sp	Sp	Sp	Sp	Sp	Sp
CNH	CNH	ZF-STEYR	Zetor / 16.121	30/30 Zetor 105.121 ECO	Zetor / 103.121	Claas	Claas
K	K	C; 4/4	C 3/3	C 3/3 ECO	C 3/3	C;2/2	C;2/2
16x16	24 x 24	16/16;32/16	24/18; (-/-)	30/30; (-/-)	24/24; (-/-)	15/15;30/30	15/15;30/30
40	40	40, 40 ECO	40/30	40/40	40/40	40/40	40/40
M; V	M;V	M, V	S, s, J	M, s, D	M, s, D	M;V;	M;V;
N; ZP; 35; 6	N; ZP; 35; 6	N; ZP; 35; 6	N; 35; 6/21	N; 35; 6/21	N; 35; 6/21	ZP;34;6	ZP;34;6
540/540E/1000	540/540E/1000	540/540E/1000/1000E	540; 540E; 1000; 1000E	540 ; 540E ; 1000 ; 1000E	540; 540E; 1000	540/540E/1000	540/540E/1000
1938/1535/1926	1938/1535/1926	1805/1542/1880/1606	1913; 1595; 1950; 1626	1913; 1595; 1950; 1626	2000; 1584; 1950	1960;1650;1940	1960;1650;1940
1000 vpravo	1000 vpravo	1000	1000; vľavo/vpravo	1000 ; vľavo/vpravo	1000 ; vľavo/vpravo	540E;1000	540E;1000
R / 53 / 29	2; 39; 28	2; R; 55;	2/3N; N; 77; 69	2 ; N ; 85 ; 76	2; N; 46; 39	31,1	31,1
L; S; M; Z	L; S; M; Z	L; S; M; Z	L, S, M, Z	L, S, M, Z	L, S, M, Z	L,S,M,Z	L,S,M,Z
EHR; D; A	MHR; D (EHR;D; A)	EHR; D; A	EHR; D	EHR; D	MHR/EHR	EHR, D	EHR, D
R; 18	R; 16	R; 28	2; N; 45; 35	2/3N; N; 47; 36	2; N; 25; 23	R; 28,0	R; 28,0
LS; 84;	LS; 64; 19	A; 100+70; 20	Z; 70; 20	Z ; 70 ; 20	Z; 60; 20	Z; 111; 19	Z; 111; 19
-	s	34, o	20; s	27, s	20; s	40; 60; s	40; 60; s
3+1/2	3	4/2; p	3	3	3/4	4/3;p	4/3;p
S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	P;D	P;D
T	T	T	T	T	T	K;Sb	K;Sb
H	H	H	H	H	H	H	H
CNH	CNH; P	STEYR, P	Carraro; P	Carraro ; N	Carraro; P	Carraro;P	Carraro;P
60; 4,04	55; 3,35	60/4,05	-	-	-	55;3,60	55;3,60
s; Pz	s	s; Pz	s; Pz	s; Pz	s; Pz	s;Pz	s;Pz
z; Eh	L; M	L; A; Eh	L; A	L ; A	L; A	L;A;Eh	L;A;Eh
CNH	CNH	-	Zetor	Zetor	Zetor	Claas	Claas
z; Eh	z; Eh	L; A; Eh	Z; Eh	Z ; Eh	Z; Eh	Z;Eh	Z;Eh
-	1528 - 1928	1400 - 2120	1730-2030	1730-2030	1525-1920	-	-
1430/2150	1531 - 1931	1420 - 2200	1575-1800	1575-1800	1500-1800	-	-
14.9R24	13,6 R 24	420/70 R24	14,9R24	14,9R24	12,4R24	320/70 R20	260/70 R16
18.4R34	16,9 R 34	480/70 R38	18,4R38	18,4R38	16,9R34	420/70 R28	280/85 R28
M; L; H;	M; K; H;	M; K; H; AP	M, L; H; AP	M, L; H; AP	M, L; H; AP	M;K;H;AP	M;K;H;AP
4350	3600	4390	4660;	4900;	4130;	2810;1265;1545	2810;1265;1545
7400	6200	8000	8000;	9000;	6500;2500;5000	4100,1845;2255	4100,1845;2255
-	-	-	-	-	-	-	-
4161; 1913; 2640	4049; 1951; 2609	4403; 2100; 2740	5047; 2192; 2749	5147 ; 2192 ; 2749	4179; 2085; 2760	3991;1482;2330	3991;1000;2282
2380; 395	2258; 478	2420; 460	2390; 448	2590 ; 448	2442; 350	2180;235	2180;235
K; 74	K; 76	K; 72	K; 78	K; 78,0	K; 79	K	K
CNH; p; k	CNH	n; k	Zetor; p; k	Zetor; n; k	Zetor; p	Claas;p;k;	Claas;p;k;
v	-; v	Grammer; v	Sears; m,v	Sears; m,v	Sears; m,v	Grammer;v	Grammer;v
Br	Br	Br	Br	Br	Br	Br	Br
E	E; A	E; PF; A	E; PF; A	E ; PF ; A	E; PF; A	E;	E;
-	-	2000/3000	2000/3000	2000/3000	2000/3000	1500/1800	1500/1800
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

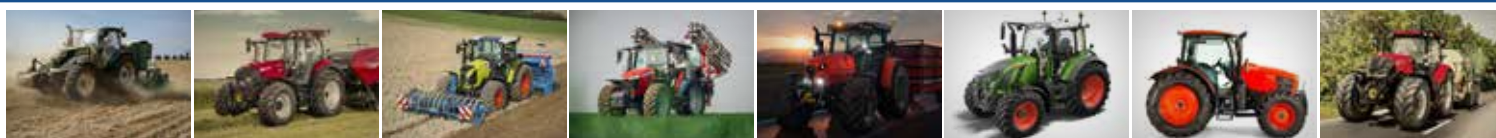


CLAAS	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	JOHN DEERE	JOHN DEERE	LAMBORGHINI	LAMBORGHINI
Nexos 260 XL	5125	6115C Powershift	6125C Powershift	6120M	6R 120	NITRO 130	NITRO 130 VRT
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
F.P.T	Farmotion KF2 4093 TA	TCD 3.6 L04	SDF Farmotion KF4TA	JD PowerTech EWL	JD PowerTech PSS	DEUTZ TCD 3.6L 4V TIER 4i	DEUTZ TCD 3.6L 4V TIER 4i
4;99;110;3600	4;3849	4;3620	4;3849	4; 106,5/127 4530	4; 106,5; 127; 4530	4;98;120;3620	4;98;120;3620
K;Tm;Cr;	K, Tm, CR, SCR	K;Tm;CR;SCR	K;Tm;CR;SCR	K/Tm/CR/DOC/SCR	K/Tm/CR/DPF/SCR	K; Tm; CR	K; Tm; CR
9,5;600;75	10; 600; 135	10;500;185	10;500;185	16; 500; 205	16; 500; 225	-; ;500	-; ;500
88(120); ECE	88,2/120 ECE R120	83,6/113,7	88,2/119,9	88 (120); 2100 (ECE-R120)	88(120); 2100 (ECE-R120)	88 (120); 2200; ECE R 120	88 (120); 2200; ECE R 120
-	-	105/142,8	94,8/128,9	103(140); 2100 (ECE-R120)	103(140); 2100 (ECE-R120)	-	-
-	93/126,5 ECE R120	88,4/120,2	93/126,5	98 (133); 1900 (ECE-R120)	97(132); 1900 (ECE-R120)	93 (127); 2000; ECE R 120	93 (127); 2000; ECE R 120
-	-	105/142,8	100/136	107 (145); 1900 (ECE-R120)	107(145); 1900 (ECE-R120)	-	-
466	536	440	523	562; 1600	562; 1600	480; 1600	480; 1600
-	40	21	37	40	40	30	30
-	-	-	-	-	-	210	210
Sp	C,Sp	C, Sp	C, Sp	C,Sp	C; Sp	C:Sp	C:Sp
Claas	SDF	-	-	JD/PQ; AQ; CQ	JD/AutoPowr	SDF T5400	SDF T5400
C;2/2	C, 3	V	V	C 4/4	V	C3	V
15/15;30/30	60/60	30+30/60+60	30+30/60+60	16/16, 24/24	-	30/30;60/60	-
40/40	40/40	40/50	40/50	40	40	40/50	40/50
M;V;	V, M	V,M	V,M	M,s;V	M;s; V	V,M	V,M
ZP;34;6	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N; 35; 21/6	N; 35; 21/6	N, 35, 6(21)	N, 35, 6(21)
540/540E/1000	540,540E,1000,1000E	540;540E;1000; 1000E	540;540E;1000; 1000E	540/540E/1000	540/1000/540E	540,540E,1000,1000E	540,540E,1000
1960;1650;1940	1956; 1650; 1960; 1643	1973; 1654; 1930; 1643	1973; 1654; 1930; 1643	1977/1503/1972	1967/1962/1496	-	-
540E;1000	1000; vpravo	1000; vpravo	1000; vpravo	1000 vľavo	1000 vľavo	1000; vpravo	1000; vpravo
31,1	2; R; 54	2,3; R;46(66)	2,3; R;46(66)	R; 57; 36	3; R; 68; 43	2;R;46 (66)	2;R;46 (66)
L,S,M,Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L,S, M,Z	L; S; M; Z	L, S, M, Z	L, S, M, Z
EHR, D	EHR, D	EHR; D, A	EHR; D, A	EHR, D	EHR; D	EHR, D	EHR, D
R; 28,0	2; R; 18	2; R; 40	2; R; 40	R; 40; 33	2; R; 40; 33	2; R; 18	2; R; 18
Z; 111; 19	Z; 58 (90); 19	Z, LS; 90 (120);200	Z, LS; 90 (120);200	LS; 114; 20	LS; 114; 20	-; 60 (90)	-; 60 (90)
40; 60; s	18 s	40; s	40; s	25, s	32; s	-	-
4/3;p	4 /-; p	4/1, c,p	4/1, c,p	3	3	4	4
P;D	P /D	P, D	P, D	S; D	S; J; D	P / D	P / D
K;Sb	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
Carraro;P	SDF, O	SDF, N	SDF, N	John Deere O	John Deere O	SDF; N	SDF; N
55;3,60	55, 3,8	55; 3,5	55; 3,5	52; 4,5	52; 5,0	55;3,5	55;3,5
s;Pz	S, Pz	S, Pz	S, Pz	s,Pz	s; Pz	S, Pz	S, Pz
L;A;Eh	L; Eh (A)	L; Eh; A	L; Eh; A	S	S	L; Eh (A)	L; Eh (A)
Claas	SLH	SDF	SDF	John Deere	John Deere	SDFG	SDFG
Z;Eh	L; Eh (A)	L; Eh; A	L; Eh; A	L,Eh	L; Eh	L; Eh (A)	L; Eh (A)
-	1466-1954	-	-	1618-2110	1618-2110	-	-
-	1560-2190	-	-	1812-2316	1812-2316	-	-
320/70 R20	420/70 R 24	420/70 R24	420/70 R24	380/85R28	480/65R24	420/70 R 24	420/70 R 24
480/65 R28	480/70 R 34	480/70 R34	480/70 R34	460/85R38	540/65R38	480/70 R 34	480/70 R 34
M;K;H;AP	M, K, H	M; K; H	M; K; H	M,L,H	M; L; H	M, K; H	M, K; H
2810;1265;1545	4355-5056	4320-5265	4705-5890	5700	6500	4950	5150
4100,1845;2255	7500	7500	8000	10450; 4380; 7270	10450; 4780; 7270	7500;3000;5000	7500;3000;5000
-	-	-	-	-	-	57,2	57,2
3991;1550;2330	4436/2209/2717	4390; ___; 2735-2785	4390; ___; 2790-2845	4300; 2550; 2750	4540; 2400; 2900	4150;2050;-2458;2690	4150;2050;-2458;2690
2180;235	2400; 500	2480; 500	2480; 500	2400, 450	2580; 480	2430;500	2430;500
K	K / 73	K	K	K,70	K	K	K
Claas;p;k;	SDF Group; p; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	o,k	o; k	SDF	SDF
Grammer;v	Grammer; v	Grammer, v	Grammer, v	Grammer, V	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Cr	Cr	Br	Br
E;	E	E	E	E	E	E	E
1500/1800	2000	2000/3000	2000/3000	-	-	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



LAMBORGHINI	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	SAME	VALTRA
SPARK 130	T4.110F	T4.120F	T4.120V	T5.130 AC	T5.130 DC	Virtus 125	A 125 HiTech
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
SDF Farmotion Stage IV	FPT Industrial	FPT Industrial	FPT Industrial	FPT NEF	FPT NEF	Farmotion	Agco Power/44MBTN-D5
4;103; 115,5; 3849	4; -; -; 3600	4; -; -; 3600	4; -; -; 3600	4; 104; 132; 4485	4; 104; 132; 4485	4, 3849	4; 108; 120; 4400
K;Tm;CR;SCR	K;Tm	K;Tm	K;Tm	K;Tm; CR; SCR	K;Tm; CR; SCR	-	K;Tm; CR; SCR
10;500;185	-; 600	-; 600	-; 600	10; 600; 180	10; 600; 180	-	12; 500; 150/180
88(120);2200;	81 (110);1900;ISO	88 (120);1900;ISO	88 (120);1900;ISO	88 (120); 2200; ISO	88 (120); 2200; ISO	88,2(120), 2000	-
-	-	-	-	-	-	-	-
93(126);2000	81 (110); 1900; ISO	88 (120); 1900; ISO	88 (120); 1900; ISO	98 (130); 2000; ISO	98 (130); 2000; ISO	93(126);2000	89 (120); 2000 ; ISO
-	-	-	-	-	-	-	-
506	490;1300;ISO	518;1300;ISO	518;1300;ISO	610; 1300	610; 1300	463;1600	510; 1500
30	46	42	42	-	-	-	-
-	-	-	-	-	-	-	-
C, Sp	C;S	C;S	C;S	CS	CS	-	Sp
SDF T5450	CNH	CNH	CNH	CNH	CNH	-	Valtra
C;S	C;2/2	C;2/2	C;2/2	V	C; 8/8	P	K
30+30/60+60	32/16;44/16	32/16;44/16	32/16;44/16	-	24 x 24	30+30	12/12 ; 24/24
50/50	40	40	40	40	40	40 ECO	40/40
V;M	M;V	M;V	M;V	M;V	M;V	-	M;V
N, 35, 6(21)	N;ZP;35;6	N;ZP;35;6	N;ZP;35;6	N; ZP; 35	N; ZP; 35	-	N ; 35 ; 6, 21
540;540E;1000	540;540E;1000	540;540E;1000	540;540E;1000	540/ 540E / 1000 / 1000E	540/ 540E / 1000 / 1000E	-	540/540E/1000
1958;1593;1960	-	-	-	1969/ 1546 / 1893 / 1621	1969/ 1546 / 1893 / 1621	-	1920/1560/1960
1000; vpravo	1000 vpravo	1000 vpravo	1000 vpravo	1000 vpravo	1000 vpravo	540, 540 E, 1000, 1000	-
2,3; R;46(66)	2;R;26,0	2;R;26,0	2;R;26,0	N; 55	N; 55	54	3 ; N (R) ; 52 ; -
L, M, S, Z	L;S;M;Z	L;S;M;Z	L;S;M;Z	L; S; M; Z	L; S; M; Z	-	L ; S ; M ; Z
EHR; D, A	MHR; D	MHR; D	MHR; D	MHR/EHR; D	MHR/EHR; D	-	EHR; H
2; R; 40	2; N; 12,75	2; N; 12,75	2; N; 12,75	N; 22	N; 22	-; 29,42	-
Z, LS; 90 (120);200	Z; 64,8; 19	Z; 64,8; 19	Z; 64,8; 19	LS; 110; 19,0	LS; 110; 19,0	-; 90	Z; 98; 20
40; s	55; s	55; s	55; s	-	-	-	32; s
4(5)/1	3	3	3	4; c; p	4; c; p	-	3/0; p
P, D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	-	P ; J ; D
T	T	T	T	T	T	-	T
H	H	H	H	H	H	-	H
SDF, N	CNH;P	CNH;P	CNH;P	O; CNH	O; CNH	-	Carraro ; P
55; 3,5	55;3,4	55;3,4	55;3,4	55; 4,6	55; 4,6	-	55; 4,5
S, Pz	s;M	s;M	s;M	s; Pz	s; Pz	-	s ; Pz
L; Eh; A	Z; Eh	Z; Eh	Z; Eh	A; Z; Eh	A; Z; Eh	-	L ; A ; Eh
SDF	CNH	CNH	CNH	CNH	CNH	-	Valtra
L; Eh; A	Z; Eh	Z; Eh	Z; Eh	L; A; Eh	L; A; Eh	-	L ; A ; Eh
-	835 - 1049	835 - 1049	835 - 1049	-	-	-	1300-2004
-	781 - 1261	781 - 1261	781 - 1261	-	-	-	1440-2044
420/70 R24	240/70 R 16	240/70 R 16	240/70 R 16	420/70 R28	420/70 R28	-	340/85R24
480/70 R34	360/70 R 24	360/70 R 24	360/70 R 24	520/70 R38	520/70 R38	480/70 R34	420/85R34
M; K; H	M;K;H	M;K;H	M;K;H	M; L; H; AP	M; L; H; AP	-	M ; L ; H ; AP
5600	2790;1148;1642	2790;1148;1642	2790;1148;1642	-	-	5000	4510 ; 1735 ; 2805
9000	3800;2000;3000	3800;2000;3000	3800;2000;3000	-	-	8000	8500
-	-	-	-	-	-	-	-
4428;2147-2727;2025	4012;1380;2161	4012;1380;2161	4012;1061;2161	4170; 2280; 2695	4170; 2280; 2695	4500, 2209, 2735	4389 ; 2320 ; 2713
2550; 500	2180;395	2180;395	2180;395	2490; -	2490; -	2480; 500	2500 ; 437
K	K;81	K;81	K;81	K; 72	K; 72	-	K ; 75
Deutz-Fahr; o; k	CNH; p; k	CNH; p; k	CNH; p; k	CNH; o; k	CNH; o; k	-	p ; k
Grammer, v	v	v	v	v	v	-	Grammer ; v
Br	Br	Br	Br	Br	Br	-	Br
E	E;A	E;A	E;A	E; A	E; A	-	E ; PF ; A
2000/3000	1200	1200	1200	-	-	-	1500/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



ARBOS	CASE IH	CLAAS	MASSEY FERGUSON	SAME	FENDT	KUBOTA	CASE IH
5115	Vestrum 120 CVXDrive	Arion 440	5712 M	Virtus 125 RV	512 Vario Gen3	M6121U	Maxxum 125
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Kohler Tier IV Final	FPT	FPT/NEF 4	Agco Power/44MBTN-D5	SDF	DEUTZ	Kubota V6108-TIE5	FPT
4/3404	4;4500	4;104;132;4485	4;-;-4400	4, 3849	4,101,126,4038	4;-;-6124	4;104;132; 4500
K/Tm /CR	-	K;Tm;Cr;SCR	K/Tm/SCR+DOC	-	K, Tm, CR, SCR	K,Tm	K / Tm / CR / SCR
15, 6, 500	-	-	10,5;400;160	-	16,5; 500; 298; 31 AdBlue	10,7, 400, 190	15; 600; 198/39,5 AdBlue
90/122	ECER120 - 90 (120); 1800	90(121);2200	90(120);2000;ISO	90,1(123), 2000	91 (124); 2100; ECE R 120	90,8 (124)	ECE R120 - 92 (125); 2200
-	-	-	-	-	-	-	ECE R120 - 103 (140); 2200
-	ECER120 - 97 (120); 2200	94(128);2000	93(125);2000;ISO	95(129);2000	96 (131); ECE R 120	-	ECE R120 - 99 (135); 1850
-	-	-	-	-	-	-	ECE R120 - 114 (155); 2000
480	551; 1300	505;1400	520; 1500;ISO	463;1600	564; 1500	-	560; 1400
-	-	39	-	-	36	-	40
-	-	-	-	-	-	-	-
Sp	C; Sp	Sp	Sp	-	C. S, Sp	Sp	C; Sp
ARBOS	CASE IH CVX	Gima GBA50	MF Dyna 4	-	Fendt/ML 90	Kubota	Semi Powershift
P	V,P	-	C4	-	V	P 8/8	C; 4/4 (5/4)
45+15	-	16/16;24/24	16/16	20+16 RV	-	24/24	17/16; 32/32
40	40	40/40	40	40 ECO	50/33	40	40 (50)
M	M, V	-	S	-	-	M, V	M, V
-	-	N	N, 35,6	-	N;	N	N; 35; 21
540-1000/540E-1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000	-	540/540E/1000	540/ 1000	540/540E/1000
1400	-	-	2000/1550/2000	-	-	-	1970/1554/1893
-	1000	-	-	540, 540 E, 1000	540/1000	-	1000
II,	-	R;50;42	2; R; 43	54	II,III,R; 7,89	Kat II, R, 61	3/2; R; 93,8; 81
-	-	LSM	L, M, S, Z	-	L; S; M; Z	L; S; M	L; S; M; Z
-	-	EHR; D; A	MHR; D	-	EHR; D; A	H	EHR; D; A
-	-	-	N; 25	-;-; 29,42	R; 33,54	-	R; 35
-	-	LS; 110; 20	Z; 32+58; 19	-; 90	LS; 158; 20	Z, 83	LS; 113+65; 21
-	-	-	35, s	-	64; o	s	95; s
-	-	3	2;p	-	4/0, C, P	2/-	4; c; p
-	-	S; D	P; J	-	S; D	S, J, D	S; J; D
T	-	-	T	-	T; Sb	T	T
H	-	-	Hp	-	H	Hp	H
-	Smart Suspension;O	Carraro;O	P	-	Fendt,O	Kubota P	Smart Suspension;O
55	-	55	55;3,35	-	52; 5,29	50; 4,1	55
-	-	s;Pz	s; M	-	s; Pz	s, Pz	s; Pz
Eh	-	L;A	Eh; Z	-	A; Eh, L	L, Eh	L; A; Eh
-	-	-	-	-	Fendt	Kubota	-
-	-	-	Eh; Z	-	A; Eh; L	L, Eh	L; A; Eh
1559-2013	-	-	1340-2000	-	1880	1720 - 1765	1325 - 2285
1436-1868	-	-	1435-2045	-	1860	1605 - 1810	1430 - 2294
440/65 R28	-	380/70 R24	340/85R24	-	480/65 R 28	420/70R24	480/65R28
600/65 R38	-	480/70 R34	420/85R34	480/70 R34	600/65 R 38	520/70R38	600/65R38
M	-	-	M, L,H	-	M, L, H, Ap	M, L, H	M; L; H; AP
4600	5500	5100	4000-5500	5500	6050	4560	5190
-	8800	8500	-	8500	10500; 6050	9200, 3580, 6280	9000
-	-	-	-	-	-	-	-
4299/2348/2756	-	-	3855-4443;1820-2525;2700-	4530, 2209, 2735	4453; 2451; 2930	4460-4880 x 1825-2325 x2	5189; 2470; 3025
2397/524	-	2525	2500;480	2510; 500	2560; 530	2685; 565	2684; 478
K	-	-	K	-	K	K	K; 70
ARBOS, o,k	-	-	p	-	Fendt, o, k	Kubota, p, k	n; k
-	-	-	Grammer; m	-	Grammer, v	Grammer, v	Grammer; v
Br	-	-	Br	-	Pr	Pr	Br
-	-	-	E	-	E;PF	E	E; PF; A
-	-	-	1500	-	2000/3000	-	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



CASE IH	CASE IH	DEUTZ-FAHR	DEUTZ-FAHR	STEYR	STEYR	STEYR	VALTRA
Maxxum 125 AD 8	Maxxum 125 CVXDrive	6115C RVshift	6125C RVshift	4125 PROFI	4125 PROFI Classic	PROFI 4125 CVT	G 125e Active
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT	SDF Farmotion KF4TA	SDF Farmotion KF4TA	FPT	FPT	FPT	Agco Power/44MBTN-D5
4;104;132; 4500	4;104;132; 4500	4;3849	4;3849	4;104;132; 4500	4;104;132; 4500	4;104;132; 4500	4; 108; 120; 4400
K / Tm / CR / SCR	K / Tm / CR / SCR	K;Tm;CR;SCR;DPF	K;Tm;CR;SCR;DPF	K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K;Tm; CR; SCR
15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	10;500;185	10;500;185	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 200
ECE R120 - 92 (125); 2200	ECE R120 - 92 (125); 2200	84,7/115,2	90,1/122,5	ECER120 - 92 (125); 2200	ECER120 - 92 (125); 2200	ECER120 - 92 (125); 2200	-
ECE R120 - 103 (140); 2200	ECE R120 - 103 (140); 2200	88,2/120	94,8/128,9	ECER120 - 103 (140); 2200	ECER120 - 103 (140); 2200	ECER120 - 103 (140); 2200	-
ECE R120 - 99 (135); 1850	ECE R120 - 99 (135); 1850	89,3/121,4	95/129,2	ECER120 - 99 (135); 1950	ECER120 - 99 (135); 1950	ECER120 - 99 (135); 1950	93 (125); 2000; ISO
ECE R120 - 114 (155); 1850	ECE R120 - 114 (155); 1850	93/126,5	100/136	ECER120 - 114 (155); 1950	ECER120 - 114 (155); 1950	ECER120 - 114 (155); 1950	97 (130); 2000; ISO
560; 1500	560; 1500	500	548,5	637; 1600	637; 1600	637; 1600	555; 1500
40	40	36	40	-	-	-	-
-	-	-	-	-	-	-	-
C; Sp	C; Sp	C, Sp	C, Sp	C; Sp	C; Sp	C; Sp	Sp
ActiveDrive 8	CASE IH CVX	SDF T5441 RVS	SDF T5441 RVS	Semi Powershift	Semi Powershift	STEYR CVT	Valtra
C; 4/4 (5/4)	V,P	V	V	C; 8/8	C; 4/4 (5/4)	P; ECO; CVT	C; 6/6
24/24; 48/48	-	-	-	24/24; 48/48	17/16; 32/32	-	24/24; 48/48
40 (50)	40 (50)	40/50	40/50	40 (50)	40 (50)	43 (50)	40/40
M, V	M, V	V,M	V,M	M, V	M, V	M, V	M; V
N; 35; 21	N; 35; 21	N, 35, 6(21)	N, 35, 6(21)	N; 35; 21	N; 35; 21	N; 35; 21	N; ZP; 35; 6, 21
540/540E/1000	540/540E/1000	540;1000;1000E	540;1000;1000E	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000
1970/1554/1893	1969/1546/1893	1958;1960;1593	1958;1960;1593	1970/1550/2100	1970/1550/2100	1970/1550/2100	1920/1560/1964
1000	1000	1000; vpravo	1000; vpravo	1000	1000	1000	1000; vľavo
3/2; R; 93,8; 81	-	2,3; R;46(66)	2,3; R;46(66)	3/2; R; 93,8; 81	3/2; R; 93,8; 81	3/2; R; 93,8; 81	3; R; 50; -
L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D, A	EHR; D, A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D
R; 35	R; 37	2; R; 40	2; R; 40	R; 35	R; 35	R; 35	R; 30; -
LS; 113+65; 21	LS; 125; 21	Z, LS; 90 (120);200	Z, LS; 90 (120);200	LS; 113+65; 21	LS; 113+65; 21	LS; 125+65; 21	LS; 110; 20
95; s	100; s	40; s	40; s	90; s	90; s	95; s	24/44; s
4;3; c; p	4/3; c; p	4/1, c,p	4/1, c,p	4; c; p	4; c; p	4; c; p	3/0; p
S; J; D	S; J; D	P, D	P, D	S; J; D	S; J; D	S; J; D	P; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
Smart Suspension;O	Smart Suspension;O	SDF, N	SDF, N	CNH; N	CNH; N	CNH; N	Dana; N
55; 4,6	55 / 4,6	55; 3,5	55; 3,5	55	55	55	55; 4,9
s; Pz	s; Pz	S, Pz	S, Pz	s; Pz	s; Pz	s; Pz	s; Pz
L; A; Eh	L; A; Eh	L; Eh; A	L; Eh; A	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
-	-	SDF	SDF	-	-	-	Valtra
L; A; Eh	L; A; Eh	L; Eh; A	L; Eh; A	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
1580 - 2256	1580 - 2256	-	-	1407 - 2108	1407 - 2108	1407 - 2108	1420-2120
1430 - 2134	1430 - 2134	-	-	1430 - 2030	1430 - 2030	1430 - 2030	1740-2044
480/65R28	480/65R28	420/70 R24	420/70 R24	14,9R28	14,9R28	14,9R28	380/85R28
600/65R38	600/65R38	480/70 R34	480/70 R34	18,4R38	18,4R38	18,4R38	460/85R38
M; L; H; AP	M; L; H; AP	M; K; H	M; K; H	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H
5190	5190	5130-5975	5130-5975	4890	4890	4890	5140; 2100; 3040
10500	10500	8500	8500	10500/4500/7300	9500/4500/7300	10500/4500/7300	9500; 3800; 7125
-	-	-	-	-	-	-	-
5137; 2470; 3025	5189; 2470; 3025	4530; 2209; 2785	4530; 2209; 2785	4550; 2350; 2941	4550; 2350; 2941	4556; 2470; 3025	4600; 2460; 2755
2642; 478	2642	2510; 500	2510; 500	2684; 478	2684; 478	2684; 478	2550; 443
K; 70	K; 69	K	K	K; 70	K; 70	K; 70	K; 75
n; k	o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	n; k	n; k	n; k	n; k
Grammer; v	Grammer; v	Grammer, v	Grammer, v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Br	Br
E; PF; A	E; PF; A	E	E	E; PF; A	E; PF; A	E; PF; A	E; PF; A
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



VALTRA	VALTRA	ZETOR	ZETOR	ZETOR	MASSEY FERGUSON	DEUTZ-FAHR	DEUTZ-FAHR
G 125e HiTech	G 125e Versu	Forterra CL 130	Forterra HD 130	Forterra HSX 130	55.125	6115C TTV	6125C TTV
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Zetor / Z1517	Zetor/ Z1517	Zetor / Z 1517	Agco Power/44MBTN-D5	SDF Farmotion KF4TA	SDF Farmotion KF4TA
4 ; 108 ; 120 ; 4400	4 ; 108 ; 120 ; 4400	4; 105; 120; 4156	4; 105; 120; 4156	4; 105; 120; 4156	4;-;-;4397	4;3849	4;3849
K ; Tm ; CR ; SCR	K ; Tm ; CR ; SCR	K ; Tm ; E; SCR; DPF	K; Tm; E; SCR; DPF	K ; Tm ; E; DPF; SCR	K/Tm/SCR+DOC	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF
15 ; 600 ; 200	15 ; 600 ; 200	10; 500; 185	10; 500; 240	10; 500; 230	10,5;400;160	10;500;185	10;500;185
-	-	93.2 (126); 2200; ECE	93.2 (126); 2200; ECE	93.2 (126); 2200; ECE	94(126);2200;ISO	83,8/114	90,1/122,5
-	-	-	-	-	-	88,2/120	98,4/129,2
93 (125) ; 2000 ; ISO	93 (125) ; 2000 ; ISO	-	-	-	97(130);2000;ISO	88,4/120,2	95/129,2
97 (130) ; 2000 ; ISO	97 (130) ; 2000 ; ISO	-	-	-	-	93/126,5	100/136
555 ; 1500	555 ; 1500	557.6; 1480; ECE	557.6; 1480; ECE	557.6; 1480; ECE	520; 1500;ISO	510	548,5
-	-	42	42	42	-	40	40
-	-	215; 1480	215; 1480	215; 1480	-	-	-
Sp	Sp	Sp	Sp	Sp	Sp	C, Sp	C, Sp
Valtra	Valtra	Zetor/ 16.121	Zetor 30/30 105,121 ECO	Zetor 30/30 105,121 ECO	Dyna 4,Dyna 6	SDF CVT5441	SDF CVT5441
C ; 6/6	C ; 6/6	C 3/3	C; 3/3 ECO	C 3/3 ECO	C4; C6	C5	C;5
24/24 ; 48/48	24/24 ; 48/48	24/18; (-/-)	30/30; (-/-)	30/30; (-/-)	16/16;24/24	2	2
40/40	40/40	40/30	40/40	40/40	40	40/50	40/50
M ; V	M ; V	S, s, J	M, V, D	M, s, J	S	V,M	V,M
N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N; 35; 6/21	N, ZP; 35; 6/21	N; 35; 6/21	N, 35,6	N, 35, 6(21)	N, 35, 6(21)
540/540E/1000	540/540E/1000	540; 540E; 1000; 1000E	540; 540E; 1000; 1000E	540; 540E; 1000; 1000E	540/540E/1000	540;1000;1000E	540;1000;1000E
1920/1560/1964	1920/1560/1964	1913; 1595; 1950; 1626	1913; 1595; 1950; 1626	1913; 1595; 1950; 1626	2000/1550/2000	1958;1960;1593	1958;1960;1593
1000 ; vľavo	1000 ; vľavo	1000 ; vľavo/vpravo	1000 ; vľavo/vpravo	1000 ; vľavo/vpravo	-	1000; vpravo	1000; vpravo
3 ; R ; 50 ; -	3 ; R ; 50 ; -	2/3N; N; 77; 69	3; N; 85; 76	2/3N; N; 85; 76	2; R; 60	2,3; R;46(66)	2,3; R;46(66)
L ; S ; M ; Z	L ; S ; M ; Z	L, S, M, Z	L, S, M, Z	L, S, M, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z
EHR; D	EHR; D	EHR; D	EHR; D	EHR; D	MHR; D	EHR; D, A	EHR; D, A
R; 30; -	R; 30; -	2; N; 45; 35	2; N; 50; 39	2; N; 47; 36	N; 30	2; R; 40	2; R; 40
Z; 100 ; 20	LS; 110; 20	Z; 70; 20	Z; 85; 20	Z ; 70 ; 20	Z; 32+58; 19	Z, LS; 90 (120);200	Z, LS; 90 (120);200
24/44; s	24/44; s	27; s	27, s	27, s	35, s	40; s	40; s
3/0 ; p	3/0 ; c ; p	3	4; c ; p	3	2;p	4/1, c,p	4/1, c,p
P ; J ; D	P ; J ; D	S; J, D	S; J; D	S; J, D	P; J	P, D	P, D
T	T	T	T	T	T	T	T
H	H	H	H	H	Hp	H	H
Dana ; N	Dana ; N	Carraro; P	Carraro; O	Carraro; N	P	SDF, N	SDF, N
55 ; 4,9	55 ; 4,9	-	-	-	55;3,35	55; 3,5	55; 3,5
s ; Pz	s ; Pz	s; Pz	s; Pz	s; Pz	s; M	S, Pz	S, Pz
L ; A ; Eh	L ; A ; Eh	L; A	Z; Eh	L; A	Eh; Z	L; Eh; A	L; Eh; A
Valtra	Valtra	Zetor	Zetor	Zetor	-	SDF	SDF
L ; A ; Eh	L ; A ; Eh	Z; Eh	Z; Eh	Z; Eh	Eh; Z	L; Eh; A	L; Eh; A
1420-2120	1420-2120	1730-2030	1800-2200	1730-2030	1340-2000	-	-
1740-2044	1740-2044	1575-1800	1800-2000	1575-1800	1420-2080	-	-
380/85R28	380/85R28	14,9R24	540/65 R28	14,9R24	340/85R24	420/70 R24	420/70 R24
460/85R38	460/85R38	18,4R38	650/65 R38	18,4R38	420/85R34	480/70 R34	480/70 R34
M ; L ; H	M ; L ; H	M, L; H; AP	M, L; P; AP	M, L; H; AP	M, L;H	M; K; H	M; K; H
5140 ; 2100 ; 3040	5140 ; 2100 ; 3040	4663;	5000; 2400; 3100	4900;	5300-5800	5130-5975	5130-5975
9500 ; 3800 ; 7125	9500 ; 3800 ; 7125	8000;	10000; 4200; 6500	9000 ;	9500	8500	8500
-	-	-	-	-	-	-	-
4600 ; 2460 ; 2755	4600 ; 2460 ; 2755	5047; 2192; 2749	5235; 2240-2520; 2850	5147 ; 2192 ; 2749	4330-4600,2310-2430,2950	4530; 2209; 2785	4530; 2209; 2785
2550 ; 443	2550 ; 443	2490; 448	2720; 560	2590 ; 448	2550;480	2510; 500	2510; 500
K ; 75	K ; 75	K; 78	K; 75,0	K; 78,0	K	K	K
n ; k	n ; k	Zetor; p; k	Zetor; o; k	Zetor; n; k	p	Deutz-Fahr; o; k	Deutz-Fahr; o; k
Grammer ; v	Grammer ; v	Sears; m,v	Sears; m,v	Sears; m,v	Grammer; m	Grammer, v	Grammer, v
Br	Br	Br	Br	Br	Br	Br	Br
E ; PF ; A	E ; PF ; A	E; PF; A	E; PF; A	E ; PF ; A	E	E	E
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	1500	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	LAMBORGHINI	SAME	JOHN DEERE	JOHN DEERE	NEW HOLLAND
6135C Powershift	6135C RVshift	6135C TTV	SPARK 140	Virtus 135	6130M	6R 130	T5.140 AC
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ TCD 3.6 L04	DEUTZ TCD 3.6 L04	SDF Farmotion KF4TA	SDF Farmotion Stage IV	SDF Farmotion Stage IV	JD PowerTech PSS	JD PowerTech PSS	FPT NEF
4;98;120;3620	4;98;120;3620	4;3849	4;103; 115,5; 3849	4;-;-;3849	4; 106,5; 127; 4530	4; 106,5; 127; 4530	4; 104; 132; 4485
K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K;Tm;CR;SCR	K;Tm;CR;SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K;Tm; CR; SCR
10;500;185	10;500;185	10;500;185	10;500;185	10;500;185	16; 500; 255	16; 500; 225	10; 600; 180
99,8/135,7	99,8/135,7	95,6/130	95 (130);2200	94,6(129);2000	96 (130); 2100 (ECE-R120)	96(130); 2100 (ECE-R120)	96 (130); 2200; ISO
99,8/135,7	99,8/135,7	99,6/135,5	-	-	110(150); 2100 (ECE-R120)	110(150); 2100 (ECE-R120)	-
88/119,7	9105/142,8	100,8/137	100 (136);2000;	99,8(136);2000	106 (144); 1900 (ECE-R120)	105(143); 1900 (ECE-R120)	105 (140); 2000; ISO
105/142,8	105/142,8	105/142,8	-	-	115 (156); 1900 (ECE-R120)	115(156); 1900 (ECE-R120)	-
522,5	522	576	544;1600	463	609; 1600	609; 1600	630; 1300
21	21	39	28	-	40	40	-
-	-	-	-	-	-	-	-
C, Sp	C, Sp	C, Sp	C, Sp	C, Sp	C; Sp	C; Sp	CS
SDF T5450	SDF T5441 RVS	SDF CVT5441	SDF T5450	SDF	JD/AQuad Plus EcoShift	JD/AutoPowr	CNH
C;5	C;5	V	C;5	C;3;P	C; 4/4	V	V
30+30/60+60	20+16	-	30+30/60+60	30/30	24/24	-	-
40/50	40/50	40/50	50/50	40 ECO	40	40	40
V,M	V,M	V,M	V,M	V,M	M; s; V	M;s;V	M;V
N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N; 35; 21/6	N; 35; 21/6	N; ZP; 35
540;540E;1000; 1000E	540;1000;1000E	540;1000;1000E	540;540E;1000	540/540E/1000/1000E	540/1000/540E	540/1000/540E	540/ 540E / 1000 / 1000E
1973; 1654; 1930; 1643	1958;1960;1593	1958;1960;1593	1958;1593;1960	-	1977/1972/1503	1967/1962/1496	1969/ 1546 / 1893 / 1621
1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	1000; vľavo	1000; vľavo	1000; vpravo
2,3; R;46(66)	2,3; R;46(66)	2,3; R;46(66)	2,3; R;46(66)	2,3; R;46(66)	3; R; 64; 41	3; R; 68; 43	N; 5500
L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D, A	EHR; D, A	EHR; D, A	EHR; D, A	EHR; D	EHR; D	EHR; D	MHR/EHR; D
2; R; 40	2; R; 40	2; R; 40	2; R; 40	2; R; 18	2; R; 40; 33	2; R; 40; 33	N; 22
Z, LS; 90 (120);200	Z, LS; 90 (120);200	Z, LS; 90 (120);200	Z, LS; 90 (120);200	LS; 90 (120); 200	LS; 114; 20	LS; 114; 20	LS; 110; 19,0
40; s	40; s	40; s	40; s	-	32; s	32; s	-
4/1, c,p	4/1, c,p	4/1, c,p	4(5)/1	6	3	3	4; c; p
P, D	P, D	P, D	P, D	P, D	S; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
SDF, N	SDF, N	SDF, N	SDF, N	SDF, N	John Deere O	John Deere O	O; CNH
55; 3,5	55; 3,5	55; 3,5	55; 3,5	55; 3,5	52; 5,0	52; 5,0	55; 4,6
S, Pz	S, Pz	S, Pz	S, Pz	S, Pz	s; Pz	s; Pz	s; Pz
L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	S	S	A; Z; Eh
SDF	SDF	SDF	SDF	SDF	John Deere	John Deere	CNH
L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	L; Eh	L; Eh	L; A; Eh
-	-	-	-	-	1618-2110	1618-2110	-
-	-	-	-	-	1812-2316	1812-2316	-
420/70 R24	420/70 R24	540/65 R24	540/65 R24	420/70 R28	480/65R28	480/65R24	420/70 R28
480/70 R34	480/70 R34	600/65 R34	600/65 R34	480/70 R34	6000/65R38	540/65R38	520/70 R38
M; K; H	M; K; H	M; K; H	M; K; H	M; K; H	M; L; H	M; L; H	M; L; H; AP
4705-5890	5030-5925	5130-5975	5600	5000	5800	6500	-
8000	8500	8500	9000	8000	10450; 6160; 7270	10450; 4780; 7270	-
-	-	-	-	-	-	-	-
4390; ___; 2790-2845	4530; 2209; 2785	4530; 2209; 2785	4428;2147-2727;2025	4500;2209;2735	4540; 2400; 2800	4540; 2400; 2900	4170; 2280; 2695
2480; 500	2510; 500	2510; 500	2550; 500	2480; 500	2580; 500	2580; 480	2490; -
K	K	K	K	K	K	K	K; 72
Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	SDF Group, P	o; k	o; k	CNH; o; k
Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer; v	Grammer; v	v
Br	Br	Br	Br	Br	Cr	Cr	Br
E	E	E	E	E	E	E	E; A
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



NEW HOLLAND	SAME	CASE IH	CLAAS	FENDT	FENDT	MASSEY FERGUSON	MASSEY FERGUSON
T5.140 DC	Virtus 135 RV	Vestrum 130 CVX Drive	Arion 450	313 Vario Gen4	314 Vario Gen4	5713 M	55.135
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT NEF	SDF Farmotion Stage IV	FPT	FPT/NEF 4	Agco Power	Agco Power	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5
4; 104; 132; 4485	4;-;-3849	4;4500	4;104;132;4485	4, 108, 120, 4400	4, 108, 120, 4400	4;-;-4400	4;-;-4397
K;Tm; CR; SCR	K;Tm; CR; SCR	-	K;Tm;Cr;SCR	K, Tm, SCR	K, Tm, SCR	K/Tm/SCR+DOC	K/Tm/SCR+DOC
10; 600; 180	10;500;185	-	-	10; 500; 210, 23 AdBlue	10; 500; 210, 23 AdBlue	10,5;400;160	10,5;400;160
96 (130); 2200; ISO	95,6 (130);2000	ECER120 - 97 (130); 1800	97(132);2200	90 (123); 2100; ECE R 120	90 (123); 2100; ECE R 120	97(130);2000;ISO	97(130);2200;ISO
-	-	-	-	-	104 (142); ECE R 120	-	-
105 (140); 2000; ISO	100,8 (137);2000;	ECER120 - 105 (140); 2200	101(137);2000	98 (133); -; ECE R 120	104 (142); -; ECE R 120	101(135);2000;ISO	101(135);2000;ISO
-	-	-	-	-	112 (152); ECE R 120	-	-
630; 1300	463;1600	630; 1300	539;1400	571; 1500	650; 1500	545; 1500;ISO	540; 1500;ISO
-	-	-	37	38,9	37,2	-	-
-	-	-	-	199	199	-	-
CS	C, Sp	C; Sp	Sp	S, Sp	S, Sp	Sp	Sp
CNH	SDF	CASE IH CVX	Gima GBA50	Fendt/ML75	Fendt/ML75	Dyna 4	Dyna 4,Dyna 6
C; 8/8	C3	V,P	-	V	V	-	C4; C6
24 x 24	20+16 RV	-	16/16;24/24	-	-	16/16	16/16;24/24
40	40 ECO	40	40/40	40/25	40/25	40	40
M; V	V,M	M, V	-	-	-	S	S
N; ZP; 35	N, 35, 6(21)	-	N	N, ZP;35; 6	N, ZP;35; 6	N, 35,6	N, 35,6
540/ 540E / 1000 / 1000E	540/540E/1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000
1969/ 1546 / 1893 / 1621	-	-	-	-	-	2000/1550/2000	2000/1550/2000
1000 vpravo	1000; vpravo	1000	-	540 (1000)	540 (1000)	-	-
N; 5500	2,3; R;46(66)	-	R;50;42	II, R; 59,6	II, R; 59,6	2; R; 43	2; R; 60
L; S; M; Z	L, M, S, Z	-	L,S,M	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z
MHR/EHR; D	EHR; D	-	EHR; D; A	EHR; D	EHR; D	MHR; D	MHR; D
N; 22	2; R; 18	-	-	II, R; 31,3	II, R; 31,3	N; 25	N; 30
LS; 110; 19,0	LS; 90 (120); 200	-	LS; 110; 20	Z, LS; 84/110; 20	Z, LS; 84/110; 20	Z; 32+58; 19	Z; 32+58; 19
-	-	-	-	42; -; O	42; -; O	35, s	35, s
4; c; p	6	-	3	2/1, P	2/1, P	2;p	2;p
S; J; D	P, D	-	S; D	S; D	S; D	P; J	P; J
T	T	-	-	T; Sb	T; Sb	T	T
H	H	-	-	H	H	Hp	Hp
O; CNH	SDF, N	Smart Suspension; O	Carraro; O	Fendt, N	Fendt, N	P	P
55; 4,6	55; 3,5	-	55	55, 4,3	55, 4,3	55;3,35	55;3,35
s; Pz	S, Pz	-	s;Pz	s; Pz	s; Pz	s; M	s; M
A; Z; Eh	L; Eh; A	-	L;A	H; L	H; L	Eh; Z	Eh; Z
CNH	SDF	-	-	Fendt	Fendt	-	-
L; A; Eh	L; Eh; A	-	-	A; Eh; L	A; Eh; L	Eh; Z	Eh; Z
-	-	-	-	1820	1820	1340-2000	1340-2000
-	-	-	-	1800	1800	1435-2045	1420-2080
420/70 R28	480/65 R28	-	380/70 R24	480/65 R24	480/65 R24	340/85R24	420/70R28
520/70 R38	480/70 R34	-	480/70 R34	540/65 R38	540/65 R38	420/85R34	520/70R38
M; L; H; AP	M; K; H	-	-	M, L, H, AP	M, L, H, AP	M, L; H	M, L; H
-	5500	5500	5100	5010	5010	4000-5500	5300-5800
-	8500	8800	8500	8500	8500	-	9500
-	-	-	-	-	-	-	-
4170; 2280; 2695	4530;2209;2735	-	-	4336, 2320, 2860	4336, 2320, 2860	3855-4443;1820-2525;2700-	4330-4600;2310-2430;2950
2490; -	2510;500	-	2525	2420, 510	2420, 510	2500;480	2550;480
K; 72	K	-	-	K	K	K	K
CNH; o; k	SDF Group, P	-	-	Fendt, n	Fendt, n	p	p
v	Grammer, v	-	-	Grammer, v	Grammer, v	Grammer; m	Grammer; m
Br	Br	-	-	Br	Br	Br	Br
E; A	E	-	-	E; PF	E; PF	E	E
-	2000/3000	-	-	2000/2500	2000/2500	1500	1500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



VALTRA	FENDT	KUBOTA	KUBOTA	KUBOTA	CASE IH	CASE IH	CASE IH
A 135 HiTech	513 Vario Gen3	M6131U	M6132	M6142	Maxxum 135	Maxxum 135 AD 8	Maxxum 135 CVX Drive
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/44MBTN-D5	DEUTZ	Kubota V6108-TIE5	V6108 -TIE5 Kubota Stage	V6108 -TIE5 Kubota Stage	FPT	FPT	FPT
4 ; 108 ; 120 ; 4400	4,101,126,4038	4,7,7,6124	4,7,7,6124	4,7,7,6124	4;104;132;4500	4;104;132;4500	4;104;132;4500
K ; Tm ; CR ; SCR	K, Tm, CR, SCR	K,Tm	K,Tm	K,Tm	K /Tm / CR / SCR	K /Tm / CR / SCR	K /Tm / CR / SCR
12 ; 500 ; 150/180	16,5; 500; 298; 31 AdBlue	10,7, 400, 190	10,7, 400, 190	10,7, 400, 190	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue
-	98 (133); 2100; ECE R 120	98,1 (133)	112,6 (151)	120,1 (161)	ECE R120 - 99 (135); 2200	ECE R120 - 99 (135); 2200	ECE R120 - 99 (135); 2200
-	-	-	-	-	ECE R120 - 114 (155); 2200	ECE R120 - 114 (155); 2200	ECE R120 - 114 (155); 2200
97 (130) ; 2000 ; ISO	104 (141); ECE R 120	-	-	-	ECE R120 - 107 (145); 1800	ECE R120 - 107 (145); 1850	ECE R120 - 107 (145); 1850
-	-	-	-	-	ECE R120 - 124 (169); 2000	ECE R120 - 124 (169); 1850	ECE R120 - 124 (169); 1850
540 ; 1500	604; 1500	-	-	-	605; 1400	605; 1500	605; 1500
-	35	-	-	-	40	40	40
-	-	-	-	-	-	-	-
Sp	C. S, Sp	Sp	Sp	Sp	C; Sp	C; Sp	C; Sp
Valtra	Fendt/ML 90	Kubota	Kubota	Kubota	Semi Powershift	ActiveDrive 8	CASE IH CVX
K	V	P 8/8	P 8/8	P 8/8	C; 4/4 (5/4)	C; 4/4 (5/4)	V, P
12/12 ; 24/24	-	24/24	24/24	24/24	17/16; 32/32	24/24; 48/48	-
40/40	50/33	39	39	39	40 (50)	40 (50)	40 (50)
M ; V	-	M. V	M. V	M. V	M, V	M, V	M, V
N ; 35 ; 6, 21	N;	N	N	N	N; 35; 21	N; 35; 21	N; 35; 21
540/540E/1000	540/540E/1000	540/ 1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/540E/1000
1920/1560/1960	-	-	-	-	1969/1546/1893	1969/1546/1893	1969/1546/1893
-	540/1000	-	-	-	1000	1000	1000
3 ; N (R) ; 52 ; -	II,III,R; 7,89	Kat II, R, 61	Kat II, R, 61	Kat II, R, 61	3; R; 82,6; 70	3; R; 82,6; 70	3; R; 82,6; 70
L ; S ; M ; Z	L ; S ; M ; Z	L, S, M	L, S, M	L, S, M	L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z
EHR; H	EHR; D; A	H	H	H	EHR; D; A	EHR; D; A	EHR; D; A
-	R; 33,54	-	-	-	R; 37	R; 31	R; 31
Z; 98; 20	LS; 158; 20	Z, 83	Z, 83	Z, 83	LS; 125; 21	LS; 125; 21	LS; 125; 21
32; s	55; o	s	s	s	100; s	100; s	100; s
3/0 ; p	4/0, C, P	2/-	2/-	2/-	5/2; c; p	4/3; c; p	4/3; c; p
P ; J ; D	S; D	S, J, D	S, J, D	S, J, D	S; J; D	S; J; D	S; J; D
T	T; Sb	T	T	T	T	T	T
H	H	Hp	Hp	Hp	H	H	H
Carraro ; P	Fendt,O	Kubota P	Kubota P	Kubota P	Smart Suspension;O	Smart Suspension;O	Smart Suspension;O
55 ; 4,5	52; 5,29	50; 4,1	50; 4,1	50; 4,1	55 / 5,45	55 / 4,6	55 / 4,6
s ; Pz	s; Pz	s, Pz	s, Pz	s, Pz	s; Pz	s; Pz	s; Pz
L ; A ; Eh	A; Eh, L	L, Eh	L, Eh	L, Eh	L; A; Eh	L; A; Eh	L; A; Eh
Valtra	Fendt	Kubota	Kubota	Kubota	-	-	-
L ; A ; Eh	A; Eh; L	L, Eh	L, Eh	L, Eh	L; A; Eh	L; A; Eh	L; A; Eh
1300-2004	1880	1720 - 1765	1720 - 1765	1720 - 1765	1325 - 2285	1580 - 2256	1580 - 2256
1440-2044	1860	1605 - 1810	1605 - 1810	1605 - 1810	1430 - 2294	1430 - 2134	1430 - 2134
340/85R24	480/65 R 28	420/70R24	420/70R24	420/70R24	480/65R28	480/65R28	480/65R28
420/85R34	600/65 R 38	520/70R38	520/70R38	520/70R38	600/65R38	600/65R38	600/65R38
M ; L ; H ; AP	M, L, H, Ap	M, L, H	M, L, H	M, L, H	M; L; H; AP	M; L; H; AP	M; L; H; AP
4510 ; 1735 ; 2805	6050	4560	4560	4560	5190	5190	5190
8500 ; 3500 ; 6400	10500;	9200, 3580, 6280	9200, 3580, 6280	9200, 3580, 6280	9000	10500	10500
-	-	-	-	-	-	-	-
4389 ; 2320 ; 2713	4453, 2451; 2930	4460-4880 x 1825-2325 x 2	4460-4880 x 1825-2325 x 2	4460-4880 x 1825-2325 x 2	5189; 2470; 3025	5189; 2470; 3025	5189; 2470; 3025
2500 ; 437	2560; 530	2685; 565	2685; 565	2685; 565	2684; 478	2684; 478	2684; 478
K ; 75	K	K	K	K	K; 69	K; 69	K; 69
p ; k	Fendt, o, k	Kubota, p, k	Kubota, p, k	Kubota, p, k	o; k	o; k	o; k
Grammer ; v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer; v	Grammer; v	Grammer; v
Br	Pr	Pr	Pr	Pr	Br	Br	Br
E ; PF ; A	E; PF	E	E	E	E; PF; A	E; PF; A	E; PF; A
1500/3000	2000/3000	-	-	-	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CLAAS	CLAAS	CLAAS	CLAAS	KUBOTA	NEW HOLLAND	NEW HOLLAND	STEYR
Arion 530	Arion 530 Cmatic	Arion 610	Arion 610 Cmatic	M7-133	T6.160 Dynamic	T6.160 EC	4135 PROFI
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DPS HRT	DPS HRT	DPS HRT	DPS HRT	Kubota V6108-CR-TIE5	FPT NEF	FPT NEF	FPT
4;107;127;4525	4;107;127;4525	4;107;127;6788	4;107;127;6788	4;7;6124	6; 104; 132; 6728	6; 104; 132; 6728	4;104;132;4500
-	-	-	-	K;Tm	K;Tm; CR; SCR	K;Tm; CR; SCR	K / Tm / CR / SCR
16;500	16;500	19;500	19;500	10,7,400, 190	10; 600; 180	10; 600; 180	15; 600; 198/39,5 AdBlue
99(135)	99(135)	99(135)	99(135)	99,3 (135)	99 (135); 2200; ISO	99 (135); 2200; ISO	ECER120 - 99 (135); 2200
-	-	-	-	110,3 (150)	110 (150); 2200; ISO	110 (150); 2200; ISO	ECER120 - 114 (155); 2200
107(145)	107(145)	107(145)	107(145)	2200	107 (145); 2000; ISO	107 (145); 2000; ISO	ECER120 - 107 (145); 1950
-	-	-	-	-	121 (1764; 2000; ISO	121 (164); 2000; ISO	ECER120 - 124 (169); 1950
612;1500	612;1500	640;1500	640;1500	-	611; 1500	700; 1500	700; 1600
25	25	31	31	-	40	46	-
-	-	-	-	-	204	204	-
-	-	-	-	Sp	CS	CS	C; Sp
Gima/GBA25	EQ200	Gima/GBA25	EQ200	Kubota	CNH	CNH	Semi Powershift
-	-	-	-	P 6/5	C; 8	C; 8	C; 8/8
24/24	-	24/24	-	30/15 (F54/F27)	24 x 24	16 x 16	24/24; 48/48
40;50	40;50	40;50	40;50	40/50	40	40	40 (50)
-	-	M/V	-	M.V	M;V	M;V	M, V
N	N	N	N	N	N; 35	N; 35	N; 35; 21
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E; 1000	540E / 1000 / 1000E	540/540E/1000
-	-	-	-	-	1970; 1546; 2120	1592/1893/1621	1970/1550/2100
1000	1000	1000	1000	-	1000 vpravo	1000 vpravo	1000
R;65;75	R;65;75	R;65;75	R;65;75	Kat III, R, 90	2; R; 78, 64	2; R; 78, 64	3/2; R; 93,8; 81
L;S,M,Z	L;S,M,Z	L;S,M,Z	L;S,M,Z	L; S, M	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	H	MHR/EHR; D	MHR/EHR; D	EHR; D; A
R; 38,25	R; 38,25	R; 38,25	R; 38,25	-	2; R; 37,00	2; R; 37,00	R; 35
LS; 150; 20	LS; 150; 20	LS; 150; 20	LS; 150; 20	Z, 80	Z; 63+40; 19,0	LS; 113+47; 19,0	LS; 113+65; 21
-	-	-	-	s	61; s	61; s	90; s
3	3	3	3	4/6	4; c; p	4; c; p	4; c; p
S; J, D	S; J, D	S; J, D	S; J, D	S, J, D	S; J; D	S; J; D	S; J; D
-	-	-	-	T	T	T	T
H	H	H	H	Hp	H	H	H
Dana	Dana	Dana	Dana	Kubota O	O; S	O; S	CNH; N
50	50	50	50	-	55 (65); 4,04 (3,75)	55 (65); 4,04 (3,75)	55
-	-	-	-	s; Pz	s; Pz	s; Pz	s; Pz
L;A	L;A	L;A	L;A	L, Eh	A; Z; Eh	A; Z; Eh	L; A; Eh
Gima	Gima	Gima	Gima	Kubota	CNH	CNH	-
L;Eh	L;Eh	L;Eh	L;Eh	L, Eh	L; A; Eh	L; A; Eh	L; A; Eh
-	-	-	-	-	1407 - 2108	1407 - 2108	1407 - 2108
-	-	-	-	-	1430 - 2030	1430 - 2030	1430 - 2030
480/70 R28	480/70 R28	540/65 R28	540/65 R28	540/65R28	420/70 R28	420/70 R28	14,9R28
580/70 R38	580/70 R38	650/70 R38	650/70 R38	650/65R38	520/70 R38	520/70 R38	18,4R38
-	-	-	-	M, L, H	M; L; H; AP	M; L; H; AP	M; L; H; AP
5950-6890	5950-6890	6530-7470	6530-7470	6300	4578;1872;2706	4578;1872;2706	4890
10250	10250	10250	10250	-	7500; 3000; 6260	7500; 3000; 6260	10500/4500/7300
-	-	-	-	-	46,7	46,7	-
-	-	-	-	4470-4910 x 2360-2550 x 2	4292; 2550; 2775	4292; 2550; 2775	4556; 2470; 3025
2564	2564	2820	2820	2720;	2412; 478	2412; 478	2684; 478
-	-	-	-	K	K; 72	K; 72	K; 70
-	-	-	-	Kubota, p, k	o; k	o; k	n; k
-	-	-	-	Grammer, v	v	v	Grammer; v
-	-	-	-	Pr	Br	Br	Br
-	-	-	-	E	E; A	E; A	E; PF; A
-	-	-	-	-	1500	1500	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 74 kW (100 k)



STEYR	VALTRA	VALTRA	VALTRA	VALTRA	ARBOS	ARBOS	LINDNER
4135 PROFi CVT	N 135 Active	N 135 Direct	N 135 HiTech	N 135 Versu	5130	P5130D	LINTRAC 130
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4x4
FPT	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Kohler Tier IV Final	Doosan	Perk. Syncro 904J-E36TA
4;104;132;4500	4; 108; 134; 4900	4; 108; 134; 4900	4; 108; 134; 4900	4; 108; 134; 4900	4/3404	4/3404	4;-;-;3600
K / Tm / CR / SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K/Tm/CR	-	K;Tm;CR;DPF;AdBlue
15; 600; 198/39,5 AdBlue	15; 600; 265	15; 600; 265	15; 600; 265	15; 600; 265	15, 6, 500	-	8,75; 250; 85
ECER120 - 99 (135); 2200	-	-	-	-	100/136	-	100(136); 2200
ECER120 - 114 (155); 2200	-	-	-	-	-	-	-
ECER120 - 107 (145); 1950	99 (135); 1900; ISO	99 (135); 1900; ISO	99 (135); 1900; ISO	99 (135); 1900; ISO	-	96/130	-
ECER120 - 124 (169); 1950	107 (145); 1900; ISO	107 (145); 1900; ISO	107 (145); 1900; ISO	107 (145); 1900; ISO	-	-	-
700; 1600	620; 1500	620; 1500	620; 1500	620; 1500	500	500	530;1500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
C; Sp	Sp	Sp	Sp	Sp	Sp	Sp	Sp
STEYR CVT	Valtra	Valtra	Valtra	Valtra	ARBOS	ARBOS	ZF/TMT11.2
P; ECO; CVT	C; 5/5	V	C; 5/5	C; 5/5	P 30/30	P5130	V
-	30/30	-	20/20; 30/30	30/30	45+15	45-15	-
43 (50)	40/40	40/40	40/40	40/40	40	40	40
M, V	M;V	M;V	M;V	M;V	M	M, V	MV
N; 35; 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	-	-	N;35;6
540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540-1000/540-540E	540-1000/540-540E	540/750/1000/1400
1970/1550/2100	1874/1539/2000/1677	1874/1539/2000/1677	1874/1539/2000/1677	1874/1539/2000/1677	2200	2200	-
1000	1000; vľavo	1000; vľavo	1000; vľavo	1000; vľavo	-	-	1000; R
3/2; R; 93,8; 81	3; R; 78; -	3; R; 78; -	3; R; 78; -	3; R; 78; -	II,	II alebo III	2;R;35
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	-	-	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D	EHR; D; A	-	-	EHR; H
R; 35	R; 47; -	R; 47; -	R; 47; -	R; 47; -	-	-	R; 25
LS; 125+65; 21	LS; 115 (160) (200); 20	LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	Z	Z	LS; 88
95; s	47; o	47; o	40; s	47; o	-	-	-
4; c; p	4/0; p	4/0; c; p	4/0; p	4/0; c; p	-	-	4+1
S; J; D	P; J; D	P; J; D	P; J; D	P; J; D	-	-	P; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	Hp
CNH; N	Dana; N	Dana; N	Dana; N	Dana; N	-	-	Lindner; P
55	55; 4,5	55; 4,5	55; 4,5	55; 4,5	55	55	52
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	-	-	s; Pz
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	-	-	L; A
-	Valtra	Valtra	Valtra	Valtra	-	-	Lindner
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	-	-	Z; Eh
1407 - 2108	1645-2135	1645-2135	1645-2135	1645-2135	1559-2013	1559-2013	-
1430 - 2030	1722-2122	1722-2122	1722-2122	1722-2122	1366-1938	1366-1936	-
14,9R28	380/85R28	380/85R28	380/85R28	380/85R28	440/65 R28	440/65 R38	440/65 R 24
18,4R38	460/85R38	460/85R38	460/85R38	460/85R38	600/65 R38	600/65 R38	540/65 R 34
M; L; H; AP	M; L; H	M; L; H	M; L; H	M; L; H	M, KH	M, K, H	M; Ap
4890	6300; 2394; 3906	6300; 2394; 3906	6300; 2394; 3906	6300; 2394; 3906	4600	4 600	4520
10500/4500/7300	11000; 5000; 8000	11000; 5000; 8000	11000; 5000; 8000	11000; 5000; 8000	-	-	-
-	-	-	-	-	-	-	-
4556; 2470; 3025	4656; 2550; 2960	4656; 2550; 2960	4656; 2550; 2960	4656; 2550; 2960	4299/2538/2756	4299 / 2538 / 2756	3808;2226;2718
2684; 478	2665; 550	2665; 550	2665; 550	2665; 550	2397/524	2397 / 521	2420
K; 70	K; 70	K; 70	K; 70	K; 70	K	K	K
n; k	n; k	n; k	n; k	n; k	ARBOS, o.k	ARBOS, o.k.	-; p
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	-	-	Grammer; v
Br	Br	Br	Br	Br	Br	Br	Br
E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	-	-	E
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



MASSEY FERGUSON	VALTRA	VALTRA	VALTRA	ZETOR	ZETOR	ZETOR	CASE IH
6S.135	G 135 Active	G 135 HiTech	G 135 Versu	Forterra CL 140	Forterra HD 140	Forterra HSX 140	Puma 140
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/49LFTN-D5	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Agco Power/44MBTN-D5	Zetor / Z1617	Zetor / Z1617	Zetor / Z1617	FPT
4;-;-4910	4; 108; 120; 4400	4; 108; 120; 4400	4; 108; 120; 4400	4; 105; 120; 4156	4; 105; 120; 4156	4; 105; 120; 4156	6;104;132;6700
K/Tm/SCR+DOC	K;Tm; CR; SCR	K;Tm; CR; SCR	K;Tm; CR; SCR	K;Tm; E; SCR; DPF	K;Tm; E; SCR; DPF	K;Tm; E; SCR; DPF	K/Tm / CR / SCR
10,5;400;160	15; 600; 200	15; 600; 200	15; 600; 200	10; 500; 185	10; 500; 240	10; 500; 230	15; 600; 330
100(135);2100;ISO	-	-	-	100,2 (136); 2200; ECE	100,2 (136); 2200; ECE	100,2 (136); 2200; ECE	ECER120 - 103 (140); 2200
-	-	-	-	-	-	-	ECER120 - 118 (160); 2200
116(156);2000;ISO	100 (135); 2000; ISO	100 (135); 2000; ISO	100 (135); 2000; ISO	-	-	-	ECER120 - 114 (155); 1800
-	107 (145); 2000; ISO	107 (145); 2000; ISO	107 (145); 2000; ISO	-	-	-	ECER120 - 129 (175); 1800
650; 1500;ISO	560; 1500	560; 1500	560; 1500	606.6; 1480; ECE	606.6; 1480; ECE	606.6; 1480; ECE	655; 1500
-	-	-	-	43	43	43	47
-	-	-	-	210; 1480	210; 1480	210; 1480	-
Sp	Sp	Sp	Sp	Sp	Sp	Sp	C; Sp
Dyna 6 , Dyna-VT	Valtra	Valtra	Valtra	Zetor 16,121	Zetor 30/30 105,121 ECO	Zetor 30/30 105,121 ECO	18x6 Semi Powershift
-	C; 6/6	C; 6/6	C; 6/6	C; 3/3	C; 3/3 ECO	C 3/3 ECO	V,P
24/24;-	24/24; 48/48	24/24; 48/48	24/24; 48/48	24/18; -/-	30/30; (-/-)	30/30; (-/-)	-/40
40	40/40	40/40	40/40	40/30	40/40	40/40	40 (50)
S	M;V	M;V	M;V	S, s, J	M, V, D	M, s, J	M, V
N, 35,6	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; 35; 6/21	N, ZP; 35; 6/21	N; 35; 6/21	N; 35; 21
540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540; 540E; 1000; 1000E	540; 540E; 1000; 1000E	540; 540E; 1000; 1000E	540/540E/1000
2000/1550/2000	1920/1560/1964	1920/1560/1964	1920/1560/1964	1913; 1595; 1950; 1626	1913; 1595; 1950; 1626	1913; 1595; 1950; 1626	1969/1546/1893
-	1000; vľavo	1000; vľavo	1000; vľavo	1000; vľavo/vpravo	1000; vľavo/vpravo	1000; vľavo/vpravo	1000
3; R; 96	3; R; 50; -	3; R; 50; -	3; R; 50; -	2/3N; N; 77; 69	3; N; 85; 76	2/3N; N; 85; 76	3; R; 82; 6; 70
L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, S, M, Z	L, S, M, Z	L, S, M, Z	L; S; M; Z
MHR; D	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D; A
N; 32	R; 30; -	R; 30; -	R; 30; -	2; N; 45; 35	2; N; 50; 39	2; N; 47; 36	R; 37
Z; 32+58; 19	LS; 110; 20	Z; 100; 20	LS; 110; 20	Z; 70; 20	Z; 85; 20	Z; 70; 20	LS; 110; 21
35, s	24/44; s	24/44; s	24/44; s	27, s	27, s	27, s	100; s
2; p	3/0; p	3/0; p	3/0; c; p	3	4; c; p	3	4/3; c; p
P; J	P; J; D	P; J; D	P; J; D	S; J; D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
Hp	H	H	H	H	H	H	H
P	Dana; N	Dana; N	Dana; N	Carraro; P	Carraro; O	Carraro; N	Smart Suspension; O
55; 3,35	55; 4,9	55; 4,9	55; 4,9	-	-	-	55 / 4,6
s; M	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz
Eh; Z	L; A; Eh	L; A; Eh	L; A; Eh	L; A	Z; Eh	L; A	L; A; Eh
-	Valtra	Valtra	Valtra	Zetor	Zetor	Zetor	-
Eh; Z	L; A; Eh	L; A; Eh	L; A; Eh	Z; Eh	Z; Eh	Z; Eh	L; A; Eh
1340-2230	1420-2120	1420-2120	1420-2120	1730-2030	1800-2200	1730-2030	1325 - 2285
1375-2235	1740-2044	1740-2044	1740-2044	1575-1800	1800-2000	1575-1800	1430 - 2294
420/85R28	380/85R28	380/85R28	380/85R28	14,9R24	540/65 R28	14,9R24	480/70R28
520/85R38	460/85R38	460/85R38	460/85R38	18,4R38	650/65 R38	18,4R38	580/70R38
M, L; H	M; L; H	M; L; H	M; L; H	M, L; H; AP	M, L; P; AP	M, L; H; AP	M; L; H; AP
4900-8000	5140; 2100; 3040	5140; 2100; 3040	5140; 2100; 3040	4600;	5000;	4900;	6782
10250	9500; 3800; 7125	9500; 3800; 7125	9500; 3800; 7125	8000;	10000;	9000;	11000; 4900; 8500
-	-	-	-	-	-	-	-
4330-4755; 2000-2550; 3100	4600; 2460; 2755	4600; 2460; 2755	4600; 2460; 2755	5047; 2192; 2749	5235; 2240-2520; 2850	5147; 2192; 2749	5316; 2476; 3026
2670; 480	2550; 443	2550; 443	2550; 443	2490; 448	2720; 560	2590; 448	2789; 560
K	K; 75	K; 75	K; 75	K; 78,0	K; 75,0	K; 78,0	K; 69
p	n; k	n; k	n; k	Zetor; p; k	Zetor; o; k	Zetor; n; k	o; k
Grammer; m	Grammer; v	Grammer; v	Grammer; v	Sears; m; v	Sears; m; v	Sears; m; v	Grammer
Br	Br	Br	Br	Br	Br	Br	Br
E	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A
1500	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)



JOHN DEERE	JOHN DEERE	NEW HOLLAND	NEW HOLLAND	CLAAS	MASSEY FERGUSON	FENDT	KUBOTA
6140M	6R 140	T7.175 AC	T7.175 RC	Arion 460	5S.145	714 Vario Gen6	M6141U
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
JD PowerTech PSS	JD PowerTech PSS	FPT NEF	FPT NEF	FPT/NEF 4	Agco Power/44MBTN-D5	DEUTZ	Kubota V6108
4; 106,5; 127; 4530	4; 106,5; 127; 4530	6; 104; 132; 6728	6; 104; 132; 6728	4;104;132;4485	4;-;4397	6,101,126,6057	4;-;6124
K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K;Tm; CR; SCR	K;Tm; CR; SCR	K;Tm;Cr;5SCR	K/Tm/SCR+DOC	K; Tm; CR; SCR	K;Tm
16; 500; 255	16; 500; 225	15; 600; 270	15; 600; 270	-	10,5;400;160	16,5; 500; 400; 38 AdBlue	10,7, 400, 190
103 (140); 2100 (ECE-R120)	103(140);2100 (ECE-R120)	103 (150) / 2200	103 (150) / 2200	104(141);2200	105(141);2200;ISO	106 (144); 2100; ECE R 120	105,5 (143)
118 (160); 2100 (ECE-R120)	118(160);2100 (ECE-R120)	118 (160) / 2200	118 (160) / 2200	-	-	-	-
114 (155); 1900 (ECE-R120)	113(154); 1900 (ECE-R120)	114 (155) / 1800; ISO	114 (155) / 1800; ISO	108(147);2000	107(145);2000;ISO	110 (150); ECE R 120	-
122 (166); 1900 (ECE-R120)	122(166); 1900 (ECE-R120)	129 (175); 1800; ISO	129 (175); 1800; ISO	-	-	-	-
656; 1600	656; 1600	750 / 1500	750 / 1500	573;1400	540; 1500;ISO	664; 1500	544
40	40	47	47	28	-	43	-
-	-	207	207	-	-	-	-
C; Sp	C; Sp	CS	CS	Sp	Sp	C.S, Sp	Sp
JD/AQuad Plus EcoShift	JD/AutoPowr	CNH	CNH	Gima GBA50	Dyna 4, Dyna6	Fendt/ML 140	Kubota
C; 4/4	V	V	C; 6/6	-	C 4; C6	V	P 8/8
24/24	-	-	19/6, 29/12	16/16;24/24	16/16;24/24	-	24/24
40	40	40	40	40/40	40	50/33	40
M; s; V	M;s;V	M;V	M;V	-	S	-	M.V
N; 35; 21/6	N; 35; 21/6	N; 35	N; 35	N	N, 35,6	N;	N
540/1000/540E	540/1000/540E	540/540E/1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/ 1000
1977/1972/1503	1967/1962/1496	1970; 1546; 2120	1970; 1546; 2120	-	2000/1550/2000	-	-
1000 vľavo	1000 vľavo	1000 vpravo	1000 vpravo	-	-	540/1000	-
3; R; 64; 41	3; R; 68; 43	2; R; 78, 64	2; R; 78, 64	R;50;42	2; R; 60	II,III,R; 10,36	Kat II, R, 61
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L,S,M	L, M, S, Z	L; S; M; Z	L, S, M
EHR; D	EHR; D	MHR/EHR; D	MHR/EHR; D	EHR; D; A	MHR; D	EHR; D; A	H
2; R; 40; 33	2; R; 40; 33	2; R; 37,00	2; R; 37,00	-	N; 30	R; 4,418	-
LS; 114; 20	LS; 155; 20	LS; 113; 21	LS; 113; 21	LS; 110; 20	Z; 32+58; 19	LS; 152; 20	Z, 83
32; s	32; s	61; s	61; s	-	35, s	64; 79; o	s
3	3	4; c; p	4; c; p	3	2;p	3/0, C, P	2/4
S; D	S; J; D	S; J; D	S; J; D	S; D	P; J	S; D	S, J, D
T	T	T	T	-	T	T; Sb	T
H	H	H	H	-	Hp	H	Hp
John Deere O	John Deere O	O; S	O; S	Carraro; O	P	Fendt; O	Kubota O
52; 5,0	52; 5,0	55 (65); 4,35 (4,14)	55 (65); 4,35 (4,14)	55	55;3,35	52; 5,5	50; 4,1
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; M	s; Pz	s; Pz
S	S	A; Z; Eh	A; Z; Eh	L; A	Eh; Z	A; Eh, L	L, Eh
John Deere	John Deere	CNH	CNH	-	-	Fendt	Kubota
L; Eh	L; Eh	L; A; Eh	L; A; Eh	-	Eh; Z	A; Eh; L	L, Eh
1618-2110	1618-2110	1407 - 2108	1407 - 2108	-	1340-2000	1950	1720 - 1765
1812-2316	1812-2316	1430 - 2030	1430 - 2030	-	1420-2080	1920-	1605 - 1810
480/65R28	540/65R28	480/65 R 28	480/65 R 28	380/70 R24	420/70R28	480/70 R 28	420/70R24
6000/65R38	650/65R38	600/65 R 38	600/65 R 38	480/70 R34	520/70R38	580/70 R 38	520/70R38
M; L; H	M; L; H	M; L; H; AP	M; L; H; AP	-	M, L, H	M, L, H, Ap	M, L, H
5800	6500	5142;2008;3134	5142;2008;3134	5100	5300-5800	7735	4810-5030
10450; 6160; 7270	10450; 4780; 7270	10500;4900;7800	10500;4900;7800	8500	9500	12500	9200, 3580, 6280
-	-	46,7	46,7	-	-	-	-
4540; 2400; 2800	4540; 2400; 2900	4532; 2550; 2775	4532; 2550; 2775	-	4330-4600,2310-2430,2950	5240, 2550, 2980	4460-4880 x 1825-2325 x 2
2580; 500	2580; 506	2661;478	2661;478	2525	2550;480	2783; 506	2685; 565
K	K	K; 72	K; 72	-	K	K	K
o; k	o; k	o; k	o; k	-	p	Fendt, o, k	Kubota, p, k
Grammer; v	Grammer; v	v	v	-	Grammer; m	Grammer, v	Grammer, v
Cr	Cr	Br	Br	-	Br	Pr	Pr
E	E	E; A	E; A	-	E	E; PF	E
-	-	1500	1500	-	1500	2000/3000	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



MCCORMICK	CASE IH	CASE IH	CASE IH	CASE IH	CASE IH	JOHN DEERE	JOHN DEERE
X6.415	Maxxum 145	Maxxum 145 AD 8	Maxxum 145 CVX Drive	Maxxum 150	Maxxum 150 AD 8	6145M	6R 145
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT NEF 45	FPT	FPT	FPT	FPT	FPT	JD PowerTech PSS	JD PowerTech PVS
4; 4500	4;104;132;4500	4;104;132;4500	4;104;132;4500	6;104;132;6700	6;104;132;6700	4; 106,5; 127; 4530	6; 106,5; 127; 6788
K; Tm	K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR
-; 500	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	16; 500; 265	19,5; 750; 312
106 (144); 2200; ISO	ECE R120 - 107 (145); 2200	ECE R120 - 107 (145); 2200	ECE R120 - 107 (145); 2200	ECE R120 - 107 (145); 2200	ECE R120 - 107 (145); 2200	107(145); 2100 (ECE-R120)	107(145); 2100 (ECE-R120)
-	ECE R120 - 118 (160); 2200	ECE R120 - 118 (160); 2200	ECE R120 - 118 (160); 2200	ECE R120 - 121 (165); 2200	ECE R120 - 121 (165); 2200	-	136(185); 2100 (ECE-R120)
-	ECE R120 - 114 (155); 1800	ECE R120 - 114 (155); 1850	ECE R120 - 114 (155); 1850	ECE R120 - 116 (158); 1850	ECE R120 - 116 (158); 1850	118 (161); 1900 (ECE-R120)	117(160); 1900 (ECE-R120)
114 (155); 2200; ISO	ECE R120 - 129 (175); 2000	ECE R120 - 129 (175); 1850	ECE R120 - 129 (175); 1850	ECE R120 - 129 (175); 2000	ECE R120 - 129 (175); 1850	-	141(192) 1900 (ECE-R120)
630	650; 1400	650; 1500	650; 1400	650; 1400	650; 1500	680; 1600	679; 1600
-	40	40	40	40	40	40	40
-	-	-	-	-	-	-	-
Pr	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp
McCormick	Semi Powershift	ActiveDrive 8	CASE IH CVX	Semi Powershift	ActiveDrive 8	JD/AQuad Plus EcoShift	JD/DirectDrive
P6-DRIVE	C; 4/4 (5/4)	C; 4/4 (5/4)	VP	C; 4/4 (5/4)	C; 4/4 (5/4)	C, 4/4	C, 8/8
24x24; 40x40	17/16; 32/32	24x24/48x48	-	17/16; 32/32	24x24/48x48	24/24	24/20
40; 25	40 (50)	40 (50)	40 (50)	40 (50)	40 (50)	40	40
M; V	M, V	M, V	M, V	M, V	M, V	M; s; V	M; s; V
-	N; 35; 21	N; 35; 21	N; 35; 21	N; 35; 21	N; 35; 21	N; 35; 21/6	N; 35; 21/6
540; 540E; 1000; 1000E	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540/1000/540E	540/1000/540E
-	1969/1546/1893	1969/1546/1893	1969/1546/1893	1970/1554/1893	1970/1554/1893	1977/1972/1503	2000/1987/1753
1000	1000	1000	1000	1000	1000	1000 vřavo	1000 vřavo
3; R; 72	3; R; 82,6; 70	3; R; 82,6; 70	3; R; 82,6; 70	3/2; R; 93,8; 81	R 4/3	3; R; 64; 41	3; R; 81; 48
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; A; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D	EHR; D
2; R; 25	R; 37	R; 31	R; 31	R; 35	R; 35	3; R; 40; 33	3; R; 40; 33
LS; 114+38	LS; 125; 21	LS; 125; 21	LS; 125; 21	LS; 113+65; 21	LS; 113+65; 21	LS; 114; 20	LS; 114; 20
-	100; s	100; s	100; s	95; s	95; s	32; s	45; s
3; c; p	5/2; c; p	4/3; c; p	4/2; c; p	4; c; p	4; c; p	3	3
S; J+D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
Hp	H	H	H	H	H	H	H
Carraro; P	Smart Suspension; O	Smart Suspension; O	Smart Suspension; O	Smart Suspension; O	Smart Suspension; O	John Deere O	John Deere O
55	55 / 5,45	55 / 4,6	55 / 4,6	55	55	52; 5,5	52; 5,5
S; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz
Z; A; EH	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	S	S
McCormick	-	-	-	-	-	John Deere	John Deere
Z; A; EH	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh	L; Eh
-	1325 - 2285	1580 - 2256	1580 - 2256	1325 - 2285	1580 - 2256	1812	1812
-	1430 - 2294	1430 - 2134	1430 - 2134	1430 - 2294	1430 - 2134	1812	1812
520/60 R28	480/65R28	480/65R28	480/65R28	14,9R28	14,9R28	480/65R28	540/65R30
650/60 R38	600/65R38	600/65R38	600/65R38	18,4R38	18,4R38	600/65R38	650/65R42
M; L; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H	M; L; H
5500	5190	5190	5190	5190	5320	6200	7900
9500	9000	10500	10500	9000	10500	10450; 6160; 7270	11750; 5000; 7750
-	-	-	-	-	-	-	-
4400; 2056; 2805	5189; 2470; 3025	5189; 2470; 3025	5189; 2470; 3025	5189; 2470; 3025	5189; 2470; 3025	4750; 2450; 2950	4930; 2450; 2950
2560; 420	2684; 478	2684; 478	2684	2684; 478	2684; 478	2765; 530	2765; 530
K;	K; 69	K; 69	K; 69	K; 70	K; 70	K	K
McCormick; p; k	o; k	o; k	o; k	n; k	n; k	o; k	o; k
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Cr	Cr
E; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)



MASSEY FERGUSON	NEW HOLLAND	NEW HOLLAND	STEYR	STEYR	STEYR	STEYR	ZETOR
6S.145	T6.180 AutoCommand	T6.180 Dynamic	4145 PROFI	4145 PROFI CVT	6150 PROFI	6150 PROFI Classic	Forterra HD 150
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/49LFTN-DS	FPT NEF	FPT NEF	FPT	FPT	FPT	FPT	Zetor/ Z1717
4;-;-4910	6; 104; 132; 6728	6; 104; 132; 6728	4;104;132; 4500	4;104;132; 4500	6;104;132; 6750	6;104;132; 6750	4; 105; 120; 4156
K/Tm/SCR+DOC	K;Tm; CR; SCR	K;Tm; CR; SCR	K /Tm / CR / SCR	K /Tm / CR / SCR	K /Tm / CR / SCR	K /Tm / CR / SCR	K;Tm; E; SCR; DPF
10,5;400;160	10; 600; 180	10; 600; 180	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	15; 600; 198/39,5 AdBlue	10; 500; 240
107(145);2100;ISO	107 (145); 2200; ISO	107 (145); 2200; ISO	ECER120 - 107 (145); 2200	ECER120 - 107 (145); 2200	ECER120 - 107 (145); 2200	ECER120 - 107 (145); 2200	108.2 (147); 2200; ISO
-	121 (165); 2200; ISO	121 (165); 2200; ISO	ECER120 - 121 (165); 2200	ECER120 - 118 (160); 2200	ECER120 - 121 (165); 2200	ECER120 - 121 (165); 2200	-
117(160);2000;ISO	116 (158); 2000; ISO	116 (158); 2000; ISO	ECER120 - 116 (158); 1950	ECER120 - 114 (155); 1950	ECER120 - 116 (158); 1950	ECER120 - 116 (158); 1950	-
-	129 (175); 2000; ISO	129 (175); 2000; ISO	ECER120 - 129 (175); 1950	ECER120 - 129 (175); 1950	ECER120 - 129 (175); 1950	ECER120 - 129 (175); 1950	-
700; 1500; ISO	700; 1500	700; 1500	700; 1600	650; 1600	650; 1600	740; 1600	607.1; 1480; ISO
-	40	40	-	46	-	-	32
-	204	204	-	204	-	-	215; 1480
Sp	CS	CS	C; Sp	C; Sp	C; Sp	C; Sp	Sp
MF/ Dyna6, Dyna VT	CNH	CNH	Semi Powershift	STEYR CVT	Semi Powershift	Semi Powershift	Z. 30/30 ECO 105.121 E
C 6/6;V	V	C; 8	C; 8/8	P; ECO; CVT	C; 8/8	C; 4/4 (5/4)	C; 3/3 ECO
/24x24	-	24 x 24	24/24; 48/48	-	24/24; 48/48	17/16; 32/32	30/30; (-/-)
40	40	40	40 (50)	43 (50)	40 (50)	40 (50)	40/40
S	M; V	M; V	M, V	M, V	M, V	M, V	M, V, D
N, 35,6	N; 35	N; 35	N; 35; 21	N; 35; 21	N; 35; 21	N; 35; 21	N, ZP; 35; 6/21
540/540E/1000	540/540E; 1000	540/540E; 1000	540/540E/1000	540/540E/1000	540/540E/1000	540/540E/1000	540; 540E; 1000; 1000E
2000/1550/2000	1970; 1546; 2120	1970; 1546; 2120	1970/1550/2100	1970/1550/2100	1970/1550/2100	1970/1550/2100	1913; 1595; 1950; 1626
-	1000 vpravo	1000 vpravo	1000	1000	1000	1000	1000; vľavo/vpravo
3; R; 96	2; R; 78, 64	2; R; 78, 64	3/2; R; 93,8; 81	3/2; R; 93,8; 81	3/2; R; 93,8; 81	3/2; R; 93,8; 81	3; N; 85; 76
L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, S, M, Z
MHR; D	MHR/EHR; D	MHR/EHR; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D
N; 32	2; R; 37,00	2; R; 37,00	R; 35	R; 35	R; 35	R; 35	2; N; 50; 39
Z; 32+58; 19	LS; 150; 19,0	Z; 63+40; 19,0	LS; 113+65; 21	LS; 125+65; 21	LS; 113+65; 21	LS; 113+65; 21	Z; 85; 20
35, s	61; s	61; s	90; s	95; s	90; s	90; s	27, s
2;p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p
P; J	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
Hp	H	H	H	H	H	H	H
P	O; S	O; S	CNH; N	CNH; N	CNH; N	CNH; N	Carraro; O
55;3,35	55 (65); 4,04 (3,75)	55 (65); 4,04 (3,75)	55	55	55	55	-
s; M	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz
Eh; Z	A; Z; Eh	A; Z; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	Z; Eh
-	CNH	CNH	-	-	-	-	Zetor
Eh; Z	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	Z; Eh
1340-2230	1407 - 2108	1407 - 2108	1407 - 2108	1407 - 2108	1407 - 2108	1407 - 2108	1800-2200
1375-2235	1430 - 2030	1430 - 2030	1430 - 2030	1430 - 2030	1430 - 2030	1430 - 2030	1800-2000
420/85R28	420/70 R28	420/70 R28	14,9R28	14,9R28	14,9R28	14,9R28	480/65 R28
520/85R38	520/70 R38	520/70 R38	18,4R38	18,4R38	18,4R38	18,4R38	650/65 R38
M, L; H	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M, L; P; AP
4900-8000	4578;1872;2706	4578;1872;2706	4890	4890	4890	4890	5000; 2400; 3100
10250	7500; 3000; 6260	7500; 3000; 6260	10500/4500/7300	10500/4500/7300	10500/4500/7300	10500/4500/7300	10000; 4200; 6500
-	46,7	46,7	-	-	-	-	-
4330-4755, 2000-2550,3100	4292; 2550; 2775	4292; 2550; 2775	4556; 2470; 3025	4556; 2470; 3025	4556; 2470; 3025	4556; 2470; 3025	5235; 2240-2520; 2850
2670;480	2412; 478	2412; 478	2684; 478	2684; 478	2684; 478	2684; 478	2720; 560
K	K; 72	K; 72	K; 70	K; 70	K; 70	K; 70	K; 75,0
p	o; k	o; k	n; k	n; k	n; k	n; k	Zetor; n; k
Grammer; m	v	v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Sears; m; v
Br	Br	Br	Br	Br	Br	Br	Br
E	E; A	E; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A
1500	1500	1500	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CASE IH	CASE IH	CASE IH	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	FENDT
Puma 150	Puma 150 CVXDrive	Puma 150 MC	Agrotron 6155 RCshift	Agrotron 6155 TTV	Agrotron 6155.4	Agrotron 6155.4 TTV	514 Vario Gen3
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT	FPT	DEUTZ / TCD 6.1 Stage V	DEUTZ / TCD 6.1 Stage V	DEUTZ TCD 4.1 L04 St. V	DEUTZ TCD 4.1 L04 St. V	DEUTZ
6;104;132;6700	6;104;132;6700	6;104;132;6700	6; 101; 126; 6057	6; 101; 126; 6057	4;101;126;4038	4;101;126;4038	4,101,126,4038
K / Tm / CR / SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K, Tm; CR, E, SCR, DPF	K, Tm, E, CR, SCR, DPF	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K, Tm, SCR
15; 600; 330	15; 600; 330	15; 600; 330	14; 500; 280	14; 500; 280	12;500;225	12;500;225	16,5; 500; 298, 31 AdBlue
ECER120 - 110 (150); 2200	ECER120 - 110 (150); 2200	ECER120 - 110 (150); 2200	109,5 (149); 2100 ECER120	109,5 (149); 2100 ECER120	110(149);2100;ECER120	110(149);2100;ECER120	110 (150); 2100; ECER 12
ECER120 - 129 (175); 2200	ECER120 - 129 (175); 2200	ECER120 - 129 (175); 2200	-	-	-	-	-
ECER120 - 121 (165); 1800	ECER120 - 121 (165); 1800	ECER120 - 121 (165); 1800	115 (156); 1900 ECER120	115 (156); 1900 ECER120	115(156);2000;ECER120	115(156);2000;ECER120	115 (156); ECER R 120
ECER120 - 140 (190); 1800	ECER120 - 140 (190); 1800	ECER120 - 140 (190); 1800	-	-	-	-	-
700; 1500	805; 1500	805; 1500	663 (1100 - 1700)	663 (1100 - 1700)	663	663;1500	663; 1500
46	46	46	33	33	33	33	33
-	-	-	-	-	-	-	-
C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C. S, Sp
18x6 Semi Powershift	CASE IH CVX	Full Powershift	ZF TPT 16	ZF/ECCOM	ZF TPT16/TPT16 RC shift	ZF/Eccom 1.5	Fendt/ML 90
V,P	V,P	P; 19/6	C, 6	V	C;6/3	V	V
-	-	19/6 (28/12)	30 / 15; 54 / 27	-	30+15/54+27	-	-
40 (50)	40 (50)	40 (50)	50/50	50/50	50/50	50/50	50/33
M, V	M, V	M, V	V,M	M, s, V	V,M	M, s, V	-
N; 35; 21	N; 35; 21	N; 35; 21	N, 35, 6(21)	N, 35, 6(21) 44, (20)	N, 35, 6(21)	N, 35, 6(21)	N;
540/540E/1000	540/540E/1000	540/540E/1000	540,540E,1000,1000E	540,540E,1000,1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000
1969/1546/1893	1969/1546/1893	1969/1546/1893	2010; 1609; 2020; 1600	1946; 1645; 1946; 1645	2005; 1608; 1995; 1600	2005; 1608; 1995; 1600	-
1000	1000	1000	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	540/1000
3; R; 82,6; 70	3; R; 82,6; 70	3; R; 82,6; 70	2, 3; R; 10	2; 3; R; 92	2,3; R;92,4	2,3; R;92	II,III,R; 7,89
L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR, D, A	EHR, D, A	EHR; D, A	EHR; D, A	EHR; D; A
R; 37	R; 37	R; 37	2; R; 40,2	2; R; 40,2	2; R; 40	2; R; 40	R; 33,54
LS; 110; 21	LS; 125; 21	LS; 125; 21	LS; 160; 20	LS; 170; 20	LS; 120(160); 200	LS; 120(170); 200	LS; 158; 20
100; s	100; s	100; s	40 s	40 s	40; s	40; s	55; o
4/3; c; p	5/2; c; p	5/2; c; p	5/2; c; p	5/3; c; p	5/2; c; p	5/2; c; p	4/0, C, P
S; J; D	S; J; D	S; J; D	S / D	S / D	S, D	S, D	S; D
T	T	T	T	T	T	T	T; Sb
H	H	H	Hp	Hp	H	H	H
Smart Suspension;O	Smart Suspension;O	Smart Suspension;O	Carraro, O	Carraro, O	Carraro 20.29	Carraro 20.29	Fendt; O
55 / 5,45	55 / 5,45	55 / 5,45	52; 5,13	50	52,4,65	52,4,65	52; 5,52
s; Pz	s; Pz	s; Pz	S, Pz	S, Pz	S, Pz	S, Pz	s; Pz
L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L; Eh (A)	L; Eh; A	L; Eh; A	A; Eh; L
-	-	-	ZF TPT 16	SDF	ZF	ZF	Fendt
L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L; Eh (A)	L; Eh; A	L; Eh; A	A; Eh; L
1325 - 2285	1325 - 2285	1325 - 2285	-	1900	-	-	1880
1430 - 2294	1430 - 2294	1430 - 2294	-	1850	-	-	1860
480/70R28	480/70R28	480/70R28	540/65R28	540/65R28	540/65 R24	540/65 R24	480/70 R 28
580/70R38	580/70R38	580/70R38	650/65R38	650/65R38	600/65 R38	600/65 R38	580/70 R 38
M; L; H; AP	M; L; H; AP	M; L; H; AP	M, K, H, 4*4	M, K, H	M; K; H; AP	M; K; H; AP	M, L, H, Ap
6782	6782	6782	6750	7600	7480;3140;4380	7940;3240;4740	6400
11000;4900;8500	11000;4900;7300	11000;4900;7300	11500	11500	11500;4700;8400	11500;4700;8400	10500;
-	-	-	-	-	-	-	-
5316; 2476; 3026	5316; 2476; 3026	5316; 2476; 3026	4142-5712; 2500; 3082	4317-5712; 2472-2543; 308	4560-5255;2456-2720;2830-	4560-5255;2456-2720;2830-	4453, 2451; 2965
2789; 560	2789; 560	2789; 560	2767; 515	2767; 515	2543; 521	2543; 521	2560; 530
K; 69	K; 69	K; 69	K; 71	K / 71,8	K	K	K
o; k	o; k	o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Fendt, o, k
Grammer	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer, v	Grammer, v	Grammer, v
Br	Br	Br	Br	Br	Br	Br	Pr
E; PF; A	E; PF; A	E; PF; A	E	E	E	E	E; PF
2000/3000	2000/3000	2000/3000	3000	3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

VALTRA Q SÉRIE

FARM
MACHINE
2023

powered by
Maériel & Terre.net



TOPAGRI
Slovakia

Zástupca výrobcu traktorov Valtra pre Slovenskú republiku
www.topagri.sk, + 421 911 264 875

YOKOHAMA
Off-Highway Tires

www.yokohama-oht.com



AGRI STAR II

VYVINUTÉ NAMI. OVERENÉ VAMI.

“PRAVDOU JE,
ŽE SADA DOBRÝCH
PNEMATÍK ÚPLNE
ZMENÍ TRAKTOR.”

- Adrian Morris (host' na youtube kanály
iFarmWeFarm - County Cavan, Írsko)

www.agristar11.com

12
NOVÝCH
ROZMEROV

Bohnenkamp
Moving Professionals

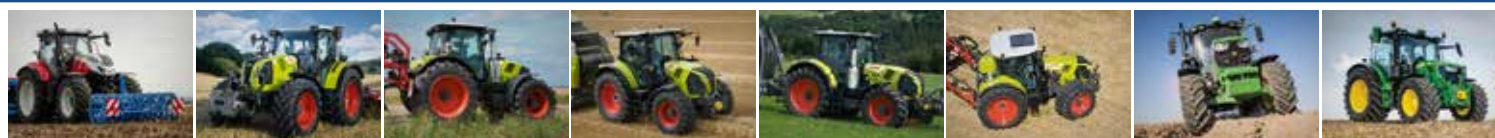
Bohnenkamp s.r.o.
Dolná 2099 | 900 01 Modra Tel.: +421 33 64 86 100 www.bohnenkamp.sk

ALLIANCE



JOHN DEERE	LAMBORGHINI	LAMBORGHINI	LAMBORGHINI	LAMBORGHINI	NEW HOLLAND	NEW HOLLAND	NEW HOLLAND
6R 150	SPARK 155	SPARK 155 VRT	SPARK 155.4	SPARK 155.4 VRT	T7.165 S	T7.190 AC	T7.190 RC
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
JD PowerTech PSS	DEUTZTCD 6.1 L06	DEUTZTCD 6.1 L06 T4F	DEUTZTCD 4.1 L04 T4F	DEUTZTCD 4.1 L04 T4F	FPT NEF	FPT NEF	FPT NEF
4; 106,5; 127; 4530	6; 101; 126; 6057	6; 101; 126; 6057	4;101;126;4038	4;101;126;4038	6; 104; 132; 6728	6; 104; 132; 6728	6; 104; 132; 6728
K/Tm/CR/DPF/SCR	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K;Tm; CR; SCR	K;Tm; CR; SCR	K;Tm; CR; SCR
16; 500; 225	14; 500; 280	14; 500; 280	12;500;225	12;500;225	15; 600; 270	15; 600; 270	15; 600; 270
110(150); 2100 (ECE-R120)	109,5 (149); 2100 ECE R12	110(149);2100;ECE R120	110(149)	110(149);2100;ECE R120	110 (150) / 2200	110 (150) / 2200	110 (150) / 2200
125(170); 2100 (ECE-R120)	-	-	-	-	-	129 (175) / 2200	129 (175) / 2200
121(165); 1900 (ECE-R120)	115(156);2000;ECE R120	115(156);2000;ECE R120	115(156);2000;ECE R120	115(156);2000;ECE R120	121 (165) / 1800; ISO	121 (165) / 1800; ISO	121 (165) / 1800; ISO
130(177); 1900 (ECE-R120)	-	-	-	-	-	140 (190) / 1800; ISO	140 (190) / 1800; ISO
702; 1600	663	663	663	663	700 / 1500	805 / 1500	805 / 1500
40	33	33	33	33	52	46	46
-	-	-	-	-	207	207	207
C; Sp	C, Sp	C, Sp	C, Sp	C, Sp	CS	CS	CS
JD/AutoPowr	ZFTPT16/TPT16 RC shift	ZF/Eccom 1.5	ZFTPT16	ZF/Eccom 1.5	CNH	CNH	CNH
V	C;6/3	V	C;6/3	V	C;6/6	V	C;6/6
-	30+15/54+27	-	30+15/54+27	-	19/6, 29/12	-	19/6
40	50/50	50/50	50/50	50/50	40	40	40
M;s; V	V,M	M,s;V	V,M	M,s;V	M;V	M;V	M;V
N; 35; 21/6	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)	N; 35	N; 35	N; 35
540/1000/540E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/540E/1000
1967/1962/1496	2010; 1609; 2020; 1600	2010; 1609; 2020; 1600	2005; 1608; 1995; 1600	2005; 1608; 1995; 1600	1970; 1546; 2120	1970; 1546; 2120	1970; 1546; 2120
1000 vľavo	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	1000 vpravo	1000 vpravo	1000 vpravo
3; R; 68; 43	2,3; R;92	2,3; R;92	2,3; R;92,4	2,3; R;92	2; R; 78, 64	2; R; 78, 64	2; R; 78, 64
L; S; M; Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D	EHR; D, A	EHR; D, A	EHR; D, A	EHR; D, A	MHR/EHR; D	MHR/EHR; D	MHR/EHR; D
2; R; 40; 33	2; R; 40	2; R; 40	2; R; 40	2; R; 40	2; R; 37,00	2; R; 37,00	2; R; 37,00
LS; 155; 20	LS; 120(160); 200	LS; 120(170); 200	LS; 120(160); 200	LS; 120(170); 200	LS; 113; 21	LS; 113; 21	LS; 113; 21
32; s	40; s	40; s	40; s	40; s	61; s	61; s	61; s
3	5/2;c;p	5/2;c;p	5/2;c;p	5/2;c;p	4; c; p	4; c; p	4; c; p
S; J; D	S,D	S,D	S,D	S,D	S; J; D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	H
John Deere O	Carraro 20.29	Carraro 20.29, o	Carraro 20.29	Carraro 20.29, o	O; S	O; S	O; S
52; 5,0	52;5,13	50	52;4,65	52;5,13	55 (65); 4,35 (4,14)	55 (65); 4,35 (4,14)	55 (65); 4,35 (4,14)
s; Pz	S, Pz	S, Pz	S, Pz	S, Pz	s; Pz	s; Pz	s; Pz
S	L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	A; Z; Eh	A; Z; Eh	A; Z; Eh
John Deere	ZF	ZF	ZF	ZF	CNH	CNH	CNH
L; Eh	L; Eh; A	L; Eh; A	L; Eh; A	L; Eh; A	L; A; Eh	L; A; Eh	L; A; Eh
1618-2110	-	-	-	-	1407 - 2108	1407 - 2108	1407 - 2108
1812-2316	-	-	-	-	1430 - 2030	1430 - 2030	1430 - 2030
540/65R28	540/65 R28	540/65 R28	540/65 R24	540/65 R24	480/65 R 28	480/65 R 28	480/65 R 28
650/65R38	650/65 R38	650/65 R38	600/65 R38	600/65 R38	600/65 R 38	600/65 R 38	600/65 R 38
M; L; H	M; K; H	M; K; H	M; K; H	M; K; H	M; L; H; AP	M; L; H; AP	M; L; H; AP
6500	7200-7600	7600	7080-7480	7940	5142;2008;3134	5142;2008;3134	5142;2008;3134
10450; 4780; 7270	-	11500	-	11500	10500;4900;7800	10500;4900;7800	10500;4900;7800
-	-	-	-	-	46,7	46,7	46,7
4540; 2400; 2900	4142-5712;2456-2720;3082	4317-5712; 2472-2543;3082	4560-5255;2456-2720;2830-	4560-5255;2456-2720;2830-	4532; 2550; 2775	4532; 2550; 2775	4532; 2550; 2775
2580; 506	2767; 515	2767; 515	2543;521	2543;521	2661;478	2661;478	2661;478
K	K	K	K	K	K; 72	K; 72	K; 72
o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	o; k	o; k	o; k
Grammer; v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	v	v	v
Cr	Br	Br	Br	Br	Br	Br	Br
E	E	E	E	E	E; A	E; A	E; A
-	3000	3000	2000/3000	2000/3000	1500	1500	1500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)



STEYR	CLAAS	CLAAS	CLAAS	CLAAS	CLAAS	JOHN DEERE	JOHN DEERE
6150 IMPULS CVT ECO.	Arion 470	Arion 550	Arion 550 Cmatic	Arion 630	Arion 630 Cmatic	6155M	6R 155
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT/NEF 4	DPS HRT	DPS HRT	DPS HRT	DPS HRT	JD PowerTech PVS	JD PowerTech PVS
6;108;120;6600	4;104;132;4485	4;107;127;4525	4;107;127;4525	4;107;127;6788	4;107;127;6788	6; 106,5; 127; 6788	6; 106,5; 127; 6788
K / Tm / CR / SCR	K;Tm;Cr;SCR	-	-	-	-	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR
20; 500; 310	-	16;500	16;500	19;500	19;500	19,5;750;270	19,5; 750; 312
ECER120 - 110 (150); 2100	113(154);2000	114(155)	114(155)	114(155)	114(155)	114 (155); 2100 (ECE-R120)	114(155); 2100 (ECE-R120)
ECER120 - 129 (175); 2100	-	-	-	-	-	-	143(195); 2100 (ECE-R120)
ECER120 - 121 (165); 1900	114(155);2200	121(165)	121(165)	121(165)	121(165)	126 (172); 1900 (ECE-R120)	125(171); 1900 (ECE-R120)
ECER120 - 140 (190); 1900	-	-	-	-	-	-	149(203) 1900 (ECE-R120)
700, 1400	589;1400	660;1500	660;1500	703;1500	703;1500	726;1600	726; 1600
46	28	23	23	29	29	40	40
-	-	-	-	-	-	-	-
C; Sp	Sp	-	-	-	-	C; Sp	C; Sp
STEYR CVT	Gima GBA50	Gima/GBA25	EQ200	Gima/GBA25	EQ200	JD/CQuad Plus Eco	JD/DirectDrive
P; ECO; CVT	-	-	-	-	-	C, 4/4	C, 8/8
-	16/16;24/24	24/24	-	24/24	-	20/20	24/20
43 (50)	40/40	40;50	40;50	40;50	40;50	40	40
M, V	-	M/V	-	M/V	-	M; s; V	M; s; V
N; 35; 21	N	N	N	N	N	N; 35; 21/6	N; 35; 21/6
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/1000/540E	540/1000/540E
1608/1870/1600/1870	-	-	-	-	-	1997/2010/1762	2000/1987/1753
1000	-	1000	1000	1000	1000	1000 vľavo	1000 vľavo
3; R; 99; 71	R;50;42	R;69;80	R;69;80	R;69;80	R;69;80	3; R; 76; 39,5	3; R; 81; 48
L; S; M; Z	L,S,M	L,S,M,Z	L,S,M,Z	L,S,M,Z	L,S,M,Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D	EHR; D
R; 40	-	R; 38,25	R; 38,25	R; 38,25	R; 38,25	3; R; 40; 33	3; R; 40; 33
LS; 130; 20,5	LS; 110; 20	LS; 150; 20	LS; 150; 20	LS; 150; 20	LS; 150; 20	LS; 114; 20	LS; 114; 20
52; o	-	-	-	-	-	41; s	45; s
4; c; p	3	3	3	3	3	3	3
S; J; D	S; D	S; J, D	S; J, D	S; J, D	S; J, D	S; D	S; J; D
T	-	-	-	-	-	T	T
H	-	H	H	H	H	H	H
CNH, O	Carraro;O	Dana	Dana	Dana	Dana	John Deere O	John Deere O
50 / 5,4	55	50	50	50	50	52; 5,5	52; 5,5
s; Pz	s;Pz	-	-	-	-	s; Pz	s; Pz
L; A; Eh	L;A	L;A	L;A	L;A	L;A	S	S
-	-	Gima	Gima	Gima	Gima	John Deere	John Deere
L; A; Eh	-	L;Eh	L;Eh	L;Eh	L;Eh	L; Eh	L; Eh
1838 - 1898	-	-	-	-	-	1812	1812
1934 - 2490	-	-	-	-	-	1812	1812
540/65R30	380/70 R24	480/70 R28	480/70 R28	540/65 R28	540/65 R28	540/65R28	540/65R30
650/65R42	480/70 R34	580/70 R38	580/70 R38	650/70 R38	650/70 R38	650/65R38	650/65R42
M; L; H; AP	-	-	-	-	-	M; L; H	M; L; H
6390	5100	5950-6890	5950-6890	6740-7600	6740-7600	6700	7900
10000, 4400, 7500	8500	10250	10250	11000	11000	11000; 6960; 8270	11750; 5000; 7750
-	-	-	-	-	-	-	-
-	-	-	-	-	-	4750; 2450; 2950	4930; 2450; 2950
2822; 500	2525	2564	2564	2820	2820	2765; 530	2765; 530
K; 72	-	-	-	-	-	K	K
o; k	-	-	-	-	-	o; k	o; k
Grammer; v	-	-	-	-	-	Grammer; v	Grammer; v
Br	-	-	-	-	-	Cr	Cr
E; PF; A	-	-	-	-	-	E	E
2000/3000	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



KUBOTA	MASSEY FERGUSON	MASSEY FERGUSON	VALTRA	VALTRA	VALTRA	VALTRA	VALTRA
M7-153	6S.155	7S.155	N 155e Active	N 155e Direct	N 155e HiTech	N 155e Versu	T 145 Active
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Kubota V6108-CR-TIE5	Agco Power/49LFTN-D5	Agco Power/65LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/66LFTN-D5
4,7,6124	4,7,4910	6; 108; 134; 4900	4; 108; 134; 4900	4; 108; 134; 4900	4; 108; 134; 4900	4; 108; 134; 4900	6; 108; 120; 6600
K,Tm	K/Tm/SCR+DOC	K;Tm;CR;SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR
10,7,400,190	10,5;400;160	20; 600; 250	15; 600; 265	15; 600; 265	15; 600; 265	15; 600; 265	19; 600; 380
114(155)	114(155);2100;ISO	114(155); 2000; ISO	-	-	-	-	-
125 (170)	-	-	-	-	-	-	-
2200	129(175);2000;ISO	129(175); 2100; ISO	114 (155); 1900; ISO	114 (155); 1900; ISO	114 (155); 1900; ISO	114 (155); 1900; ISO	114 (155); 1900; ISO
-	-	-	121 (165); 1900; ISO	121 (165); 1900; ISO	121 (165); 1900; ISO	121 (165); 1900; ISO	125 (170); 1900; ISO
-	750; 1500;ISO	750(840 s EPM); 1500	700; 1250	700; 1250	700; 1250	700; 1250	680; 1500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
Sp	Sp	C,S	Sp	Sp	Sp	Sp	Sp
Kubota	MF/Dyna6, Dyna VT	MF/Dyna6, Dyna VT	Valtra	Valtra	Valtra	Valtra	Valtra
P 6/5	C 6/6;V	C 6/6;V	C; 5/5	V	C; 5/5	C; 5/5	C; 5/5
30/15 (F50/F27)	/24x24	/24x24	30/30	-	20/20; 30/30	30/30	30/30
40/50	40	50/38;	40/40	40/40	40/40	40/40	40/40
M.V	S	-	M;V	M;V	M;V	M;V	M;V
N	N; 35,6	N; 35;6/21	N;ZP; 35; 6, 21	N;ZP; 35; 6, 21	N;ZP; 35; 6, 21	N;ZP; 35; 6, 21	N;ZP; 35; 6, 21
540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E
-	2000/1550/2000	1980; 1530; 2030;1570	1874/1539/2000/1677	1874/1539/2000/1677	1874/1539/2000/1677	1874/1539/2000/1677	1890/1522/1897/1677
-	-	1000; vlavo	1000; vlavo	1000; vlavo	1000; vlavo	1000; vlavo	1000; vlavo
Kat III, R, 90	3; R; 96	3; R; 71-96	3; R; 78; -	3; R; 78; -	3; R; 78; -	3; R; 78; -	3; R; 78 (95); -
L, S, M	L, M, S, Z	L, S, M, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
H	MHR; D	EHR; D; A	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D; A
-	N; 32	3; R; 32	R; 47; -	R; 47; -	R; 47; -	R; 47; -	R; 51; -
Z, 80	Z; 32+58; 19	LS; 110; 20	LS; 115 (160) (200); 20	LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 115 (160) (200); 20
s	35, s	58; o	47; o	47; o	40; s	47; o	47; o
4/6	2p	4/cp	4/0; p	4/0; c; p	4/0; p	4/0; c; p	4/0; p
S, J, D	P; J	S; D	P; J; D	P; J; D	P; J; D	P; J; D	P; J; D
T	T	T	T	T	T	T	T
Hp	Hp	H	H	H	H	H	H
Kubota O	P	Dana; O	Dana; N	Dana; N	Dana; N	Dana; N	Dana; N
-	55;3,35	55/4,75	55; 4,5	55; 4,5	55; 4,5	55; 4,5	55; 5,25
s, Pz	s; M	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz
L, Eh	Eh; Z	-	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
Kubota	-	MF	Valtra	Valtra	Valtra	Valtra	Valtra
L, Eh	Eh; Z	Z; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
-	1340-2230	1340-2230	1645-2135	1645-2135	1645-2135	1645-2135	1612-2122
-	1375-2235	1445-2170	1722-2122	1722-2122	1722-2122	1722-2122	1835-2235
540/65R28	420/85R28	380/85R28	380/85R28	380/85R28	380/85R28	380/85R28	420/85R28
650/65R38	520/85R38	480/85R38	460/85R38	460/85R38	460/85R38	460/85R38	520/85R38
M, L, H	M, L; H	M, L; H	M; L; H	M; L; H	M; L; H	M; L; H	M; L; H
6300	5300-8000	5900-8000	6300; 2394; 3906	6300; 2394; 3906	6300; 2394; 3906	6300; 2394; 3906	7300; 2920; 4380
-	10250	10250	11000; 5000; 8000	11000; 5000; 8000	11000; 5000; 8000	11000; 5000; 8000	13500; 5500; 9000
-	-	-	-	-	-	-	-
4470-4910 x 2360-2550 x 2	4330-4755;2000-2550;3100	4535-5140; 2550; 3245	4656; 2550; 2960	4656; 2550; 2960	4656; 2550; 2960	4656; 2550; 2960	5140; 2550; 3085
2720;	2670;480	2850; 529	2665; 550	2665; 550	2665; 550	2665; 550	2995; 560
K	K	K; 70	K; 70	K; 70	K; 70	K; 70	K; 70
Kubota, p, k	p	MF/Standard	n; k	n; k	n; k	n; k	n; k
Grammer, v	Grammer; m	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Pr	Br	Br	Br	Br	Br	Br	Br
E	E	EPF	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A
-	1500	-	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)



VALTRA	VALTRA	VALTRA	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	LAMBORGHINI
T 145 Direct	T 145 HiTech	T 145 Versu	Agrottron 6165 RCshift	Agrottron 6165 TTV	Agrottron 6165.4	Agrottron 6165.4 TTV	SPARK 165
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/66LFTN-D5	Agco Power/66LFTN-D5	Agco Power/66LFTN-D5	DEUTZ / TCD 6.1 Stage V	DEUTZ / TCD 6.1 Stage V	DEUTZ TCD 4.1 L04 St. V	DEUTZ TCD 4.1 L04 St. V	DEUTZ TCD 6.1 L06 T4F
6 ; 108 ; 120 ; 6600	6 ; 108 ; 120 ; 6600	6 ; 108 ; 120 ; 6600	6 ; 101 ; 126 ; 6057	6 ; 101 ; 126 ; 6057	4;101;126;4038	4;101;126;4038	6 ; 101 ; 126 ; 6057
K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; E ; SCR ; DPF	K ; Tm ; E ; CR ; SCR ; DPF	K ; Tm ; E ; CR ; SCR ; DPF	K ; Tm ; E ; CR ; SCR ; DPF	K ; Tm ; E ; CR ; SCR ; DPF
19 ; 600 ; 380	19 ; 600 ; 380	19 ; 600 ; 380	14 ; 500 ; 280	14 ; 500 ; 280	12;500;225	12;500;225	14 ; 500 ; 280
-	-	-	115 (157); 2100 ECE R120	115 (157); 2100 ECE R120	115 (157); 2100; ECE R120	115 (157); 2100; ECE R120	115 (157); 2100; ECE R120
-	-	-	120 (163); 2100 ECE R120	120 (163); 2100 ECE R120	120 (163); 2100; ECE R120	120 (163); 2100; ECE R120	-
114 (155) ; 1900 ; ISO	114 (155) ; 1900 ; ISO	114 (155) ; 1900 ; ISO	121 (164); 1900 ECE R120	121 (164); 1900 ECE R120	121 (164); 2100; ECE R120	121 (164); 2100; ECE R120	121 (164); 2100; ECE R120
125 (170) ; 1900 ; ISO	125 (170) ; 1900 ; ISO	125 (170) ; 1900 ; ISO	126 (171); 1900 ECE R120	126 (171); 1900 ECE R120	126 (171); 2100; ECE R120	126 (171); 2100; ECE R120	-
680 ; 1500	680 ; 1500	680 ; 1500	699 (1100 - 1700)	699 (1100 - 1700)	699	699	699
-	-	-	28	28	28	28	28
-	-	-	-	-	-	-	-
Sp	Sp	Sp	C,Sp	C,Sp	C, Sp	C, Sp	C, Sp
Valtra	Valtra	Valtra	ZF TPT 16	ZF/ECCOM	ZF TPT16/TPT16 RC shift	ZF/Eccom 1.5	ZF TPT16/TPT16 RC shift
V	C ; 5/5	C ; 5/5	C, 6	V	C,6/3	V	C,6/3
-	30/30	30/30	30 / 15; 54 / 27	-	30+15/54+27	-	30+15/54+27
40/40	40/40	40/40	50/50	50/50	50/50	50/50	50/50
M ; V	M ; V	M ; V	V,M	M, s, V	V,M	M,V	V,M
N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N, 35, 6(21)	N, 35, 6(21) 44, (20)	N, 35, 6(21)	N, 35, 6(21)	N, 35, 6(21)
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540,540E,1000,1000E	540,540E,1000,1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E
1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	2010; 1609; 2020; 1600	1946; 1645; 1946; 1645	2010; 1609; 2020; 1600	2010; 1609; 2020; 1600	2010; 1609; 2020; 1600
1000 ; vľavo	1000; vľavo	1000 ; vľavo	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo	1000; vpravo
3 ; R ; 78 (95) ; -	3 ; R ; 78 ; -	3 ; R ; 78 (95) ; -	2, 3; R; 10	2; 3; R; 92	2,3; R;92,4	2,3; R;92,4	2,3; R;92
L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L, M, S, Z
EHR; D; A	EHR; D	EHR; D; A	EHR, D, A	EHR, D, A	EHR; D, A	EHR; D, A	EHR; D, A
R; 51 ; -	R; 51 ; -	R; 51 ; -	2; R; 40,2	2; R; 40,2	2; R; 40	2; R; 40	2; R; 40
LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 160; 20	LS; 170; 20	LS; 120(160); 200	LS; 120(170); 200	LS; 120(160); 200
47; o	40; s	47; o	40 s	40 s	40; s	40; s	40; s
5/0 ; c ; p	4/0; p	5/0 ; c ; p	5/2; c, p	5/3; c, p	5/2; c, p	5/2; c, p	5/2; c, p
P ; J ; D	P ; J ; D	P ; J ; D	S / D	S / D	S, D	S, D	S, D
T	T	T	T	T	T	T	T
H	H	H	Hp	Hp	H	H	H
Dana ; N	Dana ; N	Dana ; N	Carraro, O	Carraro, O	Carraro 20.29	Carraro 20.29	Carraro 20.29
55 ; 5,25	55 ; 5,25	55 ; 5,25	52; 5,13	50	52,5,13	52,5,13	52,5,13
s ; Pz	s ; Pz	s ; Pz	S, Pz	S, Pz	S, Pz	S, Pz	S, Pz
L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L; Eh (A)	L; Eh (A)	L; Eh; A	L; Eh; A	L; Eh; A
Valtra	Valtra	Valtra	ZF TPT 16	SDF	ZF	ZF	ZF
L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L; Eh (A)	L; Eh (A)	L; Eh; A	L; Eh; A	L; Eh; A
1612-2122	1612-2122	1612-2122	-	1900	-	-	-
1835-2235	1835-2235	1835-2235	-	1850	-	-	-
420/85R28	420/85R28	420/85R28	540/65R28	540/65R28	540/65 R24	540/65 R24	540/65 R28
520/85R38	520/85R38	520/85R38	650/65R38	650/65R38	600/65 R34	600/65 R38	650/65 R38
M ; L ; H	M ; L ; H	M ; L ; H	M, K, H, 4*4	M, K, H	M; K; H; AP	M; K; H; AP	M; K; H
7300 ; 2920 ; 4380	7300 ; 2920 ; 4380	7300 ; 2920 ; 4380	6750	7800	7480;3140;4380	7940;3240;4740	7200-7600
13500 ; 5500 ; 9000	13500 ; 5500 ; 9000	13500 ; 5500 ; 9000	11500	11500	11500;4700;8400	11500;4700;8400	11500
-	-	-	-	-	-	-	-
5140 ; 2550 ; 3085	5140 ; 2550 ; 3085	5140 ; 2550 ; 3085	4142-5712; 2500; 3082	4317-5712; 2472-2543; 308	4560-5255;2456-2720;2830-	4560-5255;2456-2720;2830-	4560-5255;2456-2720;2830-
2995 ; 560	2995 ; 560	2995 ; 560	2767; 515	2767; 515	2543;521	2543;521	2767; 515
K ; 70	K ; 70	K ; 70	K; 71	K / 71,8	K	K	K
n ; k	n ; k	n ; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k
Grammer ; v	Grammer ; v	Grammer ; v	Grammer; v	Grammer; v	Grammer, v	Grammer, v	Grammer, v
Br	Br	Br	Br	Br	Br	Br	Br
E ; PF ; A	E ; PF ; A	E ; PF ; A	E	E	E	E	E
2000/3000	2000/3000	2000/3000	3000	3000	2000/3000	2000/3000	3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



LAMBORGHINI	LAMBORGHINI	LAMBORGHINI	MCCORMICK	KUBOTA	JCB	JCB	DEUTZ-FAHR
SPARK 165 VRT	SPARK 165.4	SPARK 165.4 VRT	X7.618	M7-173	Fastrac 4160	Fastrac 4160iCON	Agrotron 6175.4
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K;Tm;E;CR;SCR;DPF 14; 500; 280 115 (157); 2100; ECE R120 -	DEUTZ TCD 4.1 L04 T4F 4;101;126;4038 K;Tm;E;CR;SCR;DPF 12;500;225 115 (157); 2100; ECE R120 -	DEUTZ TCD 4.1 L04 T4F 4;101;126;4038 K;Tm;E;CR;SCR;DPF 12;500;225 115 (157); 2100; ECE R120 -	FPT NEF 67 6/6728 K;Tm -/500 117 (159)/2200 -	Kubota V6108-CR-TIE5 4;-;-6124 K;Tm 10,7, 400, 190 117,7 (160) 129 (175) 2200 -	Agco Power/SISU 66AWF 6;108;120; 6600 K;Tm 21;500 119(160);2100;97/68 EC -	Agco Power/SISU 66AWF 6;108;120; 6600 K;Tm 21;600 119(160);2100;97/68 EC -	DEUTZ TCD 4.1 L04 St. V 4;101;126;4038 K;Tm;E;CR;SCR;DPF 12;500;225 120 (163); 2100; ECE R120 -
121 (164); 2100; ECE R120 -	121 (164); 2100; ECE R120 -	121 (164); 2100; ECE R120 -	129 (175) 700 36 -	699 28 -	750;1450 -	750;1450 -	699 28 -
C, Sp	C, Sp	C, Sp	-	Sp	Sp	Sp	C, Sp
ZF/Eccom 1.5 V -	ZFTPT16/TPT16 RC shift C;6/3 30+15/54+27 50/50 M,s,V N, 35, 6(21) 540/540E/1000/1000E 1946; 1645;1946;1645 1000; vpravo	ZF/Eccom 1.5 V -	ZF/VT-DRIVE V -	Kubota P 6/5 30/15 (F50/F27) 40/50 M.V N 540/540E/1000/1000E -	JCB ML 180 V 16/12 60/30 -	JCB ML 180 V 16/12 60/30 -	ZFTPT18/TPT18 RC shift C;6/3 30+15/54+27 50/50 V,M N, 35, 6(21) 540/540E/1000/1000E 2010; 1609; 2020; 1600 1000; vpravo
2,3; R;92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(170); 200 40; s 5/2;c;p S,D	2,3; R;92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(160); 200 40; s 5/2;c;p S,D	2,3; R;92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(170); 200 40; s 5/2;c;p S,D	kat III - EHR; A; D 3;-;- LS; 132 (167) (204) - 4,6 S; J+D	kat III, R, 90 L, S, M H - Z, 80 s 4/6 S, J, D	3;R;80 LSMZ EHR; D; A 2; R; 35 P; 148; 210 130; o 5/2;c/p S; J/D	3;R;70 LSMZ EHR; D; A 2; R; 35 P; 195; 210 130; o 5/2;c/p S; J/D	2,3; R;92,4 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(160); 200 40; s 5/2;c;p S,D
T Hp Carraro 20.29, o 50 S, Pz L; Eh; A ZF L; Eh; A -	T H Carraro 20.29 52;4,65 S, Pz L; Eh; A ZF L; Eh; A -	T H Carraro 20.29, o 52;5,13 S, Pz L; Eh; A ZF L; Eh; A -	T Hp Carraro 55 S;Pz EHR EHR -	T Hp Kubota O - s;Pz L, Eh Kubota L, Eh -	T Hp O - s;Pz L;Eh - 1830/2020 1830/2020 600/70 R30 600/70 R30 K;HP;ABS 8340;3845;3730 14500 -	T Hp O - s;Pz L;Eh - 1830/2020 1830/2020 600/70 R30 600/70 R30 K;HP;ABS 8340;3845;3730 14500 -	T H Carraro 20.29 52;5,13 S, Pz L; Eh; A ZF L; Eh; A -
540/65 R28 650/65 R38 M; K; H -	540/65 R24 600/65 R34 M; K; H -	540/65 R24 600/65 R38 M; K; H -	540/65R28 650/65R38 M; L -	540/65R28 650/65R38 M, L, H -	600/70 R30 600/70 R30 K;HP;ABS 8340;3845;3730 14500 -	600/70 R30 600/70 R30 K;HP;ABS 8340;3845;3730 14500 -	540/65 R34 650/65 R42 M; K; H;AP -
7800 11500 -	7480;3140;4380 11500;4700;8400 -	7940 11500 -	7000 11500 -	6300 -	8340;3845;3730 14500 -	8340;3845;3730 14500 -	7480;3140;4380 11500;4700;8400 -
4317-5712; 2472-2543;3082 2767; 515 K Deutz-Fahr; o; k Grammer, v Br E 3000 -	4560-5255;2456-2720;2830- 2543;521 K Deutz-Fahr; o; k Grammer, v Br E 3000 -	4560-5255;2456-2720;2830- 2543;521 K Deutz-Fahr; o; k Grammer, v Br E 2000/3000 -	5260/2430/3078 2760 K McCormick; o; k Grammer,v Pr E;A -	4470-4910 x 2360-2550 x 2 2720; K Kubota, p, k Grammer, v Pr E -	5400;2550;3000 2980;450 K;72 p;k Grammer,v Cr E;A;Sz;PF -	5400;2550;3000 2980;450 K;72 p;k Grammer,v Cr E;A;Sz;PF -	4560-5255;2456-2720;2830- 2543;521 K Deutz-Fahr; o; k Grammer, v Br E 3000/4000 -
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)

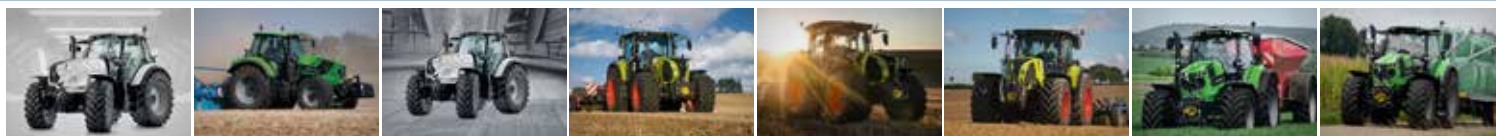
DEUTZ-FAHR	FENDT	FENDT	LAMBORGHINI	LAMBORGHINI	ZETOR	CASE IH	CASE IH
Agrotron 6175.4 TTV	516 Vario Gen3	716 Vario Gen6	SPARK 175.4	SPARK 175.4 VRT	Crystal HD 170	Puma 165	Puma 165 CVXDrive
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ TCD 4.1 L04 St. V	DEUTZ	DEUTZ	DEUTZ TCD 4.1 L04 T4F	DEUTZ TCD 4.1 L04 T4F	Deutz TCD 6.1	FPT	FPT
4;101;126;4038	4,101,126,4038	6,101,126,6057	4;101;126;4038	4;101;126;4038	6; 101; 126; 6057	6;104;132; 6700	6;104;132; 6700
K;Tm;E;CR;SCR;DPF	K, Tm, SCR	K, Tm, SCR	K;Tm;E;CR;SCR;DPF	K;Tm;E;CR;SCR;DPF	K; Tm; CR; SCR; DPF	K / Tm / CR / SCR	K / Tm / CR / SCR
12;500;225	16,5; 500; 298; 31 AdBlue	16,5; 500; 400; 38 AdBlue	12;500;225	14; 500; 280	15; 500	15; 600; 330	15; 600; 330
120 (163); 2100; ECE R120	120 (163); 2100; ECE R 12	120 (163); 2100; ECE R 12	120 (163); 2100; ECE R120	120 (163); 2100; ECE R120	120.3 (163.6)/ 2100; ECE	ECER120 - 121 (165); 2200	ECER120 - 121 (165); 2200
-	-	-	-	-	-	ECER120 - 140 (190); 2200	ECER120 - 140 (190); 2200
126 (171); 2100; ECE R20	126 (171); ECE R 120	126 (171); ECE R 120	126 (171); 2100; ECE R20	126 (171); 2100; ECE R20	125.8 (171)/ 1800	ECER120 - 132 (180); 1800	ECER120 - 132 (180); 1800
-	-	-	-	-	-	ECER120 - 154 (209); 1800	ECER120 - 155 (210); 1800
699	699; 1500	739; 1500	699	699	739/ 1500; ECE	770; 1500	875; 1500
28	28	40	28	28	36	46	46
-	-	-	-	-	-	-	205
C, Sp	C.S, Sp	C. S, Sp	C, Sp	C, Sp	S; Sp	C; Sp	C; Sp
ZF/Eccom 1.5	Fendt/ML 90	Fendt/ML 140	ZF TPT18/TPT18 RC shift	ZF/Eccom 1.5	Zetor 30/30 105.121 ECO	18x6 Semi Powershift	CASE IH CVX
V	V	V	C ₆ /3	V	C; 3/3 ECO	V,P	V,P
-	-	-	30+15/54+27	-	30/30 ECO	-	-
50/50	50/33	50/33	50/50	50/50	40/40	40 (50)	40 (50)
M,s,V	-	-	V,M	M,s,V	M, s, V	M, V	M, V
N, 35, 6(21)	N;	N;	N, 35, 6(21)	N, 35, 6(21)	N, ZP; 35 ; 6/21	N; 35; 21	N; 35; 21
540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540; 540E; 1000; 1000E	540/540E/1000	540/540E/1000
2010; 1609; 2020; 1600	-	-	2005; 1608; 1995; 1600	2010; 1609; 2020; 1600	1913; 1595; 1950; 1626	1969/1546/1893	1969/1546/1893
1000; vpravo	540/1000	540/1000	1000; vpravo	1000; vpravo	1000; vlavo/vpravo	1000	1000
2,3; R;92,4	II,III,R; 7,89	II,III,R; 10,36	2,3; R;92,4	2,3; R;92	3; N; 85; 76	3; R; 82,6; 70	3; R; 82,6; 70
L, M, S, Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	L; S; M; Z
EHR; D, A	EHR; D; A	EHR; D; A	EHR; D, A	EHR; D, A	EHR; D	EHR; D, A	EHR; D; A
2; R; 40	R; 33,54	R; 4,418	2; R; 40	2; R; 40	2; N; 50; 39	R; 37	R; 37
LS; 120(170); 200	LS; 158; 20	LS; 152; 20	LS; 120(160); 200	LS; 120(170); 200	Z ; 85 ; 20	LS; 110; 21	LS; 125; 21
40; s	55; o	64; 79; o	40; s	40; s	27; s	100; s	100; s
5/2;c;p	4/0, C, P	3/0, C, P	5/2;c;p	5/2;c;p	4; c, p	4/3; c; p	5/2; c; p
S,D	S; D	S; D	S,D	S,D	S; J, D	S; J; D	S; J; D
T	T; Sb	T; Sb	T	T	T	T	T
H	H	H	H	H	H	H	H
Carraro 20.29	Fendt,O	Fendt,O	Carraro 20.29	Carraro 20.29	Carraro; O	Smart Suspension;O	Smart Suspension;O
52;5,13	52; 5,52	52; 5,5	52;4,65	52;5,13	-	55 / 5,45	55 / 5,45
S, Pz	s; Pz	s; Pz	S, Pz	S, Pz	s; Pz	s; Pz	s; Pz
L; Eh; A	A; Eh, L	A; Eh, L	L; Eh; A	L; Eh; A	L; A	L; A; Eh	L; A; Eh
ZF	Fendt	Fendt	ZF	ZF	Zetor	-	-
L; Eh; A	A; Eh; L	A; Eh; L	L; Eh; A	L; Eh; A	Z; Eh	L; A; Eh	L; A; Eh
-	1880	1950	-	-	1850-1970	1325 - 2285	1325 - 2285
-	1860	1920	-	-	1850-1950	1430 - 2294	1430 - 2294
540/65 R34	540/65 R 28	540/65 R 28	540/65 R28	540/65 R34	540/65 R28	480/70R28	480/70R28
600/65 R38	650/65 R 38	650/65 R 38	650/65 R38	600/65 R38	650/65 R38	580/70R38	580/70R38
M; K; H; AP	M, L, H, Ap	M, L, H, Ap	M; K; H	M; K; H	M, L; P; AP	M; L; H; AP	M; L; H; AP
7940;3240;4740	6400	7735	7480;3140;4380	7940	5800;	6782	6782
11500;4700;8400	10500;	12500	11500;4700;8400	11500	10000;	11000;4900;8500	11000;4900;8500
-	-	-	-	-	-	-	-
4560-5255;2456-2720;2830-	4453, 2451; 2930	5240, 2550, 2980	4560-5255;2456-2720;2830-	4560-5255;2456-2720;2830-	5770; 2550; 2970	5316; 2476; 3026	5316; 2476; 3026
2543;521	2560; 530	2783; 506	2543;521	2543;521	2840; 600	2789; 560	2789; 560
K	K	K	K	K	K; 76, 0	K; 69	K; 69
Deutz-Fahr; o; k	Fendt, o, k	Fendt, o, k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Zetor; o; k	o; k	o; k
Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Sears; v	Grammer	Grammer; v
Br	Pr	Pr	Br	Br	Br	Br	Br
E	E,PF	E,PF	E	E	E; PF; A	E; PF; A	E; PF; A
3000/4000	2000/3000	2000/3000	3000	3000/4000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CASE IH	JOHN DEERE	MASSEY FERGUSON	MASSEY FERGUSON	NEW HOLLAND	NEW HOLLAND	STEYR	VALTRA
Puma 165 MC	6R 165	65.165	75.165	T7.210 AC	T7.210 RC	6165 IMPULS CVT ECO.	N 175 Active
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	JD PowerTech PVS	Agco Power/49LFTN-D5	Agco Power/66LFTN-D5	FPT NEF	FPT NEF	FPT	Agco Power/49LFTN-D5
6;104;132;6700	6; 106,5; 127; 6788	4;-;-;4910	6; 108; 134; 4900	6; 104; 132; 6728	6; 104; 132; 6728	6;108;120;6600	4 ; 108 ; 134 ; 4900
K / Tm / CR / SCR	K/Tm/CR/DPF/SCR	K/Tm/SCR+DOC	K; Tm;CR;SCR	K;Tm; CR; SCR	K;Tm; CR; SCR	K / Tm / CR / SCR	K;Tm;CR;DOC+DPF+SCR
15; 600; 330	19,5; 750; 312	10,5;400;160	20; 600; 250	15; 600; 330	15; 600; 330	20; 500; 310	15 ; 600 ; 265
ECER120 - 121 (165); 2200	121(165);2100 (ECE-R120)	121(165);2100;ISO	121(165); 2000; ISO	121 (165) / 2200	121 (165) / 2200	ECER120 - 121 (165); 2100	-
ECER120 - 140 (190); 2200	151(205);2100 (ECE-R120)	-	-	140 (190) / 2200	140 (190) / 2200	ECER120 - 140 (190); 2100	-
ECER120 - 132 (180); 1800	133(182); 1900 (ECE-R120)	136(185);2000;ISO	136(185); 2100; ISO	132 (180) / 1800; ISO	132 (180) / 1800; ISO	ECER120 - 132 (180); 1900	121 (165) ; 2100 ; ISO
ECER120 - 155 (210); 1800	157(213) 1900 (ECE-R120)	-	-	154 (210) / 1800; ISO	154 (210) / 1800; ISO	ECER120 - 155 (210); 1900	148 (201) ; 2100 ; ISO
875; 1500	773; 1600	800; 1500;ISO	800 ; 1500	875 / 1500	875 / 1500	770, 1400	730 ; 1250
46	40	-	-	46	46	46	-
205	-	-	-	207	207	-	-
C; Sp	C; Sp	Sp	C,S	CS	CS	C; Sp	Sp
Full Powershift	JD/DirectDrive	MF/ Dyna6, Dyna VT	MF/ Dyna6, Dyna VT	CNH	CNH	STEYR CVT	Valtra
P; 19/6	C, 8/8	C 6/6;V	C 6/6;V	V;	C; 19/6	P; ECO; CVT	C ; 5/5
19/6 (28/12)	24/20	/24x24	/24x24	-	19/6;29/12	-	30/30
40 (50)	40	40	50/38;	40	40	43 (50)	40/40
M, V	M; s; V	S	-	M; V	M; V	M, V	M ; V
N; 35; 21	N; 35; 21/6	N, 35,6	N; 35;6/21	N; 35	N; 35	N; 35; 21	N ; ZP ; 35 ; 6, 21
540/540E/1000	540/1000/540E	540/540E/1000	540/540E/1000/1000E	540/540E/1000	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E
1969/1546/1893	2000/1987/1753	2000/1550/2000	1980; 1530; 2030;1570	1970; 1546; 2120	1970; 1546; 2120	1608/1870/1600/1870	1874/1539/2000/1677
1000	1000 vľavo	-	1000; vľavo	1000 vpravo	1000 vpravo	1000	1000 ; vľavo
3; R; 82,6; 70	3; R; 81; 48	3; R; 96	3; R; 71-96	2; R; 78, 64	2; R; 78, 64	3; R; 99; 71	3 ; R ; 78 ; -
L; S; M; Z	L; S; M; Z	L, M, S, Z	L, S, M, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L ; S ; M ; Z
EHR; D; A	EHR; D	MHR; D	EHR; D; A	MHR/EHR; D	MHR/EHR; D	EHR; D; A	EHR; D; A
R; 37	3; R; 40; 33	N; 32	3; R; 32	2; R; 37,00	2; R; 37,00	R; 40	R; 47 ; -
LS; 125; 21	LS; 114; 20	Z; 32+58; 19	LS; 110; 20	LS; 113; 21	LS; 113; 21	LS; 150; 21,5	LS; 115 (160) (200); 20
100; s	45; s	35, s	58; o	61; s	61; s	52; o	47; o
5/2; c; p	3	2;p	4;c,p	4; c; p	4; c; p	4; c; p	4/0 ; p
S; J; D	S; J; D	P; J	S; D	S; J; D	S; J; D	S; J; D	P; J; D
T	T	T	T	T	T	T	T
H	H	Hp	H	H	H	H	H
Smart Suspension;O	John Deere O	P	Dana ; O	O; S	O; S	CNH, O	Dana ; N
55 / 5,45	52; 5,5	55;3,35	55/4,75	55 (65); 4,35 (4,14)	55 (65); 4,35 (4,14)	55 / 5,4	55 ; 4,5
s; Pz	s; Pz	s; M	s; Pz	s; Pz	s; Pz	s; Pz	s ; Pz
L; A; Eh	S	Eh; Z	-	A; Z; Eh	A; Z; Eh	L; A; Eh	L ; A ; Eh
-	John Deere	-	MF	CNH	CNH	-	Valtra
L; A; Eh	L; Eh	Eh; Z	Z; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L ; A ; Eh
1325 - 2285	1812	1340-2230	1340-2230	1407 - 2108	1407 - 2108	1838 - 1898	1645 - 2135
1430 - 2294	1812	1375-2235	1445-2170	1430 - 2030	1430 - 2030	1934 - 2490	1722 - 2122
480/70R28	540/65R30	480/70R28	420/85R28	540/65 R 28	540/65 R 28	540/65R30	380/85R28
580/70R38	650/65R42	580/70R38	520/85R38	650/65 R 38	650/65 R 38	650/65R42	460/85R38
M; L; H; AP	M; L; H	M, L;H	M, L; H	M; L; H; AP	M; L; H; AP	M; L; H; AP	M ; L ; H
6782	7900	5300-8000	5900-8000	5242;2008;3134	5242;2008;3134	6480	6300 ; 2394 ; 3906
11000;4900;8500	11750; 5000; 7750	10250	10250	10500;4900;7800	10500;4900;7800	10000, 4400, 7500	11000 ; 5000 ; 8000
-	-	-	-	42,9	42,9	-	-
5316; 2476; 3026	4930; 2450; 2950	4330-4755;2000-2550;3100	4535-5140; 2550; 3245	4532; 2550; 2775	4532; 2550; 2775	-	4656 ; 2550 ; 2960
2789; 560	2765; 530	2670;480	2850; 529	2661;478	2661;478	2822; 500	2665 ; 550
K; 69	K	K	K; 70	K; 72	K; 72	K; 72	K ; 70
o; k	o; k	p	MF/Standard	o; k	o; k	o; k	n ; k
Grammer; v	Grammer; v	Grammer; m	Grammer;v	v	v	Grammer; v	Grammer ; v
Br	Cr	Br	Br	Br	Br	Br	Br
E; PF; A	E	E	E,PF	E; A	E; A	E; PF; A	E ; PF ; A
2000/3000	-	1500	-	1500	1500	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)

VALTRA	VALTRA	VALTRA	VALTRA	VALTRA	VALTRA	VALTRA	DEUTZ-FAHR
N 175 Direct	N 175 HiTech	N 175 Versu	T 155 Active	T 155 Direct	T 155 HiTech	T 155 Versu	Agrottron 6175 TTV
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/49LFTN-D5	Agco Power/66LFTN-D5	Agco Power/66LFTN-D5	Agco Power/66LFTN-D5	Agco Power/66LFTN-D5	DEUTZ /TCD 6.1 Stage V
4 ; 108 ; 134 ; 4900	4 ; 108 ; 134 ; 4900	4 ; 108 ; 134 ; 4900	6 ; 108 ; 120 ; 6600	6 ; 108 ; 120 ; 6600	6 ; 108 ; 120 ; 6600	6 ; 108 ; 120 ; 6600	6 ; 101 ; 126 ; 6057
K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K ; Tm ; CR ; DOC+DPF+SCR	K, Tm, E, CR, SCR, DPF
15 ; 600 ; 265	15 ; 600 ; 265	15 ; 600 ; 265	19 ; 600 ; 380	19 ; 600 ; 380	19 ; 600 ; 380	19 ; 600 ; 380	14 ; 500 ; 280
-	-	-	-	-	-	-	124 (169); 2100 ECE R120
-	-	-	-	-	-	-	-
121 (165) ; 2100 ; ISO	121 (165) ; 2100 ; ISO	121 (165) ; 2100 ; ISO	121 (165) ; 1900 ; ISO	121 (165) ; 1900 ; ISO	121 (165) ; 1900 ; ISO	121 (165) ; 1900 ; ISO	130 (176); 1900 ECE R120
148 (201) ; 2100 ; ISO	148 (201) ; 2100 ; ISO	148 (201) ; 2100 ; ISO	132 (180) ; 1900 ; ISO	132 (180) ; 1900 ; ISO	132 (180) ; 1900 ; ISO	132 (180) ; 1900 ; ISO	-
730 ; 1250	730 ; 1250	730 ; 1250	740 ; 1500	740 ; 1500	740 ; 1500	740 ; 1500	739 (1100-1700)
-	-	-	-	-	-	-	31
-	-	-	-	-	-	-	-
Sp	Sp	Sp	Sp	Sp	Sp	Sp	C,Sp
Valtra	Valtra	Valtra	Valtra	Valtra	Valtra	Valtra	ZF/ECCOM
V	C ; 5/5	C ; 5/5	C ; 5/5	V	C ; 5/5	C ; 5/5	V
-	20/20 ; 30/30	30/30	30/30	-	30/30	30/30	-
40/40	40/40	40/40	40/40	40/40	40/40	40/40	50/50
M ; V	M ; V	M ; V	M ; V	M ; V	M ; V	M ; V	M, s, V
N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N ; ZP ; 35 ; 6, 21	N, 35, 6(21) 44, (20)
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540,540E,1000,1000E
1874/1539/2000/1677	1874/1539/2000/1677	1874/1539/2000/1677	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1946; 1645; 1946; 1645
1000 ; vľavo	1000 ; vľavo	1000 ; vľavo	1000 ; vľavo	1000 ; vľavo	1000 ; vľavo	1000 ; vľavo	1000; vpravo
3 ; R ; 78 ; -	3 ; R ; 78 ; -	3 ; R ; 78 ; -	3 ; R ; 78 (95) ; -	3 ; R ; 78 (95) ; -	3 ; R ; 78 ; -	3 ; R ; 78 (95) ; -	2 ; 3 ; R ; 92
L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L ; S ; M ; Z	L, M, S, Z
EHR ; D ; A	EHR ; D	EHR ; D ; A	EHR ; D ; A	EHR ; D ; A	EHR ; D	EHR ; D ; A	EHR, D, A
R ; 47 ; -	R ; 47 ; -	R ; 47 ; -	R ; 51 ; -	R ; 51 ; -	R ; 51 ; -	R ; 51 ; -	2 ; R ; 40,2
LS ; 115 (160) (200) ; 20	Z ; 73 (90) ; 20	LS ; 115 (160) (200) ; 20	LS ; 115 (160) (200) ; 20	LS ; 115 (160) (200) ; 20	Z ; 73 (90) ; 20	LS ; 115 (160) (200) ; 20	LS ; 170 ; 20
47 ; o	40 ; s	47 ; o	47 ; o	47 ; o	40 ; s	47 ; o	40 s
4/0 ; c ; p	4/0 ; p	4/0 ; c ; p	4/0 ; p	5/0 ; c ; p	4/0 ; p	5/0 ; c ; p	5/3 ; c ; p
P ; J ; D	P ; J ; D	P ; J ; D	P ; J ; D	P ; J ; D	P ; J ; D	P ; J ; D	S / D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	H	Hp
Dana ; N	Dana ; N	Dana ; N	Dana ; N	Dana ; N	Dana ; N	Dana ; N	Carraro, O
55 ; 4,5	55 ; 4,5	55 ; 4,5	55 ; 5,25	55 ; 5,25	55 ; 5,25	55 ; 5,25	50
s ; Pz	s ; Pz	s ; Pz	s ; Pz	s ; Pz	s ; Pz	s ; Pz	S, Pz
L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; Eh (A)
Valtra	Valtra	Valtra	Valtra	Valtra	Valtra	Valtra	SDF
L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; A ; Eh	L ; Eh (A)
1645 - 2135	1645 - 2135	1645 - 2135	1612-2122	1612-2122	1612-2122	1612-2122	1900
1722 - 2122	1722 - 2122	1722 - 2122	1835-2235	1835-2235	1835-2235	1835-2235	1850
380/85R28	380/85R28	380/85R28	420/85R28	420/85R28	420/85R28	420/85R28	540/65R28
460/85R38	460/85R38	460/85R38	520/85R38	520/85R38	520/85R38	520/85R38	650/65R38
M ; L ; H	M ; L ; H	M ; L ; H	M ; L ; H	M ; L ; H	M ; L ; H	M ; L ; H	M, K, H
6300 ; 2394 ; 3906	6300 ; 2394 ; 3906	6300 ; 2394 ; 3906	7300 ; 2920 ; 4380	7300 ; 2920 ; 4380	7300 ; 2920 ; 4380	7300 ; 2920 ; 4380	8290
11000 ; 5000 ; 8000	11000 ; 5000 ; 8000	11000 ; 5000 ; 8000	13500 ; 5500 ; 9000	13500 ; 5500 ; 9000	13500 ; 5500 ; 9000	13500 ; 5500 ; 9000	12500
-	-	-	-	-	-	-	-
4656 ; 2550 ; 2960	4656 ; 2550 ; 2960	4656 ; 2550 ; 2960	5140 ; 2550 ; 3085	5140 ; 2550 ; 3085	5140 ; 2550 ; 3085	5140 ; 2550 ; 3085	4317-5712; 2472-2543; 308
2665 ; 550	2665 ; 550	2665 ; 550	2995 ; 560	2995 ; 560	2995 ; 560	2995 ; 560	2767 ; 515
K ; 70	K ; 70	K ; 70	K ; 70	K ; 70	K ; 70	K ; 70	K / 71,8
n ; k	n ; k	n ; k	n ; k	n ; k	n ; k	n ; k	Deutz-Fahr; o ; k
Grammer ; v	Grammer ; v	Grammer ; v	Grammer ; v	Grammer ; v	Grammer ; v	Grammer ; v	Grammer ; v
Br	Br	Br	Br	Br	Br	Br	Br
E ; PF ; A	E ; PF ; A	E ; PF ; A	E ; PF ; A	E ; PF ; A	E ; PF ; A	E ; PF ; A	E
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	3000/4000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



LAMBORGHINI	DEUTZ-FAHR	LAMBORGHINI	CLAAS	CLAAS	CLAAS	DEUTZ-FAHR	DEUTZ-FAHR
SPARK 175 VRT	Agrotion 6175 RCshift	SPARK 175	Arion 650	Arion 650 Cmatic	Arion 660 Cmatic	Agrotion 6185 TTV	Agrotion 6190 PS
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K;Tm;E;CR;SCR;DPF 14; 500; 280 124 (169);2100;ECE R120 - 130 (176) - 739 31 - C, Sp	DEUTZ / TCD 6.1 StageV 6; 101; 126; 6057 K, Tm, CR, E, SCR, DPF 14; 500; 280 125 (169); 2100 ECE R120 - 130 (176); 1900 ECE R120 - 739 (1100 - 1700) 35 - C, Sp	DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K;Tm;E;CR;SCR;DPF 14; 500; 280 125 (169) - 130 (176) - 739 35 - C, Sp	CLAAS Arion 650 4;107;127;6788 - 19;500 129(175) - 136(185) - 754;1500 25 - -	CLAAS Arion 650 Cmatic 4;107;127;6788 - 19;500 129(175) - 136(185) - 754;1500 25 - -	CLAAS Arion 660 Cmatic 4;107;127;6788 - 19;500 129(175) - 136(185) 151 (205) 833;1500 25 - -	DEUTZ-FAHR Agrotion 6185 TTV 6; 101; 126; 6057 K, Tm, E, CR, SCR, DPF 14; 500; 280 133/181 ECE R120 - 138,5/188 ECE R120 - 794 35 - C, Sp	DEUTZ-FAHR Agrotion 6190 PS 6; 101; 126; 6057 K, Tm, E, CR, SCR, DPF 14; 500; 280 129 (176); 2100 ECE R120 133 (181); 2100 ECE R120 134 (183); 1900 ECE R120 139 (188); 1900 ECE R120 818 (1100 - 1700) 35 - C, Sp
ZF/Eccom 1.5 V - 50/50 M,s,V N, 35, 6(21), 44(20) 540/540E/1000/1000E 1946; 1645;1946;1645 1000; vpravo - 2,3; R;92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(170); 200 40; s 5/2;c;p S,D	ZFTPT 18 C, 6 30/ 15; 54/ 27 50/50 VM N, 35, 6(21) 540,540E,1000,1000E 2010; 1609; 2020; 1600 1000; vpravo - 2, 3; R; 10 L, M, S, Z EHR, D, A 2; R; 40,2 LS; 160; 20 40 s 5/2; c, p S / D	ZFTPT18/TPT18 RC shift C,6/3 30+15/54+27 50/50 VM N, 35, 6(21) 540/540E/1000/1000E 2010; 1609; 2020; 1600 1000; vpravo - 2,3; R;92,4 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(160); 200 40; s 5/2;c;p S,D	Gima/GBA25 - 24/24 40;50 M/V N - 1000 - R;80 L,S,M,Z EHR; D; A R; 38,25 LS; 150; 20 - 3 S; J, D	EQ200 - - 40;50 M/V N - 1000 - R;80 L,S,M,Z EHR; D; A R; 38,25 LS; 150; 20 - 3 S; J, D	EQ220 - - 40;50 M/V N - 1000 - R;80 L,S,M,Z EHR; D; A R; 38,25 LS; 150; 20 - 3 S; J, D	ZF/ECCOM 1.5HD V - 50/50 M, s, V N, 35, 6(21) 44, (20) 540,540E,1000,1000E 2005; 1608; 1995; 1600 1000; vpravo - 2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 54 LS; 170; 20 40 s 5/3; c, p S / D	ZF/ECCOM V - 50/50 M, s, V N, 35, 6(21) 44, (20) 540,540E,1000,1000E 2005; 1645; 1995; 1645 1000; vpravo - 2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 54 LS; 170; 20 40 s 5/3; c, p S / D
T Hp Carraro 20.29, o 50 S, Pz L; Eh; A ZF L; Eh; A - - 540/65 R28 650/65 R38 M; K; H - 8290 12500 - 4317-5712; 2472-2543;3082 2767; 515 K Deutz-Fahr; o; k Grammer, v Br E 3000/4000 - -	T Hp Carraro, O 52; 5,13 S, Pz L; Eh (A) ZF TPT 18 L; Eh (A) - - 540/65R34 650/65R42 M, K, H,4*4 7530 12500 - 4317-5712; 2500; 3082 2767; 515 K; 71 Deutz-Fahr; o; k Grammer, v Br E 3000/4000 - -	T H Carraro 20.29 52;5,13 S, Pz L; Eh; A ZF - - 540/65 R34 650/65 R42 M; K; H 7480;3140;4380 11500;4700;8400 - 4560-5255;2456-2720;2830- 2767; 515 K Deutz-Fahr; o; k Grammer, v Br E 3000/4000 - -	- H Dana 50 - LA L;Eh - - 540/65 R28 650/70 R38 - 6980-7830 12500 - - 2820 - - - - - - -	- H Dana 50 - LA L;Eh - - 540/65 R28 650/70 R38 - 6980-7830 12500 - - 2820 - - - - - -	- H Dana 50 - LA Gima L;Eh - - 540/65 R28 650/70 R38 - 6980-7830 12500 - - 2820 - - - - -	T Hp Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R28 650/65R38 M, K, H 8000-8600 12500 - 4317-5712; 2472-2720; 303 2767; 465-515 K / 71,8 Deutz-Fahr; o; k Grammer, v Br E 3000/4000 - -	T Hp Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R28 650/65R38 M, K, H 7100-8100 12500 - 4347-5712; 2285-2720; 293 2767; 465-515 K / 71,8 Deutz-Fahr; o; k Grammer, v Br E 3000/4000 - -

Traktory od výkonu 103 kW (150 k)

DEUTZ-FAHR	DEUTZ-FAHR	DEUTZ-FAHR	JOHN DEERE	JOHN DEERE	LAMBORGHINI	NEW HOLLAND	VALTRA
Agrotron 6190 RCshift	Agrotron 6190 TTV	Agrotron 6210 PS	6175M	6R 175	SPARK 185 VRT	T7.195 S	T 175e Active
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ / TCD 6.1 Stage V 6; 101; 126; 6057 K, Tm, E, CR, SCR, DPF 14; 500; 280 132/179 ECE R120 -	DEUTZ / TCD 6.1 L4 6; 101; 126; 6057 K, Tm, E, CR, SCR, DPF 14; 500; 280 135/184 ECE R120 141/191 ECE R120	DEUTZ / TCD 6.1 L06 6; 101; 126; 6057 K, Tm, E, CR, SCR, DPF 14; 500; 280 129 (176); 2100 ECE R120 133 (181); 2100 ECE R120	JD PowerTech PVS 6; 106,5; 127; 6788 K/Tm/CR/DPF/SCR 19,5; 750; 325 129 (175); 2100 (ECE-R120) -	JD PowerTech PVS 6; 106,5; 127; 6788 K/Tm/CR/DPF/SCR 19,5; 750; 335 129(175); 2100 (ECE-R120) 158(215); 2100 (ECE-R120)	DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K;Tm;E;CR;SCR;DPF 14;500;400 129 (176); 2100; ECE R120 -	FPT NEF 6; 104; 132; 6728 K;Tm; CR; SCR 15; 600; 410 129 (175) / 2200 -	Agco Power/74LFTN-D5 6; 108; 134; 7400 K;Tm; CR; DOC+DPF+SCR 19; 600; 380 -
141,3/192,1 ECE R120 -	141/192; 1900 ECE R120 141/192 1900 ECE R120	134 (183); 1900 ECE R120 139 (188); 1900 ECE R120	143 (194); 1900 (ECE-R120) -	142(193); 1900 (ECE-R120) 164(223); 1900 (ECE-R120)	134(183); 1900 ECE R120 -	140 (190) / 1800; ISO -	129 (175); 1700; ISO 140 (190); 1700; ISO
821 37 -	771 25 -	818 (1100-1700) 35 -	820;1600 40 -	819;1600 40 -	818 35 -	840 / 1500 -	900; 1100 -
C,Sp	C,Sp	C,Sp	C; Sp	C; Sp	C, Sp	CS	Sp
ZF TPT 16 V -	SDF T7340 V -	ZF/ECCOM V -	JD/CQuad Plus Eco C, 4/4 20/20	JD/DirectDrive C, 8/8 24/20	ZF/Eccom 1.5 V -	CNH P; 19/6 19/6;29/12	Valtra C; 5/5 30/30
50/50 M, s, V N, 35, 6(21) 44, (20) 540,540E,1000,1000E 2005; 1609; 1995; 1600 1000; vpravo	50/50 M, s, V N, 35, 6(21) 44, (20) 540E,1000,1000E 1508; 1843; 1527 1000; vpravo	50/50 M, s, V N, 35, 6(21) 44, (20) 540,540E,1000,1000E 1946; 1645; 1946; 1645 1000; vpravo	40 M; s; V N; 35; 21/6 540/1000/540E 1950/1950/1721 1000 vľavo	40 M; s; V N; 35; 21/6 540E/1000/1000E 1761/1989/1756 1000 vľavo	50/50 M,s,V N, 35, 6(21), 44(20) 540/540E/1000/1000E 1946; 1645; 1946; 1645 1000; vpravo	40 M; V N; 35 540E/1000 1550/2178 1000 vpravo	40/40 M; V N; ZP; 35; 6, 21 540/540E/1000/1000E 1890/1522/1897/1677 1000; vľavo
2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 54 LS; 170; 20 40 s 5/3; c, p S / D	2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 54 LS; 170; 20 40 s 5/3; c, p S / D	2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 54 LS; 170; 20 40 s 5/3; c, p S / D	3; R; 90; 51,5 L; S; M; Z EHR; D 3; R; 40; 33 LS; 114; 20 41; s 3 S; D	3; R; 95; 5; 54,5 L; S; M; Z EHR; D 3; R; 40; 33 LS; 155; 20 55; s 3 S; J; D	2; 3; R; 92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(170); 200 40; s 5/2; cp S, D	3 (2); R; 86, 69 L; S; M; Z EHR; H; D; A 3 (2); R; 50; 00 LS; 120 (150); 20 61; s 4; c; p S; J; D	3; R; 78 (95); - L; S; M; Z EHR; D; A R; 51; - LS; 115 (160) (200); 20 47; o 4/0; p P; J; D
T Hp Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R28 650/65R38 M, K, H	T Hp Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R28 650/65R38 M, K, H	T Hp Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R28 650/65R38 M, K, H	T H John Deere O 52; 6,0 s, Pz S John Deere L; Eh 1812 1812 480/70R30 580/70R42 M; L; H	T H John Deere O 48; 6,0 s, Pz S John Deere L; Eh 1812 1812 600/70R28 650/85R38 M; L; H	T Hp Dana; o 50 S, Pz L; Eh; A ZF L; Eh; A - - 540/65 R34 650/65 R42 M; K; H	T H O; S 55 (65); 6,25 (5,70) s; Pz A; Z; Eh CNH L; A; Eh 1538 - 2260 1835 - 2230 540/65 R30 650/65/R42 M; L; H; AP	T H Dana; N 55; 5,25 s; Pz L; A; Eh Valtra L; A; Eh 1612-2122 1835-2235 420/85R28 520/85R38 M; L; H
7100-8100 12500 -	8380-9820 14500 -	8920 13500 -	7500 12300; 5700; 9550 -	8800 13450; 6180; 10270 -	8340 12500 -	6850; 4340; 4278 12000; 5200; 9500 51,9	7300; 2920; 4380 13500; 5500; 9000 -
4347-5712; 2285-2720; 293 2767; 465-515 K / 71,8 Deutz-Fahr; o; k Grammer; v Br E 3000/4000	4718; 2350-2790; 3250-330 2769; 510-560 K / 71,8 Deutz-Fahr; o; k Grammer; v Br E 3000/4000	4478-5793; 2285-2720; 293 2848; 465-515 K / 71,8 Deutz-Fahr; o; k Grammer; v Br E 3000/4000	5000; 2550; 3100 2800; 560 K o; k Grammer; v Cr E -	5050; 2550; 3160 2800; 560 K; 71 o; k Grammer; v Cr E -	4317-5712; 2472-2543; 3082 2767; 515 K Deutz-Fahr; o; k Grammer; v Br E 3000/4000	4816; 2334; 3165 2884; 613 K; 69,6 o; k v Br E; A 2000	5140; 2550; 3085 2995; 560 K; 70 n; k Grammer; v Br E; PF; A 2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



VALTRA	VALTRA	VALTRA	CASE IH	CASE IH	CASE IH	MASSEY FERGUSON	MASSEY FERGUSON
T 175e Direct	T 175e HiTech	T 175e Versu	Puma 175 CVXDrive	Puma 185	Puma 185 CVXDrive	6S.180	7S.180
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/74LFTN-D5 6; 108; 134; 7400	Agco Power/74LFTN-D5 6; 108; 134; 7400	Agco Power/74LFTN-D5 6; 108; 134; 7400	FPT 6;104;132;6700	FPT 6;104;132;6700	FPT 6;104;132;6700	Agco Power/49LFTN-D5 4;-;4910	Agco Power/66LFTN-D5 6; 108; 134; 4900
K;Tm;CR;DOC+DPF+SCR 19;600;380	K;Tm;CR;DOC+DPF+SCR 19;600;380	K;Tm;CR;DOC+DPF+SCR 19;600;380	K/Tm/CR/SCR 15;600;330	K/Tm/CR/SCR 15;600;395	K/Tm/CR/SCR 15;600;395	K/Tm/SCR+DOC 10;5400;160	K;Tm;CR;SCR 20;600;250
-	-	-	ECER120 - 132 (180); 2200	ECER120 - 132 (180); 2200	ECER120 - 132 (180); 2200	132(180);2100;ISO	132(180); 2000; ISO
-	-	-	ECER120 - 151 (205); 2200	ECER120 - 151 (205); 2200	ECER120 - 151 (205); 2200	-	-
129 (175); 1700; ISO	129 (175); 1700; ISO	129 (175); 1700; ISO	ECER120 - 132 (180); 1800	ECER120 - 147 (200); 1800	ECER120 - 147 (200); 1800	148(200);2000;ISO	154(210); 2100; ISO
140 (190); 1700; ISO	140 (190); 1700; ISO	140 (190); 1700; ISO	ECER120 - 166 (225); 1800	ECER120 - 166 (225); 1800	ECER120 - 166 (225); 1800	-	-
900; 1100	900; 1100	900; 1100	940; 1500	940; 1500	940; 1500	840; 1500; ISO	860; 1500
-	-	-	46	46	45	-	-
-	-	-	-	-	-	-	-
Sp	Sp	Sp	C; Sp	C; Sp	C; Sp	Sp	C, S
Valtra	Valtra	Valtra	CASE IH CVX	Full Powershift	CASE IH CVX	MF/Dyna6, DynaVT	MF/Dyna6, DynaVT
V	C; 5/5	C; 5/5	VP	P; 19/6	V/P	C 6/6V	C 6/6V
-	30/30	30/30	-	19/6 (28/12)	-	24x24	24x24
40/40	40/40	40/40	40 (50)	40 (50)	40 (50)	40	50/38;
M;V	M;V	M;V	M, V	M, V	M, V	S	-
N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; 35; 21	N; 35; 21	N; 35; 21	N; 35, 6	N; 35; 6/21
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E
1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1969/1546/1893	1931/1598/1912/1583	1931/1598/1912/1583	2000/1550/2000	1980; 1530; 2030; 1570
1000; vřavo	1000; vřavo	1000; vřavo	1000	1000	1000	-	1000; vřavo
3; R; 78 (95); -	3; R; 78; -	3; R; 78 (95); -	3; R; 82,6; 70	3; R; 100,4; 70	3; R; 100,4; 70	3; R; 96	3; R; 81-96
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, S, M, Z
EHR; D; A	EHR; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	MHR; D	EHR; D; A
R; 51; -	R; 51; -	R; 51; -	R; 37	R; 37	R; 37	N; 32	3; R; 32
LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 125; 21	LS; 150; 21,5	LS; 150; 21,5	Z; 32+58; 19	LS; 110; 20
47; o	40; s	47; o	100; s	100; s	100; s	35; s	58; o
5/0; c; p	4/0; p	5/0; c; p	5/2; c; p	5/2; c; p	5/2; c; p	2p	4/cp
P; J; D	P; J; D	P; J; D	S; J; D	S; J; D	S; J; D	P; J	S; D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	Hp	H
Dana; N	Dana; N	Dana; N	Smart Suspension; O	Smart Suspension; O	Smart Suspension; O	P	Dana; O
55; 5,25	55; 5,25	55; 5,25	55 / 5,45	55 / 6,1	55 / 6,1	55; 3,35	55; 4,75
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; M	s; Pz
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	Eh; Z	-
Valtra	Valtra	Valtra	-	-	-	-	MF
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	Eh; Z	Z; Eh
1612-2122	1612-2122	1612-2122	1325 - 2285	1538 - 2260	1538 - 2260	1340-2230	1340-2230
1835-2235	1835-2235	1835-2235	1430 - 2294	1530 - 2230	1530 - 2230	1445-2170	1445-2170
420/85R28	420/85R28	420/85R28	480/70R28	600/65 R28	600/65 R28	480/70R28	480/70R28
520/85R38	520/85R38	520/85R38	580/70R38	650/65 R42	650/65 R42	580/70R38	580/70R38
M; L; H	M; L; H	M; L; H	M; L; H; AP	M; L; H; AP	M; L; H; AP	M, L; H	M, L; H
7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	6782	7300	7300	5300-8000	6400-8000
13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	11000; 4900; 8500	13000; 6000; 9500	13000; 6000; 9500	10250	10250
-	-	-	-	-	-	-	-
5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	5316; 2476; 3026	5467; 2476; 3068	5467; 2476; 3068	4330-4755; 2000-2550; 3100	4535-5050; 2550; 3245
2995; 560	2995; 560	2995; 560	2789; 560	2884; 560	2884; 560	2670; 480	2850; 529
K; 70	K; 70	K; 70	K; 69	K; 69	K; 69	K	K; 70
n; k	n; k	n; k	o; k	o; k	o; k	p	MF/Standard
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; m	Grammer; v
Br	Br	Br	Br	Br	Br	Br	Br
E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E; PF
2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000	1500	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 103 kW (150 k)



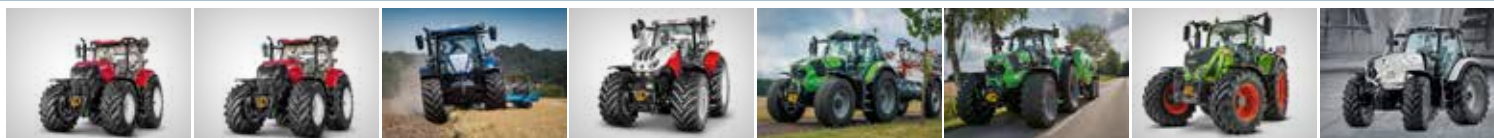
NEW HOLLAND	NEW HOLLAND	NEW HOLLAND	STEYR	STEYR	DEUTZ-FAHR	FENDT	LAMBORGHINI
T7.225 AC	T7.230 AC	T7.230 PC	6175 IMPULS CVT ECO.	6185 ABSOLUT CVT ECO.	Agrotron 6210 RCshift	718 Vario Gen6	SPARK 185
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT NEF	FPT NEF	FPT NEF	FPT	FPT	DEUTZ / TCD 6.1 L06	DEUTZ	DEUTZ/TCD 6.1 L06 T4F
6; 104; 132; 6728	6; 104; 132; 6728	6; 104; 132; 6728	6; 108; 120; 6600	6; 108; 120; 6600	6; 101; 126; 6057	6; 101; 126; 6057	6; 101; 126; 6057
K;Tm; CR; SCR	K;Tm; CR; SCR	K;Tm; CR; SCR	K /Tm / CR / SCR	K /Tm / CR / SCR	K, Tm; CR, E, SCR, DPF	K, Tm, SCR	K;Tm;E;CR;SCR;DPF
15; 600; 330	15; 600; 410	15; 600; 410	20; 500; 310	20; 500; 310	14; 500; 280	16,5; 500; 400; 38 AdBlue	14; 500; 280
132 (180) / 2200	132 (180) / 2200	132 (180) / 2200	ECER120 - 132 (180); 2100	ECER120 - 132 (180); 2100	144,5/196,5 ECE R120	133 (181); 2100; ECE R 12	133 (181); 2100 ECE R120
151 (205) / 2200	151 (205) / 2200	151 (205) / 2200	ECER120 - 151 (205); 2100	ECER120 - 151 (205); 2100	-	-	-
147 (200) / 1800; ISO	147 (200) / 1800; ISO	147 (200) / 1800; ISO	ECER120 - 132 (180); 1900	ECER120 - 151 (205); 1900	158,6/215,6 ECE R120	138 (188); ECE R 120	139 (181); 2000 ECE R120
165 (225) / 1800; ISO	165 (225) / 1800; ISO	165 (225) / 1800; ISO	ECER120 - 166 (225); 1900	ECER120 - 166 (225); 1900	-	-	-
940 / 1500	940 / 1500	940 / 1500	770, 1400	840, 1400	849	818; 1500	818
46	46	46	46	46	29	39	35
207	205	205	-	-	-	-	-
CS	CS	CS	C; Sp	C; Sp	C, Sp	C. S, Sp	C, Sp
CNH	CNH	CNH	STEYR CVT	STEYR CVT	ZF TPT 16	Fendt/ML 180	ZF TPT18/TPT18 RC shift
V;	V;	P; 19/6	P; ECO; CVT	P; ECO; CVT	C, 6	V	C; 6/3
-	-	19/6	-	-	30 / 15; 54 / 27	-	30+15/54+27
40	40	40	43 (50)	43 (50)	50/50	50/33	50/50
M; V	H	H	M, V	M, V	V, M	-	V, M
N; 35	N; 35; 6-20-21	N; 35; 6-20-21	N; 35; 21	N; 35; 21	N, 35, 6(21)	N;	N, 35, 6(21)
540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540,540E,1000,1000E	540/540E/1000	540/540E/1000/1000E
1970; 1546; 2120	1840/1569/1893/1614	1840/1569/1893/1614	1608/1870/1600/1870	1608/1870/1600/1870	2005; 1609; 1995; 1600	-	2005; 1608; 1995; 1600
1000 vpravo	1000 vpravo	1000 vpravo	1000	1000	1000; vpravo	540/1000	1000; vpravo
2; R; 78, 64	3; R; 104; 98	3; R; 104; 98	3; R; 99; 71	3; R; 99; 71	2, 3; R; 10	II, III, R; 10, 36	2, 3; R; 92
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L, M, S, Z
MHR/EHR; D	EHR; A	EHR; A	EHR; D; A	EHR; D; A	EHR, D, A	EHR; D; A	EHR; D; A
2; R; 37,00	3; R; 38; 36	3; R; 38; 36	R; 40	R; 40	2; R; 54	R; 4,418	2; R; 40
LS; 113; 21	LS; 150; 21,5	LS; 150; 21,5	LS; 150; 21,5	LS; 150; 20,5	LS; 160; 20	LS; 152; 20	LS; 120(160); 200
61; s	120; 84; s	120; 84; s	52; o	52; o	40 s	64; 79; o	40; s
4; c; p	4	4	4; c; p	4; c; p	5/2; c; p	3/0, C, P	5/2; c; p
S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	S / D	S; D	S, D
T	T	T	T	T	T	T; Sb	T
H	H	H	H	H	Hp	H	Hp
O; S	O	O	CNH, O	CNH, O	Dana, O	Fendt; O	Dana; o
55 (65); 4,35 (4,14)	55; 6,1	55; 6,1	55 / 5,4	55 / 5,4	52; 5,13	52; 5,5	52; 5,13
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	S, Pz	s; Pz	S, Pz
A; Z; Eh	A; Eh	A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh, L	L; Eh; A
CNH	CNH	CNH	-	-	ZF TPT 16	Fendt	ZF TPT 18
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh; L	L; Eh; A
1407 - 2108	1538 - 2260	1538 - 2260	1839 - 1898	1840 - 1898	-	1950	-
1430 - 2030	1530 - 2230	1530 - 2230	1934 - 2490	1934 - 2490	-	1920	-
540/65 R 28	540/65 R30	540/65 R30	540/65R30	540/65R30	540/65R34	540/65 R 28	540/65 R34
650/65 R 38	650/65 R42	650/65 R42	650/65R42	650/65R42	650/65R42	650/65 R 38	650/65 R42
M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M, K, H, 4*4	M, L, H, Ap	M; K; H
5242; 2008; 3134	7200; 4199; 4297	7200; 4199; 4297	6480	6950	8920	7790	7480; 3140; 4380
10500; 4900; 7800	13000; 6000; 9500	13000; 6000; 9500	10000, 4400, 7500	11500, 5000, 9000	13500	14000	11500; 4700; 8400
42,9	-	-	-	-	-	-	-
4532; 2550; 2775	4816; 2334; 3165	4816; 2334; 3165	-	-	4478-5793; 2285-2720; 293	5240, 2550, 3099	4560-5255; 2456-2720; 2830-
2661; 478	2884; 613	2884; 613	2822; 500	2832; 500	2848; 465-515	2783; 506	2767; 515
K; 72	K; 69,6	K; 69,6	K; 72	K; 72	K; 71	K	K
o; k	o; k	o; k	o; k	o; k	Deutz-Fahr; o; k	Fendt; o, k	Deutz-Fahr; o; k
v	v	v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Pr	Br
E; A	E; A	E; A	E; PF; A	E; PF; A	E	E; PF	E
1500	2500	2500	2000/3000	2000/3000	3000/4000	2000/3000	3000/4000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



DEUTZ-FAHR	LAMBORGHINI	JOHN DEERE	MASSEY FERGUSON	NEW HOLLAND	JCB	JCB	CLAAS
Agrotron 6210 TTV	SPARK 205 VRT	6R 185	75.190	T7.215 S	Fastrac 4190	Fastrac 4190iCON	Axion 800
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ / TCD 6.1 L06 6; 101; 126; 6057 K, Tm; E, CR; SCR, DPF 14; 500; 400 144/196 ECE R120 - 159/216 ECE R120 - 849 29 - C, Sp	DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K; Tm; E; CR; SCR; DPF 14; 500; 400 135 (185); 2100 ECE R120 - 149 (202); 1900 ECE R120 - 850 29 - C, Sp	JD PowerTech PVS 6; 106,5; 127; 6788 K/Tm/CR/DPF/SCR 19,5; 750; 312 136(185); 2100 (ECE-R120) 165(255); 2100 (ECE-R120) 150(204); 1900 (ECE-R120) 172(234) 1900 (ECE-R120) 866; 1600 40 - C; Sp	Agco Power/66LFTN-D5 6; 108; 134; 6596 K; Tm; CR; SCR 20; 600; 250 140(190); 2000; ISO 162(220); 2100; ISO - 925; 1500 - - C, S	FPT NEF 6; 104; 132; 6728 K; Tm; CR; SCR 15; 600; 410 140 (190) / 2200 - 155 (210) / 1800; ISO - 840 / 1500 46 205 CS	Agco Power/SISU 66AWF 6; 108; 120; 6600 K, Tm 21, 500 141(189); 2100; 97/68 EC - 208(155); 2100; 97/68 EC - 850; 1450 - - Sp	Agco Power/SISU 66AWF 6; 108; 120; 6600 K, Tm 21, 500 141(189); 2100; 97/68 EC - 208(155); 2100; 97/68 EC - 850; 1450 - - Sp	FPT/NEF 6 6; 104; 132; 6700 K; Tm; CR; SCR; DOC - 142(193); 2150; ECE - 150(205); 1800; ECE - 896; 1400, ECE - - Sp
SDF COMPOUND T7540	ZF S-Matic	JD/AutoPowr	MF Dyna VT	CNH	JCB ML 180	JCB ML 180	Gima/Hexashift
V - 50/50 M, s, V N, 35, 6(21) 44, (20) 540E/1000/1000E 1508; 1844; 1528 1000; vpravo	V - 50/50 M, s, V N, 35, 6(21), 44(20) 540/540E/1000/1000E 1868; 1608; 1868; 1608 1000; vpravo	V - 40 M; s; V N; 35; 21/6 540/1000/540E 2000/1987/1753 1000 vľavo	C 6/6; V - 50/38; - N; 35; 6/21 540/540E/1000/1000E 1980; 1530; 2030; 1570 1000; vľavo	P; 19/6 19/6 40 H N; 35; 6-20-21 540/540E/1000/1000E 1840/1569/1893/1614 1000 vpravo	V - 60/30 - - N; 35; 6/21 540/1000/540E/1000E 1950/2100 1000; L/R	V - 60/30 - - N; 35; 6/21 540/1000/540E/1000E 1950/2100 1000; L/R	C 6/6 24/24 40/50 M/V N 540/540E/1000/1000E 1976; 1533; 2000; 1548 1000
2; 3; R; 92 L, M, S, Z EHR, D, A 2; R; 36 Ls; 160; 20 50; o 5/2; c; p S; D	2,3; R; 92 L, M, S, Z EHR; D, A 2; R; 40 LS; 120(170); 200 40; s 5/2; c; p S, D	3; R; 81; 48 L; S; M; Z EHR; D 3; R; 40; 33 LS; 155; 20 45; s 3 S; J; D	3; R; 81-96 L, S, M, Z EHR; D, A 3; R; 32 LS; 110; 20 58; o 4; c, p S; D	3; R; 104; 98 L; S; M; Z EHR; A 3; R; 38; 36 LS; 150; 21,5 120; 84; s 4 S; J; D	3; R; 80 LSMZ EHR; D; A 2; R; 35 P; 148; 210 130; o 5/2; c/p S; J/D	3; R; 80 LSMZ EHR; D; A 2; R; 35 P; 195; 210 130; o 5/2; c/p S; J/D	R102/63 L, S, M, Z EHR; D; A R; 61,0; 42,5 LS; 110-150; 20 50; 100; s 3/0; c, p S; J, D
T H Dana, O 50 S, Pz L; Eh (A) SDF L; Eh (A) 1900 1850 540/65R34 650/65R42 M, K, H	T Hp Dana; o 50 S, Pz L; Eh; A ZF S-Matic L; Eh; A - - 540/65 R34 650/65 R42 M; K; H	T H John Deere O 52; 5,5 s; Pz S John Deere L; Eh 1812 1812 540/65R30 650/65R42 M; L; H	T H Dana; O 55/4,75 s; Pz - MF Z; Eh 1340-2230 1445-2170 480/70R28 580/70R38 M, L; H	T H O 55; 6,1 s; Pz A; Eh CNH L; A; Eh 1538 - 2260 1530 - 2230 540/65 R30 650/65 R42 M; L; H; AP	T Hp O - s; Pz L; Eh - L; Eh 1830/2200 1830/2200 600/70 R30 600/70 R30 K; HP; ABS	T Hp O - s; Pz L; Eh - L; Eh 1830/2200 1830/2200 600/70 R30 600/70 R30 K; HP; ABS	- H Carraro; O 55; 5,15 s; Pz L; A Gima L; Eh 1750-2168 1870-2168 540/65 R30 650/65 R42 M, K, H, AP
8590-10030 14500 - 4797; 2350-2790; 3250-330 2848; 510-560 K / 70,8 Deutz-Fahr; o; k Grammer; v Br E 3000/4000	8580 13500 - 4398-5793; 2500; 3153 2848; 570 K Deutz-Fahr; o; k Grammer; v Br E 3000/4000	7900 11750; 5000; 7750 - 4930; 2450; 2950 2765; 530 K o; k Grammer; v Cr E -	6400-8000 10250 - 4535-5050; 2550; 3245 2850; 529 K; 70 MF/Standard Grammer; v Br E, PF -	7200; 4199; 4297 13000; 6000; 9500 - 4816; 2334; 3165 2884; 613 K; 69,6 o; k v Br E; A 2500	8340; 3845; 3730 14500 - 5400; 2550; 3000 2980; 450 K; 72 p; k Grammer; v Cr E; A; Sz; PF -	8340; 3845; 3730 14500 - 5400; 2550; 3000 2980; 450 K; 72 p; k Grammer; v Cr E; A; Sz; PF -	8852; 4352; 4500 12000; 5760; 6240 73,76 5721; 2500; 3153 2985; 568 K; 74 Claas; o; k Grammer; v Br E, PF/A 2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 147 kW (200 k)

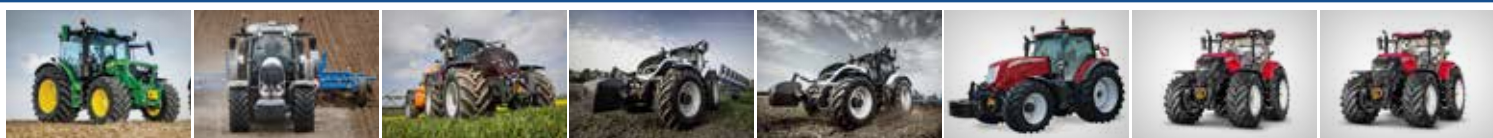
JOHN DEERE	JOHN DEERE	VALTRA	VALTRA	VALTRA	VALTRA	DEUTZ-FAHR	LAMBORGHINI
6195M	6R 195	T 195 Active	T 195 Direct	T 195 HiTech	T 195 Versu	Agrottron 6230 PS	SPARK 205
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
JD PowerTech PVS 6; 106,5; 127; 6788 K/Tm/CR/DPF/SCR 19,5; 750; 325	JD PowerTech PVS 6; 106,5; 127; 6788 K/Tm/CR/DPF/SCR 19,5; 750; 335	Agco Power/74LFTN-D5 6; 108; 134; 7400 K;Tm;CR;DOC+DPF+SCR 19; 600; 380	Agco Power/74LFTN-D5 6; 108; 134; 7400 K;Tm;CR;DOC+DPF+SCR 19; 600; 380	Agco Power/74LFTN-D5 6; 108; 134; 7400 K;Tm;CR;DOC+DPF+SCR 19; 600; 380	Agco Power/74LFTN-D5 6; 108; 134; 7400 K;Tm;CR;DOC+DPF+SCR 19; 600; 380	DEUTZ/ TCD 6.1 L06 6; 101; 126; 6057 K; Tm; CR, E, SCR, DPF 14; 500; 280	DEUTZ TCD 6.1 L06 T4F 6; 101; 126; 6057 K;Tm;E;CR;SCR;DPF 14; 500; 280
143 (195); 2100 (ECE-R120)	143(195); 2100 (ECE-R120)	-	-	-	-	150(204); 2100 ECE R120	144 (196); 2100 ECE R120
-	173(235); 2100 (ECE-R120)	-	-	-	-	161/219	-
159 (216); 1900 (ECE-R120)	158(215); 1900 (ECE-R120)	143 (195); 1900; ISO	143 (195); 1900; ISO	143 (195); 1900; ISO	143 (195); 1900; ISO	159 (217); ECE R120	152 (207); 1900 ECE R120
-	180(244); 1900 (ECE-R120)	154 (210); 1900; ISO	154 (210); 1900; ISO	154 (210); 1900; ISO	154 (210); 1900; ISO	169,1/230	-
914;1600	913;1600	870; 1500	870; 1500	870; 1500	870; 1500	849	850
40	40	-	-	-	-	24	29
-	-	-	-	-	-	-	-
C; Sp	C; Sp	Sp	Sp	Sp	Sp	C, Sp	C, Sp
JD/CQuad Plus EcoShift	JD/DirectDrive	Valtra	Valtra	Valtra	Valtra	ZF TPT 16	ZF TPT 20
C, 4/4	C, 8/8	C; 5/5	V	C; 5/5	C; 5/5	C, 6	C; 6/3
20/20	24/20	30/30	-	30/30	30/30	30 / 15; 54 / 27	30+15/54+27
40	40	40/40	40/40	40/40	40/40	50/50	50/50
M; s; V	M; s; V	M; V	M; V	M; V	M; V	V, M	V, M
N; 35; 21/6	N; 35; 21/6	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N, 35, 6(21)	N, 35, 6(21)
540/1000/540E	540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540,540E,1000,1000E	540/540E/1000/1000E
1950/1950/1721	1761/1989/1756	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	2005; 1609; 1995; 1600	2010; 1609; 2020; 1600
1000 vľavo	1000 vľavo	1000; vľavo	1000; vľavo	1000; vľavo	1000; vľavo	1000; vpravo	1000; vpravo
3; R; 90; 51,5	3; R; 95,5; 54,5	3; R; 78 (95); -	3; R; 78 (95); -	3; R; 78; -	3; R; 78 (95); -	2, 3; R; 10	2,3; R; 100
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z
EHR; D	EHR; D	EHR; D; A	EHR; D; A	EHR; D	EHR; D; A	EHR, D, A	EHR; D, A
3; R; 40; 33	3; R; 40; 33	R; 51; -	R; 51; -	R; 51; -	R; 51; -	2; R; 54	2; R; 55
LS; 114; 20	LS; 155; 20	LS; 115 (160) (200); 20	LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 160; 20	LS; 120(160); 200
41; s	55; s	47; o	47; o	40; s	47; o	40 s	40; s
3	3	4/0; p	5/0; c; p	4/0; p	5/0; c; p	5/2; c; p	5/2; c; p
S; D	S; J; D	P; J; D	P; J; D	P; J; D	P; J; D	S / D	S, D
T	T	T	T	T	T	T	T
H	H	H	H	H	H	Hp	Hp
John Deere O	John Deere O	Dana; N	Dana; N	Dana; N	Dana; N	Dana, O	Dana; o
52; 6,0	48; 6,0	55; 5,25	55; 5,25	55; 5,25	55; 5,25	52; 5,13	52; 5,13
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	S, Pz	S, Pz
S	S	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L; Eh; A
John Deere	John Deere	Valtra	Valtra	Valtra	Valtra	ZF TPT 16	ZF TPT 20
L; Eh	L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L; Eh; A
1812	1812	1612-2122	1612-2122	1612-2122	1612-2122	-	-
1812	1812	1835-2235	1835-2235	1835-2235	1835-2235	-	-
480/70R30	600/70R28	540/65R30	540/65R30	540/65R30	540/65R30	540/65R34	540/65 R34
580/70R42	650/85R38	650/65R42	650/65R42	650/65R42	650/65R42	650/65R42	650/65 R42
M; L; H	M; L; H	M; L; H	M; L; H	M; L; H	M; L; H	M, K, H, 4*4	M; K; H
7500	8800	7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	8920	8200
12300; 5700; 9550	13450; 6180; 10270	13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	13500	13500
-	-	-	-	-	-	-	-
5000; 2550; 3100	5050; 2550; 3160	5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	4475-5793; 2285-2720; 293	4560-5255; 2456-2720; 2830-
2800; 560	2800; 560	2995; 560	2995; 560	2995; 560	2995; 560	2848; 465-515	2848; 570
K	K; 71	K; 70	K; 70	K; 70	K; 70	K; 71	K
o; k	o; k	n; k	n; k	n; k	n; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Cr	Cr	Br	Br	Br	Br	Br	Br
E	E	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E
-	-	2000/3000	2000/3000	2000/3000	2000/3000	3000/4000	3000/4000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CASE IH	CASE IH	NEW HOLLAND	STEYR	DEUTZ-FAHR	DEUTZ-FAHR	FENDT	LAMBORGHINI
Puma 200	Puma 200 CVX Drive	T7.245 PC	6200 ABSOLUT CVT ECO	Agrotion 6230 RC Shift	Agrotion 6230 TTV	720 Vario Gen6	SPARK 215
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT	FPT NEF	FPT	DEUTZ / TCD 6.1 L06	DEUTZ / TCD 6.1 L4	DEUTZ	DEUTZ/TCD 6.1 L06T4F
6;104;132;6700	6;104;132;6700	6; 104;132;6728	6;108;120;6600	6; 101; 126; 6057	6; 101; 126; 6057	6,101,126,6057	6; 101; 126; 6057
K / Tm / CR / SCR	K / Tm / CR / SCR	K; Tm; CR; SCR	K / Tm / CR / SCR	K, Tm; CR, E, SCR, DPF	K, Tm; E, CR; SCR, DPF	K, Tm, SCR	K; Tm; E; CR; SCR; DPF
15; 600; 395	15; 600; 395	15; 600; 410	20; 500; 310	14; 500; 280	14; 500; 400	16,5; 500; 400; 38 AdBlue	14; 500; 280
ECER120 - 147 (200); 2200	ECER120 - 147 (200); 2200	147 (200) / 2200	ECER120 - 147 (200); 2100	150 (204); 2100 ECE R120	157 (214) 2100	148 (201); 2100; ECE R 12	148 (201); 2100 ECE R120
ECER120 - 165 (225); 2200	ECER120 - 165 (225); 2200	165 (225) / 2200	ECER120 - 165 (225); 2100	161 (219); 2100 ECE R120	165 (225); 2100 ECE R120	-	-
ECER120 - 162 (220); 1800	ECER120 - 162 (220); 1800	162 (220) / 1800; ISO	ECER120 - 165 (225); 1900	159 (217); 1900 ECE R120	164 (222); 1900 ECE R120	154 (209); ECE R 120	156 (212); 1900 ECE R120
ECER120 - 180 (245); 1800	ECER120 - 180 (245); 1800	180 (245) / 1800; ISO	ECER120 - 180 (245); 1900	169 (230); 1900 ECE R 120	169 (230); 1900 ECE R 120	-	-
1035; 1500	1035; 1500	1035 / 1500	1035, 1400	849	920 (1500)	911; 1500	889
46	46	46	46	24	28	39	24
205	205	205	-	-	-	-	-
C; Sp	C; Sp	CS	C; Sp	C; Sp	C; Sp	C. S; Sp	C; Sp
Full Powershift	CASE IH CVX	CNH	STEYR CVT	ZFTPT 16	SDF COMPOUND T7540	Fendt/ML 180	ZFTPT 20
P; 19/6	V; P	P; 19/6	P; ECO; CVT	C; 6	V	V	C; 6/3
19/6 (28/12)	-	19/6	-	30 / 15; 54 / 27	-	-	30+15/54+27
40 (50)	40 (50)	40	43 (50)	50/50	50/50	50/33	50/50
M, V	M, V	H	M, V	V, M	M, s, V	-	V, M
N; 35; 21	N; 35; 21	N; 35; 6-20-21	N; 35; 21	N, 35, 6(21)	N, 35, 6(21) 44, (20)	N;	N, 35, 6(21)
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540,540E,1000,1000E	540E,1000,1000E	540/540E/1000	540/540E/1000/1000E
1931/1598/1912/1583	1931/1598/1912/1583	1840/1569/1893/1614	1608/1870/1600/1870	2010; 1609; 2020; 1600	1508; 1844; 1528	-	2010; 1609; 2020; 1600
1000	1000	1000 vpravo	1000	1000/1000E; vpravo	1000/1000E; vpravo	540/1000	1000; vpravo
3; R; 100,4; 70	3; R; 100,4; 70	3; R; 104,98	3; R; 99; 71	2, 3; R; 10	2; 3; R; 92	II,III,R; 10,36	2,3; R;100
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L, M, S, Z	L; S; M; Z	L, M, S, Z
EHR; D; A	EHR; D; A	EHR; A	EHR; D; A	EHR, D, A	EHR, D, A	EHR; D; A	EHR; D; A
R; 37	R; 37	3; R; 38; 36	R; 40	2; R; 54	2; R; 36	R; 4,418	2; R; 55
LS; 150; 21,5	LS; 150; 21,5	LS; 150; 21,5	LS; 150; 21,5	LS; 160; 20	LS; 160; 20	LS; 152; 20	LS; 120(160); 200
100; s	100; s	120; 84; s	52; o	40 s	50; o	64; 79; o	40; s
5/2; c; p	5/2; c; p	4	4; c; p	5/2; c; p	5/2; c; p	3/0, C, P	5/2; c; p
S; J; D	S; J; D	S; J; D	S; J; D	S / D	S; D	S; D	S, D
T	T	T	T	T	T	T; Sb	T
H	H	H	H	Hp	H	H	Hp
Smart Suspension; O	Smart Suspension; O	O	CNH, O	Dana, O	Dana, O	Fendt; O	Dana; o
55 / 6,1	55 / 6,1	55; 6,1	55 / 5,4	52; 5,13	50	52; 5,5	52; 5,13
s; Pz	s; Pz	s; Pz	s; Pz	S; Pz	S; Pz	s; Pz	S; Pz
L; A; Eh	L; A; Eh	A; Eh	L; A; Eh	L; Eh (A)	L; Eh (A)	A; Eh, L	L; Eh; A
-	-	CNH	-	ZF TPT 20	SDF	Fendt	ZF TPT 20
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	L; Eh (A)	A; Eh; L	L; Eh; A
1538 - 2260	1538 - 2260	1538 - 2260	1840 - 1898	-	2350 - 2790	1950	-
1530 - 2230	1530 - 2230	1530 - 2230	1934 - 2490	-	2350 - 2790	1920	-
600/65 R28	600/65 R28	540/65 R30	540/65R30	540/65R34	420/85R28	540/65 R 30	540/65 R34
650/65 R42	650/65 R42	650/65 R42	650/65R42	650/65R42	520/85R38	650/65 R 42	650/65 R42
M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M, K, H, 4*4	M, K, H	M, L, H, Ap	M; K; H
7300	7300	7200; 4199; 4297	6950	8920	8590 - 10030	7980	8200
13000; 6000; 9500	13000; 6000; 9500	13000; 6000; 9500	11500, 5000, 9000	13500	14500	14000	13500
-	-	-	-	-	-	-	-
5467; 2476; 3068	5467; 2476; 3068	4816; 2334; 3165	-	4478-5793; 2285-2720; 293	4398-5793; 2500; 3153	5240, 2550, 3099	4398-5793; 2500; 3153
2884; 560	2884; 560	2884; 613	2832; 500	2848; 465-515	2848; 570	2783, 506	2848; 570
K; 69	K; 69	K; 69,6	K; 72	K; 71	K / 70,8	K	K
o; k	o; k	o; k	o; k	Deutz-Fahr; o; k	Deutz-Fahr; o; k	Fendt; o, k	Deutz-Fahr; o; k
Grammer; v	Grammer; v	v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Br	Br	Br	Br	Br	Br	Pr	Br
E; PF; A	E; PF; A	E; A	E; PF; A	E	E	E; PF	E
2000/3000	2000/3000	2500	2000/3000	3000/4000	3000/4000	2000/3000	3000/4000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 147 kW (200 k)

LAMBORGHINI	FENDT	CLAAS	CLAAS	MASSEY FERGUSON	MCCORMICK	MASSEY FERGUSON	LAMBORGHINI
SPARK 215 VRT	720 Vario Gen7	Axion 810	Axion 810 CMATIC	85.205	X7.623	7S.210	MACH 230 VRT
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ TCD 6.1 L06 T4F	AGCO	FPT/NEF 6	FPT/NEF 6	Agco Power/74LFTN-D5	FPT NEF 67	Agco Power/66LFTN-D5	DEUTZ TCD 6.1 L06 T4F
6; 101; 126; 6057	6; 110; 132; 7627	6; 104; 132; 6700	6; 104; 132; 6700	6; 108; 120; 7365	6; 6728	6; 108; 134; 6596	6; 101; 126; 6057
K;Tm;E;CR;SCR;DPF	K;Tm; SCR; DOC; DPF	K;Tm;CR;SCR;DOC	K;Tm;CR;SCR;DOC	K;Tm;CR;SCR	K;Tm	K;Tm;CR;SCR	K;Tm;E;CR;SCR;DPF
14;500;400	23; 500; 450; 48 AdBlue	-	-	20; 400; 430	-;500;	20; 600; 250	14;500;380
148 (201); 2100 ECE R120	149 (203); 1700; ECE R 12	151 (205); 2150; ECE	151 (205); 2150; ECE	151 (205); 1950; ISO	151 (205); 2200; ISO	154 (210); 2000; ISO	157 (214); 2100; ECE R120
-	-	-	-	-	-	-	-
156 (212); 1900 ECE R120	149 (203); ECE R 120	158 (215); 1800; ECE	158 (215); 1800; ECE	-	-	163 (222); 2100; ISO	166 (226); 1900; ECE R120
-	-	-	-	165 (225); 1950; ISO	166 (225) 2200; ISO	-	-
889	1090; 1300	941; 1400; ECE	941; 1400; ECE	1000; 1500	921	925; 1500	890; 1600
24	30	-	-	-	41	-	30
-	-	-	-	-	-	-	-
C, Sp	C, S, Sp	Sp	Sp	C, S	Sp;	C, S	C, Sp
ZF S-Matic	Fendt/TA 190	Gima/Hexashift	ZF - CMATIC	Dyna7; Dyna E-Power	ZF/P6 Drive	MF Dyna VT	ZF S-Matic S240/S240HD
V	V	C 6/6	V	C 6/4;P	P	C 6/6;V	V
-	-	24/24	-	-	30/15; 54/27	-	-
50/50	50/33	40/50	40/50	50/30;	40;-	50/38;	50/50
M,s,V	-	MV	-	-	MV	-	M,s,V
N; 35, 6(21), 44(20)	N;	N	N	N; 35;6/21	N; 33	N; 35;6/21	N, 35, 6(21), 44(20)
540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540;540E;1000;1000E;	540/540E/1000/1000E	540 E/1000/1000E
1868; 1608; 1868; 1608	-	1976;1533;2000;1548	1976;1533;2000;1548	1980; 1530; 2030;1570	-	1980; 1530; 2030;1570	1600;1870;1600
1000; vpravo	540 (1000)	1000	1000	1000; vľavo	1000;-	1000; vľavo	1000; vpravo
2,3; R;92	II, III, R; 11,50	R102/63	R102/63	3; R; 100	3; R; 72	3; R; 81-96	2,3; R;100
L, M, S, Z	L; S; M; Z	L,S,M,Z	L,S,M,Z	L, S, M, Z	L,S;M;Z	L, S, M, Z	L, M, S, Z
EHR; D, A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; A; D	EHR; D; A	EHR; D; A
2; R; 40	R; 52	R; 61,0; 42,5	R; 61,0; 42,5	2; R; 48	2; R; -	3; R; 32	2; R; 45
LS; 120(170); 200	LS; 165; 20	LS; 110-150; 20	LS; 110-150; 20	LS; 150; 20	LS; 123 + 44	LS; 110; 20	LS; 120(160); 200
50, o	80; 95; o	50; 100; s	o	58; o	-	58; o	50, o
5/2; c;p	4/0, C, P	4/0; c,p	4/0; c,p	33/ c,p	-	4/ c,p	4(7); -; c;p
S, D	S; D	S; J, D	S; J, D	S; D	S; J+D	S; D	S, D
T	T; Sb	-	-	T	T	T	T
Hp	H	H	H	H	Hp	H	Hp
Dana; o	Fendt, O	Carraro; O	Carraro; O	Dana; O	Carraro	Dana; O	Dana; o
50	52; 5,5	55; 5,15	55; 5,15	55/5,317	55;	55/4,75	50
S, Pz	s; Pz	s; Pz	s; Pz	s; Pz	S; Pz	s; Pz	S, Pz
L; Eh; A	A; Eh, L	L; A	L; A	-	L; A; Eh	-	L; Eh; A
ZF S-Matic	Fendt	Gima	Gima	MF	McCormick	MF	ZF S-Matic
L; Eh; A	A; Eh; L	L; Eh	L; Eh	Z; Eh	L; A; Eh	Z; Eh	L; Eh; A
-	2000	1750-2168	1750-2168	1555-2160,	-	1340-2230	-
-	1920	1870-2168	1870-2168	1405-2230	-	1445-2170	-
540/65 R34	540/65 R30	540/65 R30	540/56 R30	540/65R30	540/65 R30	480/70R28	540/65 R34
650/65 R42	650/65 R42	710/70 R38	650/75 R38	650/65R42	650/65 R42	580/70R38	650/65 R42
M; K; H	M, L, H, Ap	M,K,H,AP	M,K,H,AP	M, L; H	M,L;H;AP	M, L; H	M; K; H
8580	8350	8852,4352,4500	8852,4352,4500	8700-10000	8000	6400-8000	8200-9100
13500	15000	12000,5760,6240	12000,5760,6240	16000	13000	10250	14500
-	-	73,76	73,76	-	-	-	-
4398-5793; 2500; 3153	5516, 2570, 3142	5721, 2500, 3153	5721, 2500, 3153	5375; 2350-2550; 3665	5360; 2550; 3159	4535-5050; 2550; 3245	4817; 2500; 3153
2848; 570	2900; 570	2985,568	2985,568	3050; 529	2820; 550	2850; 529	2868; 555
K	K	K,74	K,74	K; 70	K;-	K; 70	K
Deutz-Fahr; o; k	Fendt, o, k	Claas; o; k;	Claas; o; k;	MF/Standard	McCormick; o; k	MF/Standard	Deutz-Fahr; o; k
Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v	Grammer, v
Br	Pr	Br	Br	Br	Pr	Br	Br
E	E; PF	E; PF/A	E; PF/A	E; PF	E; A	E; PF	E
3000/4000	2000/3000	2000/3000	2000/3000	-	3000; 2998	-	3000/4000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



JOHN DEERE	VALTRA	VALTRA	VALTRA	VALTRA	MCCORMICK	CASE IH	CASE IH
6R 215	T215 Active	T215 Direct	T215 HiTech	T215 Versu	X7.624	Puma 220	Puma 220 CVX Drive
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
JD PowerTech PVS	Agco Power/74LFTN-D5	Agco Power/74LFTN-D5	Agco Power/74LFTN-D5	Agco Power/74LFTN-D5	FPT NEF 67	FPT	FPT
6; 106,5; 127; 6788	6; 108; 134; 7400	6; 108; 134; 7400	6; 108; 134; 7400	6; 108; 134; 7400	6/6728	6;104;132; 6700	6;104;132; 6700
K/Tm/CR/DPF/SCR	K;Tm; CR; DOC+DPF+SCR	K;Tm; CR; DOC+DPF+SCR	K;Tm; CR; DOC+DPF+SCR	K;Tm; CR; DOC+DPF+SCR	K;Tm	K / Tm / CR / SCR	K / Tm / CR / SCR
19,5; 750; 335	19; 600; 380	19; 600; 380	19; 600; 380	19; 600; 380	500	15; 600; 395	15; 600; 395
158(215); 2100 (ECE-R120)	-	-	-	-	161 (219); 2200; ISO	ECER120 - 162 (220); 2200	ECER120 - 162 (220); 2200
188(255); 2100 (ECE-R120)	-	-	-	-	169 (230)	ECER120 - 177 (240); 2200	ECER120 - 177 (240); 2200
174(237); 1900 (ECE-R120)	158 (215); 1900; ISO	158 (215); 1900; ISO	158 (215); 1900; ISO	158 (215); 1900; ISO	-	ECER120 - 177 (240); 1800	ECER120 - 177 (240); 1800
190(259); 1900 (ECE-R120)	169 (230); 1900; ISO	169 (230); 1900; ISO	169 (230); 1900; ISO	169 (230); 1900; ISO	176 (240) 2200; ISO	ECER120 - 192 (260); 1800	ECER120 - 192 (260); 1800
1007;1600	910; 1500	910; 1500	910; 1500	910; 1500	966 (983)	1000; 1500	1100; 1500
40	-	-	-	-	36	42	42
-	-	-	-	-	-	205	205
C; Sp	Sp	Sp	Sp	Sp	-	C; Sp	C; Sp
JD/DirectDrive	Valtra	Valtra	Valtra	Valtra	ZF/VT-DRIVE	Full Powershift	CASE IH CVX
C, 8/8	C; 5/5	V	C; 5/5	C; 5/5	V	P; 19/6	V; P
24/20	30/30	-	30/30	30/30	4	19/6 (28/12)	-
40	40/40	40/40	40/40	40/40	40	40 (50)	40 (50)
M; s; V	M; V	M; V	M; V	M; V	M, V	M, V	M, V
N; 35; 21/6	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	-	N; 35; 21	N; 35; 21
540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540;540E;1000;1000E	540/540E/1000/1000E	540/540E/1000/1000E
1761/1989/1756	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	-	1931/1598/1912/1583	1931/1598/1912/1583
1000 vflavo	1000; vflavo	1000; vflavo	1000; vflavo	1000; vflavo	1000	1000	1000
3; R; 95,5; 54,5	3; R; 78 (95); -	3; R; 78 (95); -	3; R; 78; -	3; R; 78 (95); -	kat III	3; R; 100,4; 70	3; R; 100,4; 70
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	-	L; S; M; Z	L; S; M; Z
EHR; D	EHR; D; A	EHR; D; A	EHR; D	EHR; D; A	EHR; A; D	EHR; D; A	EHR; D; A
3; R; 40; 33	R; 51; -	R; 51; -	R; 51; -	R; 51; -	3; -	R; 37	R; 37
LS; 155; 20	LS; 115 (160) (200); 20	LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 123 (160)	LS; 150; 21,5	LS; 150; 21,5
55; s	47; o	47; o	40; s	47; o	-	100; s	100; s
3	4/0; p	5/0; c; p	4/0; p	5/0; c; p	4+2	5/2; c; p	5/2; c; p
S; J; D	P; J; D	P; J; D	P; J; D	P; J; D	S; J+D	S; J; D	S; J; D
T	T	T	T	T	T	T	T
H	H	H	H	H	Hp	H	H
John Deere O	Dana; N	Dana; N	Dana; N	Dana; N	Carraro	Smart Suspension; O	Smart Suspension; O
48; 6,0	55; 5,25	55; 5,25	55; 5,25	55; 5,25	55	55 / 6,1	55 / 6,1
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	S; Pz	s; Pz	s; Pz
S	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	EHR	L; A; Eh	L; A; Eh
John Deere	Valtra	Valtra	Valtra	Valtra	McCormick	-	-
L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	EHR	L; A; Eh	L; A; Eh
1812	1612-2122	1612-2122	1612-2122	1612-2122	-	1538 - 2260	1538 - 2260
1812	1835-2235	1835-2235	1835-2235	1835-2235	-	1530 - 2230	1530 - 2230
600/70R28	540/65R30	540/65R30	540/65R30	540/65R30	540/65R30	600/65 R28	600/65 R28
650/85R38	650/65R42	650/65R42	650/65R42	650/65R42	650/65R42	650/65 R42	650/65 R42
M; L; H	M; L; H	M; L; H	M; L; H	M; L; H	M; L	M; L; H; AP	M; L; H; AP
8800	7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	8000	7300	7300
13450; 6180; 10270	13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	-	13000; 6000; 9500	13000; 6000; 9500
-	-	-	-	-	-	-	-
5050; 2550; 3160	5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	5360/2550/3159	5467; 2476; 3068	5467; 2476; 3068
2800; 560	2995; 560	2995; 560	2995; 560	2995; 560	2820/550	2884; 560	2884; 560
K; 71	K; 70	K; 70	K; 70	K; 70	K	K; 69	K; 69
o; k	n; k	n; k	n; k	n; k	McCormick; o; k	o; k	o; k
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v
Cr	Br	Br	Br	Br	Pr	Br	Br
E	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; A	E; PF; A	E; PF; A
-	2000/3000	2000/3000	2000/3000	2000/3000	-	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

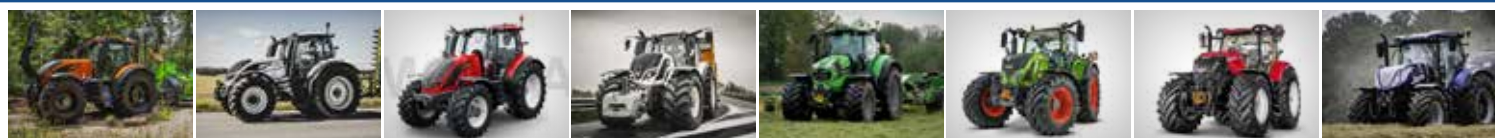
Traktory od výkonu 147 kW (200 k)

JCB	JCB	NEW HOLLAND	STEYR	VALTRA	FENDT	FENDT	CLAAS
Fastrac 4220	Fastrac 4220iCON	T7.260 PC	6220 ABSOLUT CVT ECO.	T 235 Direct	722 Vario Gen6	722 Vario Gen7	Axion 830
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/SISU 66AWF	Agco Power/SISU 66AWF	FPT NEF	FPT	Agco Power/74LFTN-D5	DEUTZ	AGCO	FPT/NEF 6
6;108;120;6600	6;108;120;6600	6; 104;132;6728	6;108;120;6700	6; 108; 134; 7400	6, 101, 126, 6057	6, 110, 132, 7627	6;104;132;6700
K;Tm	K;Tm	K;Tm;CR;SCR	K /Tm / CR / SCR	K;Tm;CR;DOC+DPF+SCR	K, Tm, SCR	K, Tm, SCR, DOC, DPF	K;Tm;CR;SCR;DOC
21;500	21;500	15;600;410	20;500;310	19;600;380	16,5;500;400;38 AdBlue	23;500;450;48 AdBlue	-
162(217);2100;97/68 EC	162(217);2100;97/68 EC	162 (220) / 2200	ECER120 - 162 (220); 2100	-	163 (222); 2100; ECE R 120	164 (223); 1700; ECE R 120	165(222);2150;ECE
-	-	177 (240) / 2200	ECER120 - 177 (240); 2100	-	-	-	-
175(235);1950;97/68 EC	175(235);1950;97/68 EC	177 (240) / 1800; ISO	ECER120 - 177 (240); 1900	162 (220); 1900; ISO	168 (228); ECE R 120	164 (223); ECE R 120	173(235);1800;ECE
-	-	191 (260) / 1800; ISO	ECER120 - 192 (260); 1900	184 (250); 1900; ISO	-	-	-
950;1450	950;1450	1100 / 1500	1100, 1400	930; 1500	1002; 1500	1150; 1300	1016;1400, ECE
-	-	44	40	-	39	25	-
-	-	205	205	-	-	-	-
Sp	Sp	CS	C; Sp	Sp	C, S, Sp	C, S, Sp	Sp
JCB ML 180	JCB ML 180	CNH	STEYR CVT	Valtra	Fendt/ML180	Fendt/TA 190	Gima/Hexashift
V	V	P; 19/6	P; ECO; CVT	V	V	V	C 6/6
16/12	-	19/6	-	-	-	-	24/24
60/30	60/30	40	43 (50)	40/40	50/33	50/33	40/50
-	-	H	M, V	M; V	-	-	MV
N;35;6/21	N;35;6/21	N; 35; 6-20-21	N; 35; 21	N; ZP; 35; 6, 21	N;	N;	N
540/1000/540E/1000E	540/1000/540E/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540, 540E, 1000	540/540E/1000	540/540E/1000/1000E
1950;2100;	1950;2100;	1840/1569/1893/1614	1608/1870/1600/1870	1890/1522/1897/1677	-	-	1976;1533;2000;1548
1000;L/R	1000;L/R	1000 vpravo	1000	1000; vľavo	540 (1000)	540 (1000)	1000
3;R;80	3;R;80	3; R; 104;98	3; R; 99; 71	3; R; 78 (95) ; -	II, III, R; 10,36	II, III, R; 11,50	R102/63
LSMZ	LSMZ	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A
2; R; 35	2; R; 35	3; R; 38; 36	R; 40	R; 51; -	R; 4,418	R; 52	R; 61,0; 42,5
P; 148; 210	P; 195; 210	LS; 150; 21,5	LS; 150; 21,5	LS; 115 (160) (200); 20	LS; 152; 20	LS; 165; 20	LS; 110-150; 20
130; o	130; o	120; 84; s	52; o	47; o	64; 79; o	80; 95; o	50; 100; s
5/2;c/p	5/2;c/p	4	4; c; p	5/0; c; p	3/0, C, P	4/0, C, P	4/0;c,p
S; J/D	S; J/D	S; J; D	S; J; D	P; J; D	S; D	S; D	S; J, D
T	T	T	T	T	T; Sb	T; Sb	-
Hp	Hp	H	H	H	H	H	H
O	O	O	CNH, O	Dana; N	Fendt, O	Fendt, O	Carraro; O
-	-	55;6,1	55 / 5,4	55; 5,25	52; 5,5	52; 5,5	55;5,16
s;Pz	s;Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz
L;Eh	L;Eh	A; Eh	L; A; Eh	L; A; Eh	A; Eh, L	A; Eh, L	L; A
-	-	CNH	-	Valtra	Fendt	Fendt	Gima
L;Eh	L;Eh	L; A; Eh	L; A; Eh	L; A; Eh	A; Eh; L	A; Eh; L	L;Eh
1830/2020	1830/2020	1538 - 2260	1840 - 1898	1612-2122	1950	2000	1750-2168
1830/2020	1830/2020	1530 - 2230	1934 - 2490	1835-2235	1920-	1920	1870-2168
600/70 R30	600/70 R30	540/65 R30	540/65R30	540/65R30	540/65 R30	540/65 R30	540/65 R30
600/70 R30	600/70 R30	650/65 R42	650/65R42	650/65R42	650/65 R42	650/65 R42	710/70 R38
K;HP;ABS	K;HP;ABS	M; L; H; AP	M; L; H; AP	M; L; H	M, L, H, Ap	M, L, H, Ap	M,K,H,AP
8340;3845;3730	8340;3845;3730	7200;4199;4297	6950	7300 ; 2920 ; 4380	7980	8350	9100,4450,4650
14500	14500	13000;6000;9500	11500, 5000, 9000	13500 ; 5500 ; 9000	14000	15000	12000,5760,6240
-	-	-	-	-	-	-	-
5400;2550;3000	5400;2550;3000	4816;2334;3165	-	5140 ; 2550 ; 3085	5240, 2550, 3099	5516, 2570, 3142	5721,2500,3203
2980;450	2980;450	2884;613	2832; 500	2995 ; 560	2783; 506	2900; 570	2985;587
K;72	K;72	K;69,6	K; 72	K; 70	K	K	K,74
pk	pk	o; k	o; k	n; k	Fendt, o, k	Fendt, o, k	Claas;o;k
Grammer,v	Grammer,v	v	Grammer; v	Grammer; v	Grammer, v	Grammer, v	Grammer;v
Cr	Cr	Br	Br	Br	Pr	Pr	Br
E;A;S;Z;PF	E;A;S;Z;PF	E; A	E; PF; A	E; PF; A	E; PF	E; PF	E;PF/A
-	-	2500	2000/3000	2000/3000	2000/3000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

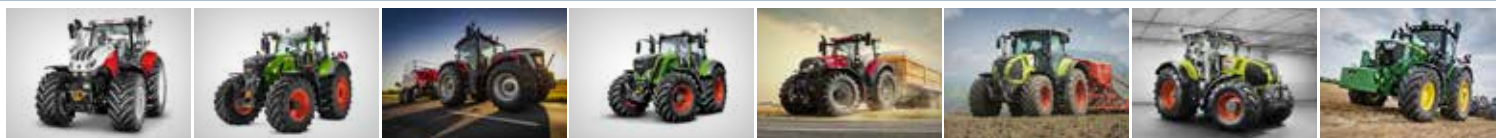


CLAAS	MASSEY FERGUSON	FENDT	DEUTZ-FAHR	JOHN DEERE	LAMBORGHINI	VALTRA	VALTRA
Axion 830 CMATIC	8S225	822 Vario S4	Agrottron 7250 TTV HD	6R 230	MACH 250 VRT	T 235 Active	T 235 HiTech
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT/NEF 6	Agco Power/74LFTN-D5	DEUTZ	DEUTZ / TCD 6.1 Stage V	JD PowerTech PSS	DEUTZ TCD 6.1 L06 T4F	Agco Power/74LFTN-D5	Agco Power/74LFTN-D5
6;104;132;6700	6; 108; 120; 7365	6, 101, 126, 6056	6; 101; 126; 6057	6; 106,5; 127; 6788	6; 101; 126; 6057	6; 108; 134; 7400	6; 108; 134; 7400
K;Tm;CR;SCR;DOC	K;Tm;CR;SCR	K, Tm, SCR	K, Tm; E, CR; SCR, DPF	K/Tm/CR/DPF/SCR	K;Tm;E;CR;SCR;DPF	K;Tm;CR;DOC+DPF+SCR	K;Tm;CR;DOC+DPF+SCR
-	20; 400; 430	16,5; 500; 505	14; 500; 400	19,5; 750; 470	14;500;380	19; 600; 380	19; 600; 380
165(225);2150;ECE	165(225); 1950; ISO	166 (226); 2100; ECE R 120	174 (237) 2100 ECE R120	169(230); 2100 (ECE-R120)	169 (230); 2100; ECE R120	-	-
-	-	-	-	199(270); 2100 (ECE-R120)	-	-	-
173(235);1800;ECE	-	166 (226); ECE R 120	181 (247) 1900 ECE R120	186(253); 1900 (ECE-R120)	181 (246); 1900; ECE R120	173 (235); 1900; ISO	173 (235); 1900; ISO
-	180(245); 1850; ISO	-	-	206(281); 1900 (ECE-R120)	-	184 (250); 1900; ISO	184 (250); 1900; ISO
1016;1400, ECE	1100; 1500	960; 1450	1072	1077;1600	937	1000; 1500	1000; 1500
-	-	32	-	40	30	-	-
-	-	192	-	-	-	-	-
Sp	C,S	C,Sp	C,Sp	C; Sp	C, Sp	Sp	Sp
ZF - CMATIC	Dyna7; Dyna E-Power	Fendt/ML220	SDF COMPOUND T7780	JD/AutoPowr	ZF S-Matic S240/S240HD	Valtra	Valtra
V	C 6/4P	V	V	V	V	C; 5/5	C; 5/5
-	-	-	-	-	-	30/30	30/30
40/50	50/30;	60/33	50/50	40	50/50	40/40	40/40
-	-	-	M, s, V	-	M,s,V	M;V	M;V
N	N; 35;6/21	N;	N, 35, 6(21) 44, (20)	N; 35; 21/6	N, 35, 6(21), 44(20)	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21
540/540E/1000/1000E	540/540E/1000/1000E	540E/1000	540E,1000,1000E	540E/1000/1000E	540 E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E
1976;1533;2000;1548	1980; 1530; 2030;1570	-	1600; 1870; 1600	1618/2012/1659	1600;1870;1600	1890/1522/1897/1677	1890/1522/1897/1677
1000	1000; vľavo	1000	1000/1000E; vpravo	1000 vľavo	1000; vpravo	1000; vľavo	1000; vľavo
R102/63	3; R; 100	II, III, R 111	2; 3; R; 10	3; R; 104; 70	2,3; R;100	3; R; 78 (95); -	3; R; 78; -
L,S,M,Z	L, S, M, Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR, D, A	EHR; D	EHR; D, A	EHR; D; A	EHR; D
R; 61,0; 42,5	2; R; 48	R; 50,3	2; R; 45	3; R; 50; 44	2; R; 45	R; 51; -	R; 51; -
LS; 110-150; 20	LS; 150; 20	LS; 205; 20	Ls; 160; 20	LS; 195; 20	LS; 120(160); 200	LS; 115 (160) (200); 20	Z; 73 (90); 20
50; 100; s	58; o	80; 98; o	50; o	80; s	50, o	47; o	40; s
4/0; c, p	33/ c, p	4/0, C, P	4/-; c, p	4	4(7)/-; c, p	4/0; p	4/0; p
S; J, D	S; D	S; D	S; D	S; J; D	S, D	P; J; D	P; J; D
-	T	T;	T	T	T	T	T
H	H	H	Hp	H	Hp	H	H
Carraro; O	Dana; O	Fendt, O	Dana, O	John Deere O	Dana; o	Dana; N	Dana; N
55;5,19	55/5,317	-; 5,4	50	52; 6,2	50	55; 5,25	55; 5,25
s; Pz	s; Pz	s; Pz	S, Pz	s; Pz	S, Pz	s; Pz	s; Pz
L; A	-	A; Eh; L	L; Eh (A)	L	L; Eh; A	L; A; Eh	L; A; Eh
Gima	MF	Fendt	SDF	John Deere	ZF S-Matic	Valtra	Valtra
L; Eh	Z; Eh	A; Eh; L	L; Eh (A)	L; Eh	L; Eh; A	L; A; Eh	L; A; Eh
1750-2168	1555-2160,	2000	1900	1812	-	1612-2122	1612-2122
1870-2168	1405-2230	1970	1850	1812	-	1835-2235	1835-2235
600/70 R30	540/65R30	540/65 R30	540/65R34	600/70R30	540/65 R34	540/65R30	540/65R30
710/70 R42	650/65R42	650/65 R42	650/65R42	650/85R38	650/65 R42	650/65R42	650/65R42
M, K, H, AP	M, L; H	M, L, H	M, K, H	M; L; H	M; K; H	M; L; H	M; L; H
9120,4470,4650	8700-10000	9370	9 000 - 10 500	9650	8500	7300; 2920; 4380	7300; 2920; 4380
12000,5760,6240	16000	16000	16000; 6400; 11000	15000; 6900; 11400	14500	13500; 5500; 9000	13500; 5500; 9000
-	-	-	47,2	-	-	-	-
5721,2500,3203	5375; 2350-2550; 3665	5274, 2550, 3280	4817; 2500; 3153	5200; 2550; 3250	4817; 2500; 3153	5140; 2550; 3085	5140; 2550; 3085
2985,587	3050; 529	2950; 575	2868; 555	2900; 560	2868; 555	2995; 560	2995; 560
K, 74	K; 70	K; 70	K / 70,8	K; 71	K	K; 70	K; 70
Claas; o; k;	MF/Standard	Fendt, o, k	Deutz-Fahr; o; k	o; k	Deutz-Fahr; o; k	n; k	n; k
Grammer; v	Grammer; v	Grammer, v	Grammer; v	Grammer; v	Grammer, v	Grammer; v	Grammer; v
Br	Br	Pr	Br	Cr	Br	Br	Br
E; PF/A	E, PF	E; PF	E	E	E	E; PF; A	E; PF; A
2000/3000	-	2000	3000/4000	-	3000/4000	2000/3000	2000/3000
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 147 kW (200 k)



VALTRA	VALTRA	VALTRA	VALTRA	DEUTZ-FAHR	FENDT	CASE IH	NEW HOLLAND
T 235 Versu	T 255 Active	T 255 HiTech	T 255 Versu	Agrotron 7250 TTV	724 Vario Gen6	Puma 240 CVXDrive	T7.270 AC
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/74LFTN-D5 6; 108; 134; 7400	Agco Power/74LFTN-D5 6; 108; 134; 7400	Agco Power/74LFTN-D5 6; 108; 134; 7400	Agco Power/74LFTN-D5 6; 108; 134; 7400	DEUTZ / TCD 6.1 Stage V 6; 101; 126; 6057	DEUTZ 6, 101, 126, 6057	FPT 6;104;132;6700	FPT NEF 6; 104;132;6728
K;Tm;CR;DOC+DPF+SCR 19;600;380	K;Tm;CR;DOC+DPF+SCR 19;600;380	K;Tm;CR;DOC+DPF+SCR 19;600;380	K;Tm;CR;DOC+DPF+SCR 19;600;380	K,Tm;E,CR;SCR,DPF 14;500;400	K,Tm,SCR 16,5;500;400;38 AdBlue	K/Tm / CR / SCR 15;600;395	K;Tm;CR;SCR 15;600;410
-	-	-	-	174 (237) 2100 ECE R120	174 (237); 2100; ECE R 120	ECER120 - 177 (240); 2200	177 (240) / 2200
-	-	-	-	-	-	ECER120 - 192 (260); 2200	191 (260) / 2200
173 (235); 1900; ISO	173 (235); 1900; ISO	173 (235); 1900; ISO	173 (235); 1900; ISO	181 (247) 1900 ECE R120	181 (246); ECE R 120	ECER120 - 192 (260); 1800	191 (260) / 1800; ISO
184 (250); 1900; ISO	199 (271); 1900; ISO	199 (271); 1900; ISO	199 (271); 1900; ISO	-	-	ECER120 - 199 (270); 1800	198 (270) / 1800; ISO
1000; 1500	1000; 1500	1000; 1500	1000; 1500	1072	1072; 1500	1160; 1500	1160 / 1500
-	-	-	-	-	38	44	44
-	-	-	-	-	-	-	205
Sp	Sp	Sp	Sp	C,Sp	C, S, Sp	C; Sp	CS
Valtra	Valtra	Valtra	Valtra	SDF COMPOUND T7780	Fendt/ML180	CVX	CNH
C; 5/5	C; 5/5	C; 5/5	C; 5/5	V	V	P, ECO; CVX	V;
30/30	30/30	30/30	30/30	-	-	-	-
40/40	40/40	40/40	40/40	50/50	50/33	43 (50)	40
M;V	M;V	M;V	M;V	M, s, V	-	M, V	H
N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N; ZP; 35; 6, 21	N, 35, (6,21) 44, (20)	N;	N; 35; 21	N; 35; 6-20-21
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540E, 1000, 1000E	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E
1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1890/1522/1897/1677	1600; 1870; 1600	-	1931/1598/1912/1583	1840/1569/1893/1614
1000; vľavo	1000; vľavo	1000; vľavo	1000; vľavo	1000/1000E; vpravo	540 (1000)	1000	1000 vpravo
3; R; 78 (95); -	3; R; 78 (95); -	3; R; 78; -	3; R; 78 (95); -	2; 3; R; 10	II, III, R; 10,36	3; R; 100,4; 70	3; R; 104,98
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D	EHR; D; A	EHR, D, A	EHR; D; A	EHR; D; A	EHR; A
R; 51; -	R; 51; -	R; 51; -	R; 51; -	2; R; 45	R; 4,418	R; 37	3; R; 38; 36
LS; 115 (160) (200); 20	LS; 115 (160) (200); 20	Z; 73 (90); 20	LS; 115 (160) (200); 20	LS; 160; 20	LS; 152; 20	LS; 150; 21,5	LS; 150; 21,5
47; o	47; o	40; s	47; o	50; o	64; 79; o	100; s	120; 84; s
5/0; c; p	4/0; p	4/0; p	5/0; c; p	4/-; c; p	3/0, C, P	5/2; c; p	4
P; J; D	P; J; D	P; J; D	P; J; D	S; D	S; D	S; J; D	S; J; D
T	T	T	T	T	T; Sb	T	T
H	H	H	H	Hp	H	H	H
Dana; N	Dana; N	Dana; N	Dana; N	Dana, O	Fendt, O	Smart Suspension; O	O
55; 5,25	55; 5,25	55; 5,25	55; 5,25	50	52; 5,5	55 / 6,1	55,6,1
s; Pz	s; Pz	s; Pz	s; Pz	S; Pz	s; Pz	s; Pz	s; Pz
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh, L	L; A; Eh	A; Eh
Valtra	Valtra	Valtra	Valtra	SDF	Fendt	-	CNH
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh; L	L; A; Eh	L; A; Eh
1612-2122	1612-2122	1612-2122	1612-2122	1900	1950	1538 - 2260	1538 - 2260
1835-2235	1835-2235	1835-2235	1835-2235	1850	1920	1530 - 2230	1530 - 2230
540/65R30	540/65R30	540/65R30	540/65R30	540/65R34	540/65 R30	600/60 R30	540/65 R30
650/65R42	650/65R42	650/65R42	650/65R42	650/65R42	650/65 R42	650/65 R42	650/65 R42
M; L; H	M; L; H	M; L; H	M; L; H	M, K, H	M, L, H, Ap	M; L; H; AP	M; L; H; AP
7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	7300; 2920; 4380	9 000-10 300; -;	7980	7300	7200; 4199; 4297
13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	13500; 5500; 9000	15500; 6000; 11000	14000	13000; 6000; 9500	13000; 6000; 9500
-	-	-	-	47,2	-	-	-
5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	5140; 2550; 3085	4817; 2500; 3153	5240, 2550, 3099	5467; 2476; 3068	4816; 2334; 3165
2995; 560	2995; 560	2995; 560	2995; 560	2868; 555	2783; 506	2884; 560	2884; 613
K; 70	K; 70	K; 70	K; 70	K / 70,8	K	K; 69	K; 69,6
n; k	n; k	n; k	n; k	Deutz-Fahr; o; k	Fendt; o, k	o; k	o; k
Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	v
Br	Br	Br	Br	Br	Pr	Br	Br
E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E; PF	E; PF; A	E; A
2000/3000	2000/3000	2000/3000	2000/3000	3000/4000	2000/3000	2000/3000	2500
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



STEYR	FENDT	MASSEY FERGUSON	FENDT	CASE IH	CLAAS	CLAAS	JOHN DEERE
6240 ABSOLUT CVT ECO.	724 Vario Gen7	85.245	824 Vario S4	Optum 250 CVXDrive	Axion 850	Axion 850 CMATIC	6R 250
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	AGCO	Agco Power/74LFTN-D5	DEUTZ	FPT	FPT/NEF 6	FPT/NEF 6	JD PowerTech PSS
6;108;120;6700	6, 110, 132, 7627	6; 108; 120; 7365	6, 101, 126, 6056	6;104;132;6700	6;104;132;6700	6;104;132;6700	6; 106,5; 127; 6788
K/Tm / CR / SCR	K, Tm, SCR, DOC, DPF	K;Tm;CR;SCR	K, Tm, SCR	K/Tm / CR / SCR	K;Tm;CR;SCR;DOC	K;Tm	K/Tm/CR/DPF/SCR
20; 500; 310	23; 500; 450; 48 AdBlue	20; 400; 430	16,5; 500; 505	15; 600; 630/96 AdBlue	-	-	19,5; 750; 470
ECER120 - 177 (240); 2100	179 (243); 1700; ECE R 120	180(245); 1950; ISO	181 (246); 2100; ECE R 120	ECE R120 - 184 (250); 2100	184(250);2150;ECE	184(250);2150;ECE	184(250); 2100 (ECE-R120)
ECER120 - 192 (260); 2100	-	-	-	-	-	-	213(290); 2100 (ECE-R120)
ECER120 - 192 (260); 1900	179 (243); ECE R 120	-	181 (246); ECE R 120	ECE R120 - 195 (273); 1800	194(264);1800;ECE	194(264);1800;ECE	202(275); 1900 (ECE-R120)
ECER120 - 199 (270); 1900	-	180(245); 1850; ISO	-	-	-	-	222(301); 1900 (ECE-R120)
1160, 1400	1220; 1300	1200; 1500	1054; 1450	1100; 1400	1132;1400, ECE	1057;1400, ECE	1171;1600
44	21	-	31	32	-	-	40
-	-	-	192	196	-	-	-
C; Sp	C, S, Sp	C, S	C, Sp	C; Sp	Sp	Sp	C; Sp
STEYR CVT	Fendt/TA 190	Dyna7; Dyna EP; DVT	Fendt/ML220	CVX	Gima/Hexashift	ZF - CMATIC	JD/AutoPowr
P; ECO; CVT	V	C 6/4;P	V	P; ECO; CVX	C 6/6	V	V
-	-	-	-	-	24/24	-	-
43 (50)	50/33	50/30;	60/33	40 (50)	40/50	40/50	40
M, V	-	-	-	M, V	M/V	-	-
N; 35; 21	N;	N; 35; 6/21	N;	N; 35; 21	N	N	N; 35; 21/6
540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E	540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540E/1000/1000E
1608/1870/1600/1870	-	1980; 1530; 2030; 1570	-	1921/1598/1853/1583	-	1976;1533;2000;1548	1618/2012/1659
1000	540 (1000)	1000; vřavo	1000	1000/1000 E	1000	1000	1000 vřavo
3; R; 99; 71	II, III, R; 11,50	3; R; 100	II, III, R 111	3; R; 120	R102/63	R102/63	3; R; 104; 70
L; S; M; Z	L; S; M; Z	L, S, M, Z	L; S; M; Z	L; S; M; Z	L,S,M,Z	L,S,M,Z	L; S; M; Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D
R; 40	R; 52	2; R; 48	R; 50,4	R; 58	R; 58; 37	R; 61,0; 42,5	3; R; 50; 44
LS; 150; 21,5	LS; 165; 20	LS; 150; 20	LS; 205; 20	LS; 165; 21,5	LS; 110-150; 20	LS; 110-150; 20	LS; 195; 20
52; o	80; 95; o	58; o	80; 98; o	100; s	50; 100; s	-	80; s
4; c; p	4/0, C, P	33/c,p	4/0, C, P	5/3; c; p	4/0;c,p	4/0;c,p	4
S; J; D	S; D	S; D	S; D	S; J; D	S; J, D	S; J, D	S; J; D
T	T; Sb	T	T;	T	-	-	T
H	H	H	H	H	H	H	H
CNH, O	Fendt, O	Dana ; O	Fendt, O	Smart Suspension;O	Carraro;O	Carraro;O	John Deere O
55 / 5,4	52; 5,5	55/5,317	-; 5,5	55 / 7,7	55;5,19	55;5,19	52; 6,2
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s;Pz	s;Pz	s; Pz
L; A; Eh	A; Eh; L	-	A; Eh; L	L; A; Eh	L;A	L;A	L
-	Fendt	MF	Fendt	-	Gima	Gima	John Deere
L; A; Eh	A; Eh; L	Z; Eh	A; Eh; L	L; A; Eh	L;Eh	L;Eh	L; Eh
1840 - 1898	2000	1555-2160,	2000	1858 - 2258	1750-2168	1750-2168	1812
1934 - 2490	1920	1405-2230	1970	1840 - 2374	1870-2168	1870-2168	1812
540/65R30	540/65 R30	540/65R30	540/65 R30	650/60R34	60/70/ R30	600/70 R30	600/70R30
650/65R42	650/65 R42	650/65R42	650/65 R42	710/75 R42	650/85R38	650/ 85R38	650/85R38
M; L; H; AP	M, L, H, Ap	M, L; H	M, L, H	M; L; H; AP	M,K,H,AP	M,K,H,AP	M; L; H
6950	8350	8700-10000	9370	10500	9802,4705,5097	9120,4470,4650	9650
11500, 5000, 9000	15000	16000	16000	16800;7500;11600	14000,6720,7280	12000,5760,6240	15000; 6900; 11400
-	-	-	-	-	-	-	-
-	5516, 2570, 3142	5375; 2350-2550; 3665	5274, 2550, 3280	5700; 2536; 3265	5721,2500,3203	5721,2500,3203	5200; 2550; 3250
2832; 500	2900; 570	3050; 529	2950; 575	2995; 590	2985,587	2985,587	2900; 560
K; 72	K	K; 70	K; 70	K; 69	K,74	K,74	K; 71
o; k	Fendt, o, k	MF/Standard	Fendt, o, k	o; k	Claas;o;k;	Claas;o;k;	o; k
Grammer; v	Grammer, v	Grammer,v	Grammer, v	Grammer; v	Grammer;v	Grammer;v	Grammer; v
Br	Pr	Br	Pr	Br	Br	Br	Cr
E; PF; A	E; PF	E,PF	E; PF	E; PF; A	E;PF/A	E;PF/A	E
2000/3000	2000/3000	-	2000/3000	2000/3000	2000/3000	2000/3000	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 147 kW (200 k)



STEYR	NEW HOLLAND	FENDT	NEW HOLLAND	CLAAS	FENDT	MASSEY FERGUSON	DEUTZ-FAHR
6250 TERRUS CVT ECO.	T7.275 HeavyDuty	726 Vario Gen7	T7.300 AC	Axion 870 CMATIC	826 Vario S4	8S.265	Agrottron 8280 TTV
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	FPT	AGCO	FPT	FPT/NEF 6	DEUTZ	Agco Power/74LFTN-D5	DeutzTTCD 6.4 L
6;108;120;6700	6;104;132;6728	6, 110, 132, 7627	6;104;132;6728	6;104;132;6700	6, 101, 126, 6056	6; 108; 120; 7365	6/6058
K / Tm / CR / SCR	K;Tm;CR, SCR	K, Tm, SCR, DOC, DPF	K;Tm;CR, SCR	K;Tm	K, Tm, SCR	K;Tm;CR;SCR	K, Tm; E, CR; SCR, DPF
20; 600;630	15; 600; 630/96 AdBlue	23; 500; 450; 48 AdBlue	15; 600; 630/96 AdBlue	-	16,5; 500; 505	20; 400; 430	-
ECER120 - 184 (250); 2100	185 (250); ECE R120	193 (262); 1700; ECE R 120	194 (260); ECE R120	195(265);2150;ECE	195 (265); 2100; ECE R 120	195(265); 1950; ISO	197/268
-	-	-	209 (280); ECE R120	-	-	-	-
ECER120 - 201 (273); 1900	202 (273); ECE R120	193 (262); ECE R 120	209 (280); ECE R120	206(280);1800;ECE	195 (265); ECE R 120	-	211/287
-	-	-	224 (300); ECE R120	217(295);1800;ECE	-	210(285); 1850; ISO	-
1194	1173 / 1400	1318; 1300	1250 / 1300	1276;1400, ECE	1125; 1450	1260; 1500	1226
32	32	21	-	-	31	-	28
-	212	-	-	-	192	-	-
C; Sp	C; Sp	C, S, Sp	C; Sp	Sp	C, Sp	C,S	C,Sp
STEYR	CNH	Fendt/TA 190	CNH	ZF - CMATIC	Fendt/ML220	Dyna7; Dyna EP, DVT	SDF/TTV
P; ECO; CVT	V	V	V	V	V	C 6/4P	-
-	-	-	-	-	-	-	-
43 (53)	43 (50)	50/33	43 (50)	40/50	60/33	50/30;	60
M, V	M, V	-	M, V	-	-	-	M, s, V
N; 35; 21	N; 35; 6-20-21	N;	N; 35; 6-20-21	N	N;	N; 35/6/21	540E,1000,1000E
540/540E/1000/1000E	540/540E/1000/1000E	540/540E/1000	540/540E/1000/1000E	540/540E/1000/1000E	540E/1000	540/540E/1000/1000E	-
1930/1598/1853/1583	1930/1598/1853/1583	-	1930/1598/1853/1583	1976;1533;2000;1548	-	1980; 1530; 2030; 1570	-
1000/1000E (1886/1585)	1000/1000E	540 (1000)	1000/1000E	1000	1000	1000; vľavo	1000; vpravo
3/4N; R; 112; 125	3; R; 110;93	II, III, R; 11,50	3; R; 110;93	R102/63	II, III, R 111	3; R; 100	2; 3; R; 11,1
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L,S,M,Z	L; S; M; Z	L, S, M, Z	L, M, S, Z
EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR, D, A
R; 58	R; 58;	R; 52	R; 58;	R; 61,0; 42,5	R; 50,4	2; R; 48	2; R; 54,5
LS; 165/225; 21,5	LS; 220; 21,5	LS; 165; 20	LS; 220; 21,5	LS; 110-150; 20	LS; 205; 20	LS; 150; 20	LS; 210; 20
70; o	100; s	80; 95; o	100; s	-	80; 98; o	58; o	96
4; c; p	5/3; c; p	4/0, C, P	5/3; c; p	4/0;c,p	4/0, C, P	33;c,p	5+1
S; J; D	S; J; D	S; D	S; J; D	S; J; D	S; D	S; D	S; D
T	T	T; Sb	T	-	T;	T	T
H	H	H	H	H	H	H	Hp
CNH, O	CNH;O	Fendt, O	CNH;O	Carraro;O	Fendt, O	Dana; O	Dana M60 HD
55; 7,7	55 / 7,1	52; 5,5	55 / 7,1	55;5,19	-; 5,5	55/5,317	52
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	S, Pz
L; A; Eh	L; A; Eh	A; Eh; L	L; A; Eh	L; A	A; Eh; L	-	L; Eh (A)
CNH	CNH	Fendt	CNH	Gima	Fendt	MF	SDF
L; A; Eh	L; A; Eh	A; Eh; L	L; A; Eh	L; Eh	A; Eh; L	Z; Eh	L; Eh (A)
1840 - 1898	1858 - 2258	2000	1858 - 2258	1750-2168	2000	1555-2160;	2,550/2,990
1934 - 2490	1840 - 2374	2000	1840 - 2374	1870-2168	1970	1405-2230	2,550/2,990
650/60 R 34	650/60R34	540/65 R30	650/60R34	600/70 R30	540/65 R34	540/65R30	600/70R30
710/75 R 42	710/75 R42	650/85 R38	710/75 R42	710/70 R42	650/85 R38	650/65R42	900/60R38
M; L; H; AP	M; L; H; AP; ABS	M, L, H, Ap	M; L; H; AP; ABS	M,K,H,AP	M, L, H	M, L; H	M, K, H
10500	10500	8350	10500	9120,4470,4650	9520	8700-10200	9,500/10,200
16000	16000;7500;11600	15000	16000;7500;11600	12000,5760,6240	16000	16000	16,000
-	-	-	-	-	-	-	-
5700; 2406; 3120	5770; 2536; 3065	5516, 2650, 3280	5770; 2536; 3065	5721,2500,3203	5274, 2550, 3280	5375; 2350-2550; 3665	5100
2995; 779	2995; 590	2900; 570	2995; 590	2985; 587	2950; 575	3050; 529	2918/480
K; 69	K; 69	K	K; 69	K,74	K; 70	K; 70	-
STEYR	o; k; CNH	Fendt, o, k	o; k; CNH	Claas;o;k;	Fendt, o, k	MF/Standard	SDF
Grammer; v	Grammer; v	Grammer, v	Grammer; v	Grammer;v	Grammer, v	Grammer;v	Grammer
Br	Br	Pr	Br	Br	Pr	Br	-
E	E; PF; A	E; PF	E; PF; A	E;PF/A	E; PF	E;PF	-
4000	3000/3000	2000/3000	3000/3000	2000/3000	2000/3000	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CASE IH	JOHN DEERE	NEW HOLLAND	STEYR	VALTRA	DEUTZ-FAHR	FENDT	JOHN DEERE
Optum 270 CVXDrive	7R 270	T7.290 HeavyDuty	6270 TERRUS CVT ECO.	S 274	Agrotron 9290 TTV	728 Vario Gen7	8R 280
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
FPT	JD PowerTech PSS	FPT	FPT	Agco Power/84LFTV-D5	DEUTZ / TTCD 7.8 T4F	AGCO	JD PowerTech PVS
6;104;132;6728	6; 106; 127; 6800	6;104;132;6728	6;108;120; 6700	6 ; 111 ; 145 ; 8400	6; 101; 126; 7775	6, 110, 132, 7627	6; 118,4; 136; 9000
K /Tm / CR / SCR	K/Tm/CR/DPF/SCR	K;Tm;CR, SCR	K /Tm / CR / SCR	K;Tm;CR;DOC+DPF+SCR	K, Tm; E, CR; SCR, DPF	K, Tm, SCR, DOC, DPF	K/Tm/CR/DPF/SCR
15; 600; 630/96 AdBlue	27; 500; 513	15; 600; 630/96 AdBlue	20; 600;630	21 ; 500 ; 600	14; 500; 600	23; 500; 450; 48 AdBlue	27,5; 500; 727
ECE R120 - 199 (270); 2100	199 (270); 2100 (ECE-R120)	ECE R120 - 199 (270)/2100	ECER120 - 199 (271); 2100	-	204 (277) 2100	206 (283); 1700; ECE R 120	206 (280); 2100 (ECE-R120)
-	221 (300); 2100 (ECE-R120)	-	-	-	-	221 (303); ECE R 120	232 (315); 2100 (ECE-R120)
ECE R120 - 212 (288); 1800	218 (297); 1900 (ECE-R120)	ECE R120 - 213(288) / 180	ECER120 - 212 (288); 1900	199 (270); 2000; ISO	217 (295) 1900	206 (283); ECE R 120	227(308); 1900 (ECE-R120)
-	224 (305); 1900 (ECE-R120)	-	-	213 (290); 2000; ISO	-	221 (303); ECE R 120	240 (326); 1900 (ECE-R120)
1194; 1500	1245; 1600	1194 / 1400	1194	1300; 1500	1205 (1500)	1450; 1300	1311; 1600
32	38	32	32	-	-	16	40
196	-	212	-	-	-	-	-
C; Sp	C,Sp	C; Sp	C; Sp	Sp	C,Sp	C, S, Sp	C; Sp
CVX	John Deere/ e23	CNH	STEYR	Agco/AVT	ZF TERRAmatic	Fendt/TA 190	John Deere/e23
V	P	V	V	V	V	V	P
-	23/11	-	-	-	-	-	23/11
43 (50)	42	43 (50)	43 (53)	40/40	60/60	50/33	42
M,V	-	M, V	M, V	M; V	M, s, V	-	-
N; 35; 21	N; 45; 35; 20; 21	N; 35; 6-20-21	N; 35; 21	N; 35; 6, 20, 21	N, 35, 6(21) 44, (20)	N;	N; 45; 20
540/540E/1000/1000E	540E/1000/1000E	540/540E/1000/1000E	540/540E/1000/1000E	540E/1000; 1000E/1000	540E,1000, 1000E	540/540E/1000	1000 / 1000E
1921/1598/1912/1583	1750/1950/1750	1930/1598/1853/1583	1930/1598/1853/1583	1600/2030; 1600/2030	-	-	1995 / 1590
1000	1000 vľavo	1000/1000E	1000/1000E (1886/1585)	1000; vľavo/vpravo	1000; (1000E) vpravo	540 (1000)	-
3; R; 120	3; R; 107,9; 76,7	3; R; 110;93	3/4N; R; 112; 125	3 alebo 4; R; 120	3; 4; R; 120	II, III, R; 11,50	4; R; 121,2; 90
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L, M, S, Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR, D, A	EHR; D; A	EHR; D
R; 58	3; R; 52; 31,8	R; 58;	R; 58	R; 50	3; R; 50	R; 52	3; R; 52; 31,8
LS; 220; 21,5	LS; 174; 20	LS; 220; 21,5	LS; 165/225; 21,5	LS; 205; 20	LS; 210; 20	LS; 165; 20	LS; 227; 20
100; s	65; s	100; s	70; o	51 ; o	100; o	80; 95; o	40; s
6/3; c; p	4; c; p	5/3; c; p	4; c; p	4/2; c; p	4 (6)/1 (2); c, p	4/0, C, P	4; c; p
S; J; D	S; D	S; J; D	S; J; D	S; J; D	S; D	S; D	S; D
T	T	T	T	T	T	T; Sb	T
H	H; elektrické Active Comm	H	H	H	Hp	H	H
Smart Suspension;O	John Deere; O	CNH;O	CNH, O	Dana; N	Dana	Fendt, O	John Deere; O
55 / 7,1	52; 6,7	55 / 7,1	55; 7,7	55; 7,4	50	52; 5,5	52;6,1
s; Pz	s; Pz	s; Pz	s; Pz	Pz	S, Pz	s; Pz	s; Pz
L; A; Eh	L; S	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh, L	L; Pz
-	John Deere	CNH	CNH	-	ZF TERRAmatic	Fendt	John Deere
L; A; Eh	L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; Eh (A)	A; Eh; L	L; Eh
1858 - 2258	1524-2235	1858 - 2258	1840 - 1898	1890-2240	-	2000	1805-1950
1840 - 2374	1670-2138	1840 - 2374	1934 - 2490	1720-2330	-	2000	1720-2180
650/60R34	600/70R30	650/60R34	650/60 R 34	600/70R30	650/60 R34	540/65 R30	600/65R34
710/75 R42	650/85R38	710/75 R42	710/75 R 42	650/85R38	710/70 R42	650/85 R38	710/75R42
M; L; H; AP	M; L; H	M; L; H; AP; ABS	M; L; H; AP	M; L; H; Ap	M, K, H, (ABS)	M, L, H, Ap	M; L; H
10500	11000	10500	10500	12000	12000; 4850; 7150	8350	14000
16000;7500;11600	16000; 6500; 11000	16000;7500;11600	16000	18000; 8000; 11500	18000; 7500; 12000	15000	18 000; 7100; 11 500
-	-	-	-	-	-	-	-
5700; 2536; 3265	5280; 2550; 3320	5770; 2536; 3065	5700; 2406; 3120	4868 ; 2550 ; 3382	5268; 2550; 3500	5516, 2650, 3280	6120; 2600; 3285
2995; 590	2925; 560	2995; 590	2995; 779	3105 ; 472	3135; 480	2900; 570	3050; 590
K; 69	K; 68	K; 69	K; 69	K; 69	K / 70,8	K	K; 69
o; k	n; k	o; k; CNH	STEYR	o ; k	Deutz-Fahr; o; k	Fendt; o, k	n; k
Grammer; v	Sears-Active seat; v	Grammer; v	Grammer; v	Grammer; v	Grammer; v	Grammer, v	Sears Active seat; v
Br	Br	Br	Br	Br	Br	Pr	Br
E; PF; A	E	E; PF; A	E	E; PF; A	E	E; PF	-
2000/3000	-	3000/3000	4000	2000/3000	3000/4000	2000/3000	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 147 kW (200 k)



MASSEY FERGUSON	JCB	JCB	MASSEY FERGUSON	FENDT	JOHN DEERE	FENDT	MASSEY FERGUSON
8727 S	Fastrac 8290	Fastrac 8290iCON	85.285	828 Vario S4	7R 290	930 Vario Gen7	8730 S
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/84LFVC-D1	Agco Power / 84AWF	Agco Power / 84AWF	Agco Power/74LFTN-D5	DEUTZ	JD PowerTech PVS	MAN	Agco Power/84LFVC-D1
6; 111; 145; 8419	6;111;145;8419	6;111;145;8419	6; 108; 120; 7365	6, 101, 126, 6057	6; 118,4; 136; 9000	6;115;145;9037	6; 111; 145; 8419
K;Tm;CR;SCR	K;Tm	K;Tm	K;Tm;CR;SCR	K, Tm	K/Tm/CR/DPF/SCR	-	K;Tm;CR;SCR
20; 500; 630	19;500;600	19;500;	20; 400; 430	16,5; 500; 505	27; 500; 513	43;1000	20; 500; 630
206(280);2100	209(280);2100; 97/68 EC	209(280);2100; 97/68 EC	210(285); 1950; ISO	211 (287); 2100; ECE R 120	213 (290); 2100 (ECE-R120)	217(296);1700;ECE R 120	-
-	-	-	-	-	235 (320); 2100 (ECE-R120)	-	-
225(306); 1950; ISO	228(306);2200; 97/68 EC	228(306);2200; 97/68 EC	-	211 (287); ECE R 120	235 (319); 1900 (ECE-R120)	217(296)	217(295); 1950; ISO
-	-	-	225(305); 1850; ISO	-	244 (332); 1900 (ECE-R120)	-	239(325)
1300; 1500	1310;1500	1310;1500	1280; 1500	1217; 1450	1358; 1600	1550	1300; 1500
35	29	29	-	30	40	26,9	35
-	-	-	-	192	-	-	-
C, S	Sp	Sp	C,S	C, Sp	C,Sp	-	C, S
MF/Dyna VT	Agco ML 260 CVT	Agco ML 260 CVT	Dyna7; Dyna EP, DVT	Fendt/ML200	John Deere/ e23	TA 300	MF/Dyna VT
V	V	V	C 6/4,P	V	P	V	V
2	-	-	-	-	23/11	-	2
50/40	70/40	70/40	50/30;	60/33	42	60	50/40
-	-	-	-	-	-	-	-
N; 35; 6, 21	N;35;6/21	N;35;6/21	N; 35;6/21	N;	N; 45; 35; 20; 21	-	N; 35; 6, 21
1000/540E/1000E	540E/1000	540E/1000	540/540E/1000/1000E	540E/1000	540E/1000/1000E	540E/1000	1000/540E/1000E
-/1598/2031/1598	1570;1930;2030;	1570;1930;2030;	1980; 1530; 2030;1570	-	1750/1950/1750	-	-/1598/2031/1598
1000; vľavo i vpravo	1000; vľavo/vpravo	1000; vľavo/vpravo	1000; vľavo	1000	1000 vľavo	1000	1000; vľavo/vpravo
3-4; R; 120	3;R;100	3;R;100	3; R; 100	II, III, R 111	3; R; 107,9; 76,7	-	3-4; R; 120
L, S, M, D, Z	LSMZ	LSMZ	L, S, M, Z	L; S; M; Z	L; S; M; Z	-	L, S, M, D, Z
EHR; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D	-	EHR; D
3; R; 50	3; R; 35	3; R; 35	2; R; 48	R; 50,4	3; R; 52; 31,8	-	3; R; 50
Ls; 205; 20	LS; 210; 21	LS; 178; 21	LS; 150; 20	LS; 205; 20	LS; 174; 20	-; 165, 220, 220+210; 20	Ls; 205; 20
100; o	150; o	150; o	58; o	80; 98; o	65; s	90; 122	100; o
6/2; cp	4/1;c/p	4/1;c/p	33/cp	4/0, C, P	4; c; p	-	6/2; c;p
s; D	S; J/D	S; J/D	S; D	S; D	S; D	-	s; D
T	T	T	T	T;	T	-	T
H	Hp	Hp	H	H	H; elektrické Active Comm	-	H
Carraro; O	O	O	Dana ; O	Fendt, O	John Deere; O	-	Carraro; O
55	-	-	55/5,317	-; 5,5	52; 6,7	-	55
s; Pz	s;Pz	s;Pz	s; Pz	s; Pz	s; Pz	-	s; Pz
L;A;Eh	L;Eh	L;Eh	-	A; Eh; L	L; S	-	L;A;Eh
MF	-	-	MF	Fendt	John Deere	-	MF
L; Eh	L;Eh	L;Eh	Z; Eh	A; Eh; L	L; Eh	-	L; Eh
1658-2158	1800/2100	1800/2100	1555-2160,	2000	1524-2235	2100	1658-2158
1530-2438	1800/2100	1800/2100	1405-2230	1970	1670-2138	2000	1530-2438
600/65R34	540/65 R 38	540/65 R 38	540/65R30	540/65 R34	600/70R30	-	600/65R34
710/75R42	710/70 R 38	710/70 R 38	650/65R42	650/85 R38	650/85R38	-	710/75R42
M,L,H	K;HP;ABS	K;HP;ABS	M, L; H	M, L, H	M; L; H	-	M,L,H
12000	11796; 6310; 5485	11796; 6310; 5485	8700-10200	9520	11000	11300	10800
18000	18000	18000	16000	16000	16000; 6500; 11000	20000	18000
-	-	-	-	-	-	-	-
5460; 2550; 3415	5650;2550;3450	5650;2550;3450	5375; 2350-2550; 3665	5274, 2550, 3280	5280; 2550; 3320	5775; 2710; 3335	5552; 3093; 3428
3105;444	3130;600	3130;600	3050; 529	2900; 567	2925; 560	3150; 553	3105;444
K; 71	K;72	K;72	K; 70	K; 70	K; 72	-	K; 71
MF; o; k	p;k	p;k	MF/Standard	Fendt, o, k	n; k	-	MF; o; k
Grammer; v	Grammer;v	Grammer;v	Grammer;v	Grammer, v	Sears-Active seat; v	-	Grammer; v
Br	Cr	Cr	Br	Pr	Br	-	Br
E; PF	E;A;S;Z;PF	E;A;S;Z;PF	E;PF	E; PF	E	-	E; PF
-	-	-	-	2000/3000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



VALTRA	DEUTZ-FAHR	CASE IH	MCCORMICK	NEW HOLLAND	STEYR	VALTRA	MASSEY FERGUSON
S 294	Agrotron 9310 TTV	Optum 300 CVXDrive	X8.631	T7.315 HeavyDuty	6300 TERRUS CVT ECO.	Q 305	85.305
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
Agco Power/84LFTV-D5 6 ; 111 ; 145 ; 8400 K ; Tm ; CR ; DOC+DPF+SCR 21 ; 500 ; 600 -	DEUTZ /TTCD 7.8T4F 6 ; 101 ; 126 ; 7775 K ; Tm ; E ; CR ; SCR ; DPF 14 ; 500 ; 600 218 (296) 2100	FPT 6 ; 104 ; 132 ; 6728 K / Tm / CR / SCR 15 ; 600 ; 630 / 96 AdBlue ECE R120 - 221 (300) ; 2100	FPT NEF 67 6 / 6728 K ; Tm - / 500	FPT 6 ; 104 ; 132 ; 6728 K ; Tm ; CR ; SCR 15 ; 600 ; 630 / 96 AdBlue ECE R120 - 221 (300) / 21	FPT 6 ; 108 ; 120 ; 6700 K / Tm / CR / SCR 20 ; 600 ; 630 ECE R120 - 221 (300) ; 2100	Agco Power/74LFTN-D5 6 ; 108 ; 134 ; 7400 K ; Tm ; CR ; DOC+DPF+SCR 19 ; 600 ; 430 -	Agco Power/74LFTN-D5 6 ; 108 ; 120 ; 7365 K ; Tm ; CR ; SCR 20 ; 400 ; 430 225(305) ; 1950 ; ISO
217 (295) ; 2000 ; ISO 232 (315) ; 2000 ; ISO 1390 ; 1500 -	229 (312) 1900 -	ECE R120 - 230 (313) ; 1800 -	- 228(310)/2100	ECE R120 - 230 (313) / 18 -	ECER120 - 230 (313) ; 1900 -	224 (305) ; 1850 ; ISO 224 (305) ; 1850 ; ISO	- -
Sp	C,Sp	C ; Sp	-	C ; Sp	C ; Sp	Sp	C,S
Agco/AVT V -	ZF TERRAmatic V -	CVX V -	ZF/VT-Drive V -	CNH P ; CVT -	STEYR P ; ECO ; CVT -	Agco/AVT V -	Dyna7 ; Dyna EP ; DVT C 6/4 ; P -
40/40 M ; V N ; 35 ; 6, 20, 21	60/60 M, s, V N, 35, 6(21) 44, (20)	43 (50) M, V N ; 35 ; 21	40 M, V -	43 (50) M, V N ; 35 ; 6-20-21	43 (53) M, V N ; 35 ; 21	40/40 M ; V N ; 35 ; 6, 20, 21	50/30 ; - N ; 35 ; 6/21
540E/1000 ; 1000E/1000 1600/2030 ; 1600/2030 1000 ; vľavo/vpravo	540E/1000, 1000E -	540/540E/1000/1000E 1921/1598/1912/1583	540E/1000;1000E -	540/540E/1000/1000E 1930/1598/1853/1583	540/540E/1000/1000E 1930/1598/1853/1583	540E/1000 ; 1000E/1000 1577/1882 ; 1605/1882	540/540E/1000/1000E 1980 ; 1530 ; 2030 ; 1570
3 alebo 4 ; R ; 120 L ; S ; M ; Z EHR ; D ; A R ; 50 LS ; 205 ; 20 51 ; o 4/2 ; c ; p S ; J ; D	3 ; 4 ; R ; 120 L, M, S, Z EHR, D, A 3 ; R ; 50 LS ; 210 ; 20 100 ; o 4 (6) / 1 (2) ; c ; p S ; D	3 ; R ; 120 L ; S ; M ; Z EHR ; D ; A R ; 58 LS ; 220 ; 21,5 100 ; s 6/3 ; c ; p S ; J ; D	kat III - EHR ; A ; D 3 ; - ; - LS ; 160 (212) - 4 S ; J + D	3 ; R ; 110 ; 93 L ; S ; M ; Z EHR ; D ; A R ; 58 ; LS ; 220 ; 21,5 100 ; s 5/3 ; c ; p S ; J ; D	3/4N ; R ; 112 ; 125 L ; S ; M ; Z EHR ; D ; A R ; 58 LS ; 165 ; 225 ; 21,5 70 ; o 4 ; c ; p S ; J ; D	3 ; R ; 95 L ; S ; M ; Z EHR ; D ; A R ; 42 LS ; 200 ; 20 75 ; o 4/2 ; c ; p S ; J ; D	3 ; R ; 100 L, S, M, Z EHR ; D ; A 2 ; R ; 48 LS ; 150 ; 20 58 ; o 33 ; c ; p S ; D
T H Dana ; N 55 ; 7,4 s ; Pz L ; A ; Eh -	T Hp Dana 50 S, Pz L ; Eh (A) ZF TERRAmatic	T H Smart Suspension ; O 55 / 7,1 s ; Pz L ; A ; Eh -	T Hp Carraro 55 S ; Pz EHR McCormick	T H CNH ; O 55 / 7,1 s ; Pz L ; A ; Eh CNH	T H CNH, O 55 ; 7,7 s ; Pz L ; A ; Eh CNH	T H Dana ; N 55 ; 6,75 Pz L ; A ; Eh -	T H Dana ; O 55 ; 5,317 s ; Pz - MF
L ; A ; Eh 1890-2240 1720-2330 600/70R30 650/85R38 M ; L ; H ; Ap	L ; Eh (A) - - 650/60 R34 710/70 R42 M, K, H, (ABS)	L ; A ; Eh 1858 - 2258 1840 - 2374 650/60R34 710/75 R42 M ; L ; H ; AP	EHR - - 650/65R34 900/60R42 M ; L	L ; A ; Eh 1858 - 2258 1840 - 2374 650/60R34 710/75 R42 M ; L ; H ; AP ; ABS	L ; A ; Eh 1840 - 1898 1934 - 2490 650/60 R 34 710/75 R 42 M ; L ; H ; AP	L ; A ; Eh 1582-2282 1740-2436 540/65R30 650/65R42 M ; L ; H ; Ap	Z ; Eh 1555-2160, 1405-2230 540/65R30 650/65R42 M, L ; H
12000 18000 ; 8000 ; 11500 -	12000 ; 4850 ; 7150 18000 ; 7500 ; 12000 -	10500 16000 ; 7500 ; 11600 -	11000 -	10500 16000 ; 7500 ; 11600 -	10500 16000 -	9200 ; 3800 ; 5400 16000 ; 6400 ; 9000 -	8700-10200 16000 -
4868 ; 2550 ; 3382 3105 ; 472 K ; 69 o ; k Grammer ; v Br E ; PF ; A 2000/3000	5268 ; 2550 ; 3500 3135 ; 480 K / 70,8 Deutz-Fahr ; o ; k Grammer ; v Br E 3000/4000	5700 ; 2536 ; 3265 2995 ; 590 K ; 69 o ; k Grammer ; v Br E ; PF ; A 2000/3000	5150/2930/3400 3000/520 K McCormick ; o ; k Grammer ; v Pr EA -	5770 ; 2536 ; 3065 2995 ; 590 K ; 69 o ; k ; CNH Grammer ; v Br E ; PF ; A 3000/3000	5700 ; 2406 ; 3120 2995 ; 779 K ; 69 STEYR Grammer ; v Br E 4000	5556 ; 2550 ; 3337 3050 ; 565 K ; 70 o ; k Grammer ; v Br E ; PF ; A 2000/3000	5375 ; 2350-2550 ; 3665 3050 ; 529 K ; 70 MF / Standard Grammer ; v Br E, PF -
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 221 kW (300 k)

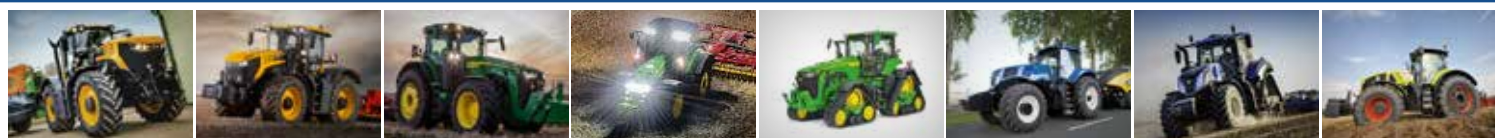


JOHN DEERE	JOHN DEERE	JOHN DEERE	JOHN DEERE	CASE IH	CASE IH	NEW HOLLAND	NEW HOLLAND
7R 310	8R 310	8RT 310	8RX 310	Magnum 310 AFS C.	Magnum 310 CVX AFS C.	T8.380 AUTO COMMAND	T8.380 UC
4k4	4k4	pásové	pásové	4k4	4k4	4x4	4x4
JD PowerTech PVS	JD PowerTech PVS	JD PowerTech PVS	JD PowerTech PVS	FPT	FPT	FPT Cursor 9	FPT Cursor 9
6; 118,4; 136; 9000	6; 118,4; 136; 9000	6; 118,4; 136; 9000	6; 118,4; 136; 9000	6;114;145;8700	6;114;145;8700	6; 117; 135; 8700	6; 117; 135; 8700
K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K;Tm; CR; SCR	K;Tm; CR; SCR
27; 500; 513	27,5; 500; 727	25; 500; 764	27,5; 500; 851	21; 600; 651	21; 600; 651	-; 600; 651	-; 600; 651
228 (310); 2100 (ECE-R120)	228 (310); 2100 (ECE-R120)	228 (310); 2100 (ECE-R120)	228 (310); 2100 (ECE-R120)	ECER120 - 229 (311); 2000	ECER120 - 229 (311); 2000	229 (311) / 2000	229 (311) / 2000
250 (340); 2100 (ECE-R120)	254 (345); 2100 (ECE-R120)	254 (345); 2100 (ECE-R120)	254 (345); 2100 (ECE-R120)	ECER120 - 255 (347); 2000	ECER120 - 255 (347); 2000	255 (347) / 2000	255 (347) / 2000
251 (341); 1900 (ECE-R120)	251 (341); 1900 (ECE-R120)	251 (341); 1900 (ECE-R120)	251 (341); 1900 (ECE-R120)	ECER120 - 255 (347); 1800	ECER120 - 255 (347); 1800	255 (347) / 1800; ISO	255 (347) / 1800; ISO
259 (352); 1900 (ECE-R120)	263 (357); 1900 (ECE-R120)	263 (357); 1900 (ECE-R120)	263 (357); 1900 (ECE-R120)	ECER120 - 281 (382); 1800	ECER120 - 281 (382); 1800	281 (381) / 1800; ISO	281 (381) / 1800; ISO
1452; 1600	1452; 1600	1452; 1600	1452; 1600	1708 / 1300-1400	1708 / 1300-1400	1708 / 1500	1708 / 1300
40	40	40	40	40	40	40	40
-	-	-	-	-	-	-	-
C,Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; S	C; S
John Deere/ e23	John Deere/e23	John Deere/e23	John Deere/e23	CASE IH Powershift	CASE IH CVX	NEW HOLLAND	NEW HOLLAND
P	P	P	P	P; ECO 19/4	P; ECO; CVX	V	P; 19x4
23/11	23/11	23/11	23/11	19/4; 23/6	-	-	19x4; 23x6
42	42	42	42	43 (50)	43 (50)	40	40
-	-	-	-	M, V	M, V	M; V	M; V
N; 45; 35; 20; 21	N; 45; 20	N; 45; 20	N; 45; 20	N; 35; 21	N; 35; 21	N; 20	N; 20
540E/1000/1000E	1000 / 1000E	1000	1000 / 1000E	540 / 1000	540 / 1000	1000	1000
1750/1950/1750	1995 / 1590	2000	1995 / 1590	1800	1800	1804	1804
1000 vľavo	-	-	-	1000	1000	1000; vpravo	1000; vpravo
3; R; 107,9; 76,7	4; R; 1212,4; 90	4; R; 118,7; 88	4; R; 1212,4; 90	4; R; 102	4; R; 102	III; III N; R; 102;	III; III N; R; 91;
L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D	EHR; D	EHR; D	EHR; D	EHR; D; A	EHR; D; A	EHR; D	EHR; D
3; R; 52; 31,8	3; R; 52; 31,8	-	-	R; 50	R; 50	II; R; 58	II; R; 58
LS; 174; 20	LS; 227; 20	LS; 227; 20	LS; 227; 20	LS; 236; 21	LS; 236; 21	LS; 274; 21	LS; 274; 21
65; s	40; s	35; s	56; s	170; s	170; s	-	-
4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p
S; D	S; D	P; D	S; D	S; J; D	S; J; D	S; D	S; D
T	T	diferenciálne	T	T	T	T	T
H; elektrické Active Comm	H; eActiveComm	H	H	H	H	H	H
John Deere; O	John Deere; O	John Deere; O	John Deere; P	CASE IH; O	CASE IH; O	O; NH	O; NH
52; 6,7	52; 6,1	-	5,4	56; 5,3	56; 5,3	55; 5,0	55; 5,0
s; Pz	s; Pz	-	S; Pz	s; Pz	s; Pz	S; Pz	S; Pz
L; S	L; Pz	-	L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
John Deere	John Deere	John Deere	John Deere	CASE IH	CASE IH	CNH	CNH
L; Eh	L; Eh	-	L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh
1524-2235	1805-1950	1830-2340	1930; 2032; 2235; 3048	1560 - 2256	1560 - 2256	2534	2534
1670-2138	1720-2180	1830-2340	1930; 2032; 2235; 3048	1470 - 2294	1470 - 2294	2534	2534
600/70R30	600/65R34	-	Camoplast; šírka 610mm	600/70R30	600/70R30	600/70 R 30	600/70 R 30
650/85R38	710/75R42	Camoplast; šírka 625mm	Camoplast; šírka 610mm	710/70R42	710/70R42	710/70 R 42	710/70 R 42
M; L; H	M; L; H	M; L; H	M; L; H	M; L; H; AP	M; L; H; AP	S; K; H	S; K; H
11000	14000	16800	18700	11223	11415	-	-
16000; 6500; 11000	18 000; 7100; 11 500	18200	24000	17850; 6750; 11500	17850; 6750; 11500	17500	17500
-	-	-	-	-	-	-	-
5280; 2550; 3320	6120; 2600; 3285	6428; 2750; 3340	6350; 2800; 3750	6295; 2550; 3375	6295; 2550; 3375	6369; 2534; 3376	6369; 2534; 3376
2925; 560	3050; 590	2515	3235;	3105;	3105;	3450; 415	3450; 415
K; 72	K; 69	K; 70	K; 70	K; 69	K; 69	K; 68	K; 68
n; k	n; k	o; k	o; k	p; k	p; k	CNH	CNH
Sears-Active seat; v	Sears Active seat; v	Sears; v	Sears; v	OPTIMA; v	OPTIMA; v	v	v
Br	Br	Br	Br	Pr	Pr	Br	Br
E	-	-	-	E; PF; A	E; PF; A	E	E
-	-	-	-	2000/4990	2000/4990	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



DEUTZ-FAHR	CLAAS	MASSEY FERGUSON	VALTRA	FENDT	JOHN DEERE	CASE IH	CASE IH
Agrotron 9340 TTV	Axion 920	8732 S	S 324	933 Vario Gen7	7R 330	Magnum 340 AFS C.	Magnum 340 CVX AFS C.
4k4	4k4	4k4	4k4	4k4	4k4	4k4	4k4
DEUTZ / TTCD 7.8 T4F	FPT/Cursor9	Agco Power/84LVC-D1	Agco Power/84LFTV-D5	MAN	JD PowerTech PVS	FPT	FPT
6; 101; 126; 7775	6;114;145;8;710	6; 111; 145; 8419	6; 111; 145; 8400	6;115;145;9037	6; 118,4; 136; 9000	6;114;145;8700	6;114;145;8700
K, Tm; E, CR; SCR, DPF	K;Tm;CR SCR	K;Tm;CR;SCR	K;Tm;CR;DOC+DPF+SCR	-	K/Tm/CR/DPF/SCR	K /Tm / CR / SCR	K /Tm / CR / SCR
14; 500; 600	21;600	20; 500; 630	21; 500; 600	43;1000	27; 500; 513	21; 600; 651	21; 600; 651
232 (316) 2100	235 (320)	-	-	239(326); 1700; ECE R120	243 (330); 2100 (ECE-R120)	ECER120 - 250 (340); 2000	ECER120 - 250 (340); 2000
-	-	-	-	-	265 (360); 2100 (ECE-R120)	ECER120 - 276 (375); 2000	ECER120 - 276 (375); 2000
247 (336) 1900	239 (325)	235(320); 1950; ISO	236 (320); 2000; ISO	239(326)	267(363); 1900 (ECE-R120)	ECER120 - 275 (374); 1800	ECER120 - 276 (374); 1800
-	-	257(300)	257 (350); 2000; ISO	-	274 (373); 1900 (ECE-R120)	ECER120 - 301 (409); 1800	ECER120 - 301 (409); 1800
1372 (1500)	1600	1390; 1500	1500; 1500	1650	1545; 1600	1800 / 1300-1400	1800 / 1300-1400
-	44	35	-	22,7	40	40	40
-	-	-	-	-	-	-	-
C,Sp	C	C, S	Sp	-	C,Sp	C; Sp	C; Sp
ZF TERRAmatic	ZF /TMG45	MF/DynaVT	Agco/AVT	TA 300	John Deere/ e23	CASE IH Powershift	CASE IH CVX
V	V	V	V	V	P	P; ECO 19/4	P; ECO; CVX
-	-	2	-	-	23/11	19/4; 23/6	-
60/60	40/50	50/40	40/40	60	42	43 (50)	43 (50)
M, s, V	-	-	M; V	-	-	M, V	M, V
N, 35, 6(21) 44, (20)	N35; 6,20,21;	N; 35; 6, 21	N; 35; 6, 20, 21	-	N; 45; 35; 20; 21	N; 35; 21	N; 35; 21
540E/1000, 1000E	540E/1000/1000E	1000/540E/1000E	540E/1000; 1000E/1000	540E/1000	540E/1000/1000E	540 / 1000	540 / 1000
-	-	-/1598/2031/1598	1600/2030; 1600/2030	-	1750/1950/1750	1800	1800
1000; (1000E) vpravo	1000;vpravo	1000; vľavo i vpravo	1000; vľavo/vpravo	1000	1000 vľavo	1000	1000
3; 4; R; 120	3-4; R; 110	3-4; R; 120	3 alebo 4; R; 120	-	3; R; 107,9; 76,7	4; R; 102	4; R; 102
L, M, S, Z	L;M;SZ	L, S, M, D, Z	L; S; M; Z	-	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR, D, A	EHR; D; A	EHR; D	EHR; D; A	-	EHR; D	EHR; D; A	EHR; D; A
3; R; 50	-; 63,74	3; R; 50	R; 50	-	3; R; 52; 31,8	R; 50	R; 50
LS; 210; 20	LS; 150/220;	Ls; 205; 20	LS; 205; 20	-; 165, 220, 220+210; 20	LS; 174; 20	LS; 236; 21	LS; 236; 21
100; o	-	100; o	51; o	90; 122	65; s	170; s	170; s
4 (6)/1 (2); c, p	4/0;c,p	6/2; c,p	4/2; c; p	-	4; c; p	4; c; p	4; c; p
S; D	S,D	s; D	S; J; D	-	S; D	S; J; D	S; J; D
T	T	T	T	-	T	T	T
Hp	H	H	H	-	H; elektrické Active Comm	H	H
Dana, O	Dana;O	Carraro; O	Dana; N	-	John Deere; O	CASE IH; O	CASE IH; O
50	55;6,8	55	55; 7,4	-	52; 6,7	56; 5,3	56; 5,3
S, Pz	s;Pz	s; Pz	s; Pz	-	s; Pz	s; Pz	s; Pz
L; Eh (A)	L;Eh	L;A;Eh	L; A; Eh	-	L; S	L; A; Eh	L; A; Eh
ZF TERRAmatic	Gima	MF	-	-	John Deere	CASE IH	CASE IH
L; Eh (A)	L;Eh	L; Eh	L; A; Eh	-	L; Eh	L; A; Eh	L; A; Eh
-	-	1658-2158	1890-2240	2100	1524-2235	1560 - 2256	1560 - 2256
-	-	1530-2438	1720-2330	2000	1670-2138	1470 - 2294	1470 - 2294
650/60 R34	600/70 R30	600/65R34	650/60R34	-	600/70R30	600/70R30	600/70R30
710/70 R42	710/70 R42	710/75R42	710/75R42	-	650/85R38	710/70R42	710/70R42
M, K, H, (ABS)	M;L;H	M;L,H	M; L; H; Ap	-	M; L; H	M; L; H; AP	M; L; H; AP
12000; 4850; 7150	12840	10800	12000	11300	11000	12190	12243
18000; 7500; 12000	18000	18000	18000; 8000; 11500	20000	16000; 6500; 11000	18000; 6750; 11500	18000; 6750; 11500
-	-	-	-	-	-	-	-
5268; 2550; 3500	-	5552; 3093; 3428	4868; 2550; 3382	5775; 2710; 3335	5280; 2550; 3320	6295; 2550; 3375	6295; 2550; 3375
3135; 480	3150	3105; 444	3105; 472	3150; 553	2925; 560	3105;	3105;
K / 70,8	K	K; 71	K; 69	-	K; 72	K; 69	K; 69
Deutz-Fahr; o; k	CLAAS	MF; o; k	o; k	-	n; k	p; k	p; k
Grammer; v	Grammer;Sears;V	Grammer; v	Grammer; v	-	Sears-Active seat; v	OPTIMA; v	OPTIMA; v
Br	Pr	Br	Br	-	Br	Pr	Pr
E	E	E; PF	E; PF; A	-	E	E; PF; A	E; PF; A
3000/4000	-	-	2000/3000	-	-	2000/4990	2000/4990
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 221 kW (300 k)



JCB	JCB	JOHN DEERE	JOHN DEERE	JOHN DEERE	NEW HOLLAND	NEW HOLLAND	CLAAS
FASTRAC 8330	FASTRAC 8330iCON	8R 340	8RT 340	8RX 340	T8.410 AUTO COMMAND	T8.410 UC	Axion 930
4k4	4k4	4k4	pásové	pásové	4x4	4x4	4k4
Agco Power / 84AWF	Agco Power / 84AWF	JD PowerTech PVS	JD PowerTech PVS	JD PowerTech PVS	FPT Cursor 9	FPT Cursor 9	FTP/Cursor9
6;111;145;8419	6;111;145;8419	6; 118,4; 136; 9000	6; 118,4; 136; 9000	6; 118,4; 136; 9000	6; 117; 135; 8700	6; 117; 135; 8700	6; 114; 145; 8.710
K;Tm	K;Tm	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K; Tm; CR; SCR	K; Tm; CR; SCR	K; Tm; CR SCR
20;500;430	20;500;430	27,5; 500; 727	25; 500; 764	27,5; 500; 851	-; 600; 651	-; 600; 651	21; 600; 700
250 (335);2100;97/68 EC	250 (335);2100;97/68 EC	250 (340);2100 (ECE-R120)	250 (340);2100 (ECE-R120)	250 (340);2100 (ECE-R120)	250 (340) / 2000	250 (340) / 2000	257 (350)
-	-	276 (375);2100 (ECE-R120)	276 (375);2100 (ECE-R120)	276 (375);2100 (ECE-R120)	276 (375) / 2000	276 (375) / 2000	-
260 (348); 2100; 97/68 EC	260 (348); 2100; 97/68 EC	275(374); 1900 (ECE-R120)	275 (374); 1900 (ECE-R120)	275 (374); 1900 (ECE-R120)	275 (373) / 1800; ISO	275 (373) / 1800; ISO	261 (355)
-	-	285 (388); 1900 (ECE-R120)	285 (388); 1900 (ECE-R120)	285 (388); 1900 (ECE-R120)	301 (409) / 1800; ISO	301 (409) / 1800; ISO	-
1440; 1500	1440; 1500	1592; 1600	1592; 1600	1592; 1600	1800 / 1500	1800 / 1500	1695
29	29	40	40	40	40	40	36
-	-	-	-	-	205	205	-
Sp	Sp	C; Sp	C; Sp	C; Sp	C; S	C; S	C
Agco ML 260 CVT	Agco ML 260 CVT	John Deere/e23	John Deere/e23	John Deere/e23	NEW HOLLAND	NEW HOLLAND	ZF / TMG45
V	V	P	P	P	V	P; 19/4	V
-	-	23/11	23/11	23/11	-	19/4	-
70/40	70/40	42	42	42	40	40	40/50
-	-	-	-	-	M; V	M; V	-
N;35;6/21	N;35;6/21	N; 45; 20	N; 45; 20	N; 45; 20	N; 20	N; 20	N;35 ; 6,20,21;
540E/1000	540E/1000	1000 / 1000E	1000	1000 / 1000E	1000	1000	540E/1000/1000E
1570;1930;2030	1570;1930;2030	1995 / 1590	2000	1995 / 1590	1804	1804	-
1000; L/R	1000; L/R	-	-	-	1000; vpravo	1000; vpravo	1000;vpravo
3;R; 100	3;R; 100	4; R; 1212,4; 90	4; R; 118,7; 88	4; R; 1212,4; 90	III; IIIN; IVN;R; 102;	III; IIIN; IVN;R; 102;	3-4; R; 110
LSMZ	LSMZ	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L;M;S;Z
EHR; D; H	EHR; D; H	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D	EHR; D; A
3; R; 35	3; R; 35	3; R; 52; 31,8	-	-	II; R; 58	II; R; 58	- ; - ; 63,74
LS; 210; 21	LS; 178; 21	LS; 227; 20	LS; 227; 20	LS; 227; 20	LS; 274; 21	LS; 274; 21	LS; 150/220
130; o	130; o	40; s	35; s	56; s	-	-	-
4/2; c/p	4/2; c/p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4/0;c,p
S; J/D	S; J/D	S; D	P; D	S; D	S; D	S; D	S,D
T	T	T	diferenciálna	T	T	T	T
hp	hp	H; eI.ActiveComm	H	H	H	H	H
O; JCB	O; JCB	John Deere; O	John Deere; O	John Deere; P	O; NH	O; NH	Dana;O
-	-	52;6,1	-	5,4	55; 5,0	55; 5,0	55;6,8
S;pz	S;pz	s; Pz	-	S; Pz	S; Pz	S; Pz	s;Pz
L;Eh	L;Eh	L; Pz	-	L; Eh	L; A; Eh	L; A; Eh	L;Eh
O; JCB	O; JCB	John Deere	John Deere	John Deere	CNH	CNH	Gima
L;Eh	L;Eh	L; Eh	-	L; Eh	L; A; Eh	L; A; Eh	L;Eh
1800/2100	1800/2100	1805-1950	1830-2340	1930; 2032; 2235; 3048	2534	2534	-
1800/2100	1800/2100	1720-2180	1830-2340	1930; 2032; 2235; 3048	2534	2534	-
540/65R38	540/65R38	600/65R34	-	Camoplast; šírka 610mm	600/70 R 30	600/70 R 30	600/70 R30
710/70R38	710/70R42	710/75R42	Camoplast; šírka 625mm	Camoplast; šírka 610mm	710/70 R 42	710/70 R 42	710/70 R42
K;HP;ABS	K;HP;ABS	M; L; H	M; L; H	M; L; H	S; K; H	S; K; H	M;L;H
11796; 6310; 5485	11796; 6310; 5485	14000	16800	18700	-	-	12840
18000	18000	18 000; 7100; 11 500	18200	24000	17500	17500	18000
-	-	-	-	-	-	-	-
5650; 2550; 3450	5650; 2550; 3450	6120; 2600; 3285	6428; 2750; 3340	6350; 2800; 3750	6369; 2534; 3376	6369; 2534; 3376	-
3130; 600	3130; 600	3050; 590	2515	3235;	3450; 415	3450; 415	3150
K;72	K;72	K; 69	K; 70	K; 70	K; 68	K; 68	K
p;k	p;k	n; k	o; k	o; k	CNH	CNH	CLAAS
Grammer	Grammer	Sears Active seat; v	Sears; v	Sears; v	v	v	Grammer;Sears;V
Cr	Cr	Br	Br	Br	Br	Br	Pr
E;A;S;Z;PF	E;A;S;Z;PF	-	-	-	E	E	E
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CLAAS	JOHN DEERE	MASSEY FERGUSON	VALTRA	FENDT	JOHN DEERE	JOHN DEERE	JOHN DEERE
Axion 930 TT	7R 350	8735 S	S 354	936 Vario Gen7	8R 370	8RT 370	8RX 370
4k4	4k4	4k4	4k4	4k4	4k4	pásové	pásové
FTP/Cursor9	JD PowerTech PVS	Agco Power/84LFVC-D1	Agco Power/84LFTV-D5	MAN	JD PowerTech PSS	JD PowerTech PSS	JD PowerTech PSS
6; 114; 145; 8.710	6; 118,4; 136; 9000	6; 111; 145; 8419	6; 111; 145; 8400	6;115;145;9037	6; 118,4; 136; 9000	6; 118,4; 136; 9000	6; 118,4; 136; 9000
K; Tm,CR SCR	K/Tm/CR/DPF/SCR	K; Tm;CR;SCR	K;Tm;CR;DOC+DPF+SCR	-	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR
21; 600; 700	27; 500; 513	20; 500; 630	21; 500; 600	43;1000	27,5; 500; 727	25; 500; 764	27,5; 500; 851
257 (350)	257 (350); 2100 (ECE-R120)	-	-	217(296);1700;ECE R 120	272 (370); 2100 (ECE-R120)	272 (370); 2100 (ECE-R120)	272 (370); 2100 (ECE-R120)
-	276 (375); 2100 (ECE-R120)	-	-	-	298 (405); 2100 (ECE-R120)	298 (405); 2100 (ECE-R120)	298 (405); 2100 (ECE-R120)
261 (355)	283(385); 1900 (ECE-R120)	257(350); 1950; ISO	258 (350) ; 2000 ; ISO	261(355)	299(407); 1900 (ECE-R120)	299 (407); 1900 (ECE-R120)	299 (407); 1900 (ECE-R120)
-	285 (389); 1900 (ECE-R120)	279(380)	272 (370) ; 2000 ; ISO	-	309 (420); 1900 (ECE-R120)	309 (420); 1900 (ECE-R120)	309 (420); 1900 (ECE-R120)
1695	1580; 1600	1530; 1500	1590 ; 1500	1750	1732; 1600	1732; 1600	1732; 1600
36	40	35	-	19,4	40	40	40
-	-	-	-	-	-	-	-
C	C,Sp	C, S	Sp	-	C; Sp	C; Sp	C; Sp
ZF / TMG45	John Deere/ AutoPowr	MF/Dyna VT	Agco/AVT	TA 300	John Deere/e23	John Deere/e23	John Deere/e23
V	P	V	V	V	P	P	P
-	0	2	-	-	23/11	23/11	23/11
40/50	42	50/40	40/40	60	42	42	42
-	-	-	M ; V	-	-	-	-
N;35 ; 6,20,21;	N; 45; 35; 20; 21	N; 35; 6, 21	N ; 35 ; 6, 20, 21	-	N; 45; 20	N; 45; 20	N; 45; 20
540E/1000/1000E	540E/1000/1000E	1000/540E/1000E	540E/1000 ; 1000E/1000	540E/1000	1000 / 1000E	1000	1000 / 1000E
-	1750/1950/1750	-/1598/2031/1598	1600/2030 ; 1600/2030	-	1995 / 1590	2000	1995 / 1590
1000;vpravo	1000 vľavo	1000; vľavo i vpravo	1000 ; vľavo/vpravo	1000	-	-	-
3-4; R; 110	3; R; 107,9; 76,7	3-4; R; 120	3 alebo 4 ; R ; 120	-	4; R; 1212,4; 90	4; R; 118,7; 88	4; R; 1212,4; 90
L;M;S;Z	L; S; M; Z	L, S, M, D, Z	L ; S ; M ; Z	-	L; S; M; Z	L; S; M; Z	L; S; M; Z
EHR; D; A	EHR; D	EHR; D	EHR; D; A	-	EHR; D	EHR; D	EHR; D
-; -; 63,74	3; R; 52; 31,8	3; R; 50	R; 50	-	3; R; 52; 31,8	-	-
LS; 150/220	LS; 174; 20	Ls; 205; 20	LS; 205; 20	-; 165, 220, 220+210; 20	LS; 227; 20	LS; 227; 20	LS; 227; 20
-	65; s	100; o	51 ; o	90; 122	40; s	35; s	56; s
4/O;c,p	4; c; p	6/2; c;p	4/2 ; c ; p	-	4; c; p	4; c; p	4; c; p
S,D	S; D	s; D	S; J; D	-	S; D	P; D	S; D
T	T	T	T	-	T	diferenciálna	T
H	H; elektrické Active Comm	H	H	-	H; eLActiveComm	H	H
Dana; O	John Deere; O	Carraro; O	Dana; N	-	John Deere; O	John Deere; O	John Deere; P
55;6,8	52; 6,7	55	55 ; 7,4	-	52;6,1	-	5,4
s;Pz	s; Pz	s; Pz	s ; Pz	-	s; Pz	-	S; Pz
L;Eh	L; S	L;A;Eh	L ; A ; Eh	-	L; Pz	-	L; Eh
Gima	John Deere	MF	-	-	John Deere	John Deere	John Deere
L;Eh	L; Eh	L; Eh	L ; A ; Eh	-	L; Eh	-	L; Eh
-	1524-2235	1658-2158	1890-2240	2100	1805-1950	1830-2340	1930; 2032; 2235; 3048
-	1670-2138	1530-2438	1720-2330	2000	1720-2180	1830-2340	1930; 2032; 2235; 3048
600/70 R30	600/70R30	600/65R34	650/60R34	-	650/60R34	-	Camoplast; šírka 610mm
Terra Trac - 735 mm	650/85R38	710/75R42	710/75R42	-	900/60R42	Camoplast; šírka 625mm	Camoplast; šírka 610mm
M;L;H	M; L; H	M,L,H	M ; L ; H ; Ap	-	M; L; H	M; L; H	M; L; H
-	11000	10800	12000	11300	14000	16800	18700
-	16000; 6500; 11000	18000	18000 ; 8000 ; 11500	20000	18 000; 7100; 11 500	18200	24000
-	-	-	-	-	-	-	-
-	5280; 2550; 3320	5552; 3093; 3428	4868 ; 2550 ; 3382	5775; 2710; 3377	6120; 2600; 3285	6428; 2750; 3340	6350; 2800; 3750
3150	2925; 560	3105; 444	3105 ; 472	3150; 578	3050; 590	2515	3235;
K	K; 72	K; 71	K ; 69	-	K; 69	K; 70	K; 70
CLAAS	n; k	MF; o; k	o ; k	-	n; k	o; k	o; k
Grammer;Sears;V	Sears-Active seat; v	Grammer; v	Grammer ; v	-	Sears Active seat; v	Sears; v	Sears; v
Pr	Br	Br	Br	-	Br	Br	Br
E	E	E; PF	E ; PF ; A	-	-	-	-
-	-	-	2000/3000	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 221 kW (300 k)



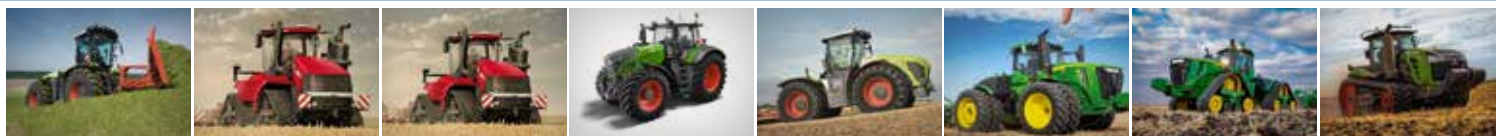
MASSEY FERGUSON	VALTRA	CASE IH	CASE IH	CASE IH	CASE IH	FENDT	NEW HOLLAND
8737 S	S 374	Magnum 380 CVX AFS C.	Magnum 380 CVX RT AFC	Magnum 400 AFS C.	Magnum 400 RT AFS C.	Fendt 938 Vario MT	T8.435 AUTO COMMAND
4k4	4k4	4k4	pásové	pásové	pásové	pásové	4x4
Agco Power/84LFCV-D1	Agco Power/84LFTV-D5	FPT	FPT	FPT	FPT	Agco Power 98-4	FPT Cursor 9
6; 111; 145; 8419	6; 111; 145; 8400	6;114;145;8700	6;114;145;8700	6;114;145;8700	6;114;145;8700	7;-;-9800	6; 117; 135; 8700
K; Tm; CR; SCR	K; Tm; CR; DOC+DPF+SCR	K/Tm/CR/SCR	K/Tm/CR/SCR	K/Tm/CR/SCR	K/Tm/CR/SCR	K;Tm;SCR	K;Tm;CR;SCR
20; 500; 630	21; 500; 600	21; 600; 651	21; 600; 651	21; 600; 651	21; 600; 651	32;400;773	-; 600; 651
-	-	ECER120 - 279 (379); 2000	ECER120 - 279 (379); 2000	ECER120 - 279 (379); 2000	ECER120 - 279 (379); 2000	279 (380); 1700; ECE R120	279 (380) / 2000
-	-	ECER120 - 305 (415); 2000	ECER120 - 305 (415); 2000	-	-	-	305 (414) / 2000
272(370); 1950; ISO	272 (370); 2000; ISO	ECER120 - 307 (417); 1800	ECER120 - 307 (417); 1800	ECER120 - 307 (417); 1800	ECER120 - 307 (417); 1800	279 (380); 1600; ECE R 120	307 (417) / 1800; ISO
294(400)	294 (400); 2000; ISO	ECER120 - 320 (435); 1800	ECER120 - 320 (435); 1800	-	-	-	320 (435) / 1800; ISO
1540; 1500	1600; 1500	1850 / 1300-1400	1850 / 1300-1400	1850 / 1300-1400	1850 / 1300-1400	1698;1450	1850 / 1300
35	-	39	39	39	39	-	40
-	-	-	-	-	-	-	205
C, S	Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; Sp	C; S
MF/Dyna VT	Agco/AVT	CASE IH CVX	CASE IH CVX	CASE IH CVX	CASE IH CVX	FendtVario TA 300T	NEW HOLLAND
V	V	P; CVX	P; CVX	P; CVX	P; CVX	CVT	V
2	-	-	-	-	-	-	-
50/40	40/40	43 (50)	43 (50)	43 (50)	43 (50)	40	40
-	M; V	M, V	M, V	M, V	M, V	M; V	M; V
N; 35; 6, 21	N; 35; 6, 20, 21	N; 35; 21	N; 35; 21	N; 35; 21	N; 35; 21	N; 45; 20	N; 20
1000/540E/1000E	540E/1000; 1000E/1000	540 / 1000	540 / 1000	540 / 1000	540 / 1000	1000, 1000E	1000
-/1598/2031/1598	1600/2030; 1600/2030	1800	1800	1800	1800	1650, 1255	1804
1000; vľavo i vpravo	1000; vľavo/vpravo	1000	1000	1000	1000	-	1000; vpravo
3-4; R; 120	3 alebo 4; R; 120	4; R; 102	4; R; 102	4; R; 102	4; R; 102	N;117,6	III; IIIN; IVN; R; 102;
L, S, M, D, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S; P	L; S; M; Z
EHR; D	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D
3; R; 50	R; 50	R; 50	R; 50	R; 50	R; 50	N; 50	II; R; 58
LS; 205; 20	LS; 205; 20	LS; 236; 21	LS; 236; 21	LS; 236; 21	LS; 236; 21	LS; 220/440; 20	LS; 274; 21
100; o	51; o	170; s	170; s	170; s	170; s	140	-
6/2; c; p	6/2; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p	4; c; p
s; D	S; J; D	S; J; D	S; J; D	S; J; D	S; J; D	s; D	S; D
T	T	T	T	T	T	diferenciálna	T
H	H	H	H	H	H	H	H
Carraro; O	Dana; N	CASE IH; O	CASE IH; O	CASE IH; O	CASE IH; O	CAT; O	O; NH
55	55; 7A	56; 5,3	56; 5,3	56; 5,3	56; 5,3	-	55; 5,0
s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	s; Pz	-	S; Pz
L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	-	L; A; Eh
MF	-	CASE IH	CASE IH	CASE IH	CASE IH	CAT	CNH
L; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	L; A; Eh	-	L; A; Eh
1658-2158	1890-2240	1560 - 2256	1560 - 2256	1560 - 2256	1560 - 2256	1524 - 2235	2534
1530-2438	1720-2330	1470 - 2294	1470 - 2294	1470 - 2294	1470 - 2294	1524 - 2235	2534
600/65R34	650/60R34	600/70R30	620/75R30	620/75R30	620/75R30	-	600/70 R 30
710/75R42	710/75R42	710/70R42	Pásky 610 mm	Pásky 610 mm	Pásky 610 mm	Camso 762 mm	710/70 R 42
M; L; H	M; L; H; Ap	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H; AP	M; L; H;	S; K; H
10800	12000	12850	17113	17113	17113	15100; -;	-
18000	18000; 8000; 11500	18000; 7760; 11500	18000; 6750; 11500	18000; 6750; 11500	18000; 6750; 11500	20800; -;	17500
-	-	-	-	-	-	-	-
5552; 3093; 3428	4868; 2550; 3382	6575; 2550; 3375	6295; 2650; 3450	6295; 2650; 3450	6295; 2650; 3450	5900; 2500; 3600	6369; 2534; 3376
3105; 444	3105; 472	3155;	3155;	3155;	3155;	-	3450; 415
K; 71	K; 69	K; 69	K; 69	K; 69	K; 69	K; 70	K; 68
MF; o; k	o; k	p; k	p; k	p; k	p; k	AGCO; o; k	CNH
Grammer; v	Grammer; v	OPTIMA; v	OPTIMA; v	OPTIMA; v	OPTIMA; v	AGCO; v	v
Br	Br	Pr	Pr	Pr	Pr	Pr	Br
E; PF	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E; PF; A	E	E
-	2000/3000	2000/4990	2000/4990	2000/4990	2000/4990	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CLAAS	MASSEY FERGUSON	FENDT	FENDT	VALTRA	FENDT	CLAAS	JOHN DEERE
Axion 940	8740 S	939 Vario Gen7	1038 Vario Gen3	S 394	Fendt 940 Vario MT	Axion 950	8R 410
4k4	4k4	4k4	4k4	4k4	pásové	4k4	4k4
FTP/Cursor9	Agco Power / 84LFVC	MAN	MAN	Agco Power/84LFTV-DS	Agco Power 98-4	FTP/Cursor9	JD PowerTech PSS
6; 114; 145; 8,710	6; 111; 145; 8419	6;115;145;9037	6, 126, 166, 12419	6; 111; 145; 8400	7;-;-; 9 800	6; 114; 145; 8,710	6; 118,4; 136; 9000
K;Tm,CR,SCR	K;Tm,CR,SCR	-	K, Tm, CR, SCR	K;Tm;CR;DOC+DPF+SCR	K;Tm,SCR	K;Tm,CR SCR	K/Tm/CR/DPF/SCR
21; 600; 700	20; 500; 630	43;1000	; 500; 800	21 ; 500; 600	32;400;773	21; 600; 700	27,5; 500; 727
280 (380)	280(381);2100	283(385);1700;ECE R 120	291 (396); 1700; ECE R 12	-	298 (405); 1700; ECE R120	298 (405)	302 (410); 2100 (ECE-R120)
-	-	-	-	-	-	-	327 (445); 2100 (ECE-R120)
283 (385)	298(405); 1950; ISO	283(385)	291 (396); ECE R 120	294 (400) ; 2000; ISO	298 (405); 1600;ECE R 120	301 (410)	326(443); 1900 (ECE-R120)
-	-	-	-	298 (405) ; 2000; ISO	-	-	337 (458); 1900 (ECE-R120)
1770	1540; 1500	1850	1910; 1500 - 1700	1600; 1500	1806;1450	1820	1851; 1600
30	35	16,4	17	-	-	26	40
-	-	-	-	-	-	-	-
C	C, S	-	C, Sp	Sp	C;Sp	C	C; Sp
ZF /TMG45	MF/Dyna VT	TA 300	Fendt/TA400	Agco/AVT	FendtVario TA 300T	ZF /TMG45	John Deere/e23
V	V	V	V	V	CVT	V	P
-	2	-	-	-	-	-	23/11
40/40	50/40	60	60/33	40/40	40	40/50	42
-	-	-	-	M;V	M;V	-	-
N;35; 6,20,21;	N; 35; 6, 21	-	-	N; 35; 6, 20, 21	N; 45; 20	N;35; 6,20,21;	N; 45; 20
540E/1000/1000E	1000/540E/1000E	540E/1000	1000/1000E/1300	540E/1000; 1000E/1000	1000, 1000E	540E/1000/1000E	1000 / 1000E
-	-/1598;2031/1598	-	-	1600/2030; 1600/2030	1650, 1255	-	1995 / 1590
1000;vpravo	1000;vľavo i vpravo	1000	-	1000 ; vľavo/vpravo	-	1000;vpravo	-
3-4; R; 110	3-4; R; 120	-	-	3 alebo 4; R; 120	N;117,6	3-4; R; 110	4; R; 1212,4; 90
L;M;S;Z	L, S, M, D, Z	-	L; S; M; Z	L; S; M; Z	L; S; P	L;M;S;Z	L; S; M; Z
EHR; D; A	EHR; D	-	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D
-;-; 63,74	3; R; 50	-	-	R; 50	N; 50	-;-; 63,74	3; R; 52; 31,8
LS; 150/220	Ls; 205; 20	-; 165, 220, 220+210; 20	LS; 430; 20	LS; 205; 20	LS; 220/440; 20	LS; 150/220	LS; 227; 20
-	100; o	90; 122	-	51; o	140	-	40; s
4/0;c,p	6/2; c,p	-	4/0, C, P	6/2; c; p	4; c; p	4/0;c,p	4; c; p
S;D	s; D	-	S;D	S;J;D	s;D	S,D	S; D
T	T	-	T;	T	diferenciálna	T	T
H	H	-	H;	H	H	H	H; eActiveComm
Dana;O	Carraro; O	-	Fendt, O	Dana; N	CAT; O	Dana;O	John Deere; O
55;6,8	55	-	-	55; 7,4	-	55;6,8	52;6,1
s;Pz	s; Pz	-	-	s; Pz	-	s;Pz	s; Pz
L;Eh	L;A;Eh	-	-	L; A; Eh	-	L;Eh	L; Pz
Gima	MF	-	Fendt	-	CAT	Gima	John Deere
L;Eh	L; Eh	-	-	L; A; Eh	-	L;Eh	L; Eh
-	1658-2158	2100	2100	1890-2240	1524 - 2235	-	1805-1950
-	1530-2438	2000	2000	1720-2330	1524 - 2235	-	1720-2180
650/65 R34	600/65R34	-	650/65 R34	650/60R34	-	710/60 R34	650/60R34
710/75 R42	710/75R42	-	710/75 R42	710/75R42	Camso 762 mm	900/60 R42	900/60R42
M;L;H	M;L;H	-	M, L, H	M; L; H; Ap	M;L; H;	M;L;H	M; L; H
13060	12000	11400	14000	12000	15100; -;	13060	14000
18000	18000	20000	21000	18000; 8000; 11500	20800; -;	18000	18 000; 7100; 11 500
-	-	-	-	-	-	-	-
-	5460; 2550; 3515	5775; 2710; 3377	5966; 2750; 3570	4868; 2550; 3382	5900; 2500; 3600	-	6120; 2600; 3285
3150	3100;444	3150; 578	3300;	3105; 472	-	3150	3050; 590
K	K; 71	-	K; 70	K; 69	K; 70	K	K; 69
CLAAS	MF; o; k	-	Fendt, o, k	o; k	AGCO; o; k	CLAAS	n; k
Grammer, Sears;V	Grammer; v	-	Grammer, v	Grammer; v	AGCO; v	Grammer, Sears;V	Sears Active seat; v
Pr	Br	-	Br	Br	Pr	Pr	Br
E	E; PF	-	E; PF	E; PF; A	E	E	-
-	-	-	3000/4000	2000/3000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 294 kW (400 k)

JOHN DEERE	JOHN DEERE	FENDT	FENDT	FENDT	CLAAS	CLAAS	FENDT
8RT 410	8RX 410	942 Vario Gen7	Fendt 943 Vario MT	1042 Vario Gen3	Axion 960	Axion 960 TT	Fendt 1149 MT
pásové	pásové	4k4	pásové	4k4	4k4	4k4	pásové
JD PowerTech PSS	JD PowerTech PSS	MAN	Agco Power 98-4	MAN	FTP/Cursor9	FTP/Cursor9	AP168-4
6; 118,4; 136; 9000	6; 118,4; 136; 9000	6;115;145;9037	7;-;-9 800	6, 126, 167, 12419	6; 114; 145; 8,710	6; 114; 145; 8,710	12;-;-16 800
K/Tm/CR/DPF/SCR	K/Tm/CR/DPF/SCR	-	K;Tm;SCR	K, Tm, CR, SCR	K;Tm,CR SCR	K;Tm,CR SCR	K;Tm;SCR
25; 500; 764	27,5; 500; 851	43;1000	32;400;773	; 500; 800	21; 600; 700	21; 600; 700	45; 400; 1250
302 (410); 2100 (ECE-R120)	302 (410); 2100 (ECE-R120)	305(415);1700;ECE R 120	317 (431); 1700; ECE R120	320 (435); 1700; ECE R 12	323 (440)	323 (440)	336 (457); 2100; ECE R 12
327 (445); 2100 (ECE-R120)	327 (445); 2100 (ECE-R120)	-	-	-	-	-	-
326 (443); 1900 (ECE-R120)	326 (443); 1900 (ECE-R120)	283(385)	317 (431); 1600;ECE R 120	320 (435); ECE R 120	327 (445)	327 (445)	362 (492); 1900; ECE R120
337 (458); 1900 (ECE-R120)	337(458); 1900 (ECE-R120)	-	-	-	-	-	-
1851; 1600	1851; 1600	1970	1921;1450	2108; 1000 - 1500	1860	1860	2170;1500
40	40	15	-	17	20	20	42
-	-	-	-	-	-	-	-
C; Sp	C; Sp	-	C;Sp	C, Sp	C	C	C;Sp
John Deere/e23	John Deere/e23	TA 300	FendtVario TA 300T	Fendt/TA400	ZF /TMG45	ZF /TMG45	CAT
P	P	V	CVT	V	V	V	P; 16/4
23/11	23/11	-	-	-	-	-	16/4
42	42	60	40	60/33	40/50	40/50	40
-	-	-	M;V	-	-	-	M;V
N;45;20	N;45;20	-	N;45;20	-	N;35 ; 6,20,21;	N;35 ; 6,20,21;	N;45;20
1000	1000 / 1000E	540E/1000	1000, 1000E	1000/1000E/1300	540E/1000/1000E	540E/1000/1000E	1000
2000	1995 / 1590	-	1650, 1255	-	-	-	1950
-	-	1000	-	-	1000,vpravo	1000,vpravo	-
4; R; 118,7; 88	4; R; 121,2; 90	-	N;117,6	-	3-4; R; 110	3-4; R; 110	4;R; 140
L; S; M; Z	L; S; M; Z	-	L; S; P	L; S; M; Z	L;M;S;Z	L;M;S;Z	L, S, P
EHR; D	EHR; D	-	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A	EHR; D; A
-	-	-	N; 50	-	-;-;-63,74	-;-;-63,74	N; 50
LS; 227; 20	LS; 227; 20	-; 165, 220, 220+210; 20	LS; 220/440; 20	LS; 430; 20	LS; 150/220	LS; 150/220	LS; 233/321; 20
35; s	56; s	90; 122	140	-	-	-	114;
4; c; p	4; c; p	-	4; c; p	4/0, C, P	4/0;c,p	4/0;c,p	4/ C, P
P; D	S; D	-	s; D	S; D	S; D	S; D	s; D
diferenciálna	T	-	diferenciálna	T;	T	T	diferenciálna
H	H	-	H	H;	H	H	H
John Deere; O	John Deere; P	-	CAT; O	Fendt, O	Dana;O	Dana;O	CAT; O
-	5,4	-	-	-	55;6,8	55;6,8	-
-	S; Pz	-	-	-	s;Pz	s;Pz	-
-	L; Eh	-	-	-	L;Eh	L;Eh	-
John Deere	John Deere	-	CAT	Fendt	Gima	Gima	CAT
-	L; Eh	-	-	-	L;Eh	L;Eh	-
1830-2340	1930; 2032; 2235; 3048	2100	1524 - 2235	2100	-	-	2286 - 3251
1830-2340	1930; 2032; 2235; 3048	2000	1524 - 2235	2000	-	-	2286 - 3251
-	Camoplast; šírka 610mm	-	-	650/65 R38	710/60 R34	710/60 R34	-
Camoplast; šírka 625mm	Camoplast; šírka 610mm	-	Camso 762 mm	750/75 R46	900/60 R42	Terra Trac - 735 mm	Camoplast 762mm
M; L; H	M; L; H	-	M; L; H;	M, L, H	M;L;H	M;L;H	M;L;H;
16800	18700	11780	15100; -;	14000	13060	-	18 100; -;
18200	24000	20000	20800; -;	21000	18000	-	25 000; -;
-	-	-	-	-	-	-	-
6428; 2750; 3340	6350; 2800; 3750	5775; 2750; 3385	5900; 2750; 3600	5966; 2750; 3570	-	-	5800; 3000; 3600
2515	3235;	3150; 603	-	3300;	3150	3150	-
K; 70	K; 70	-	K; 70	K; 70	K	K	K; 70
o; k	o; k	-	AGCO; o; k	Fendt, o, k	CLAAS	CLAAS	AGCO; o; k
Sears; v	Sears; v	-	AGCO; v	Grammer, v	Grammer, Sears;V	Grammer, Sears;V	AGCO; v
Br	Br	-	Pr	Br	Pr	Pr	Cr
-	-	-	E	E; PF	E	E	E
-	-	-	-	3000/4000	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



CLAAS	CASE IH	CASE IH	FENDT	CLAAS	JOHN DEERE	JOHN DEERE	FENDT
Xerion 4200	Quadtrac 470	Quadtrac 470 CVXDrive	1046 Vario Gen3	Xerion 4500	9R 490	9RX 490	Fendt 1154 MT
4k4	pásové	pásové	4k4	4k4	4k4	pásové	pásové
MB/OM 470 LA.E	FPT	FPT	MAN	MB/OM 471 LA.E	JD PowerTech	JD PowerTech	AP168-4
6;10600	6;137;168; 12900	6;137;168; 12900	6, 126, 168, 12419	6;12800	6; 132; 165; 13 600	6; 132; 165; 13 600	12; -; -; 16 800
K;Tm;CR;SCR	K / Tm / CR / SCR	K / Tm / CR / SCR	K, Tm, CR, SCR	K;Tm;CR;SCR	K/Tm/DPF/SCR	K/Tm/DPF/SCR	K;Tm;SCR
1000	49; 600; 1200	49; 600; 1200	;500; 800	-	64; 500; 1490	64; 500; 1490	45; 400; 1250
337 (457);1900	ECER120 - 350 (476); 2100	ECER120 - 350 (476); 2100	350 (476); 1700; ECE R 120	353 (480);1900	360(490);2100 (97/68 EC)	360(490);2100 (97/68 EC)	365 (496); 2100; ECE R120
-	ECER120 - 380 (517); 2100	ECER120 - 380 (517); 2100	-	-	-	-	-
340 (462);1600	ECER120 - 386 (525); 1900	ECER120 - 386 (525); 1900	350 (476); ECE R 120	360(490);1600	396(539); 1900 (97/68 EC)	396(539); 1900 (97/68 EC)	394 (536); 1900; ECE R120
-	ECER120 - 386 (525); 1900	ECER120 - 386 (525); 1900	-	-	-	-	-
2200;1300	2229; 1400	2229; 1400	2305; 1000 - 1500	2400;1300	2262; 1550 (97/68 EC)	2262; 1550 (97/68 EC)	2360;1500
-	40	40	17	-	38	38	42
-	-	-	-	-	-	-	-
Sp	C; Sp	C; Sp	C, Sp	Sp	C; Sp	C; Sp	C; Sp
ZF ECCOM	CASE IH Powershift	CASE IH CVX	Fendt/TA400	ZF ECCOM	JD/Powershift EM	JD/Powershift EM	CAT
V	P; 16/2	P; CVX	V	V	P; 18/6	P; 18/6	P; 16/4
-	16/2	-	-	-	18/6	18/6	16/4
50	38	43	60/33	50	42	30	40
-	M, V	M, V	-	-	M; V	M; V	M; V
N;	N; 44; 20	N; 44; 20	-	N	N; na pranie	N; voliteľný; 45; 20	N; 45; 20
1000	1000	1000	1000/1000E/1300	1000	1000	1000	1000
1730	1800	1800	-	1730	1895	1995	1950
-	-	-	-	-	-	-	-
R;136;100	4; R; ; 90	4; R; ; 90	-	R;136;100	4; R; 90,3	4; R; 90,7	4;R; 140
L,S,M,Z	L; S	L; S	L; S; M; Z	L,S,M,Z	L; S; M; Z	L; S; M; Z	L; S; P
EHR; D; A	EHR; A	EHR; A	EHR; D; A	EHR; D; A	EHR; D	EHR; D	EHR; D; A
R; 84; 81	-	-	-	R; 84; 81	-	-	N; 5
LS; 195; 20	LS; 216; 428; 21	LS; 216; 428; 21	LS; 430; 20	LS; 195; 20	LS; 208; 20	LS; 208 20	LS; 233/321; 20
80;130	159; o	159; o	-	80;130	102; 68; o	102; 68; o	114
5/2;c,p	4; c; p	4; c; p	4/0, C, P	5/2;c,p	4; c; p	5; c; p	4/ C, P
S; D	-	-	S; D	S; D	-	-	s; D
-	K	K	T;	-	K	K	diferenciálna
H	H	H	H;	H	H	H	H
Raba	P	P	Fendt, O	Raba	John Deere; P	John Deere;	CAT; O
50;12,0	5,7	5,7	-	50;12,0	42; 5,9	-	-
s;Pz	s; Pz	s; Pz	-	s;Pz	s; Pz	-	-
L;A;Eh	L; A; Eh	L; A; Eh	-	L;A;Eh	L; Eh	L	-
Raba	-	-	Fendt	Raba	John Deere	John Deere	CAT
L;A;Eh	L; A; Eh	L; A; Eh	-	L;A;Eh	L; Eh	L	-
2100	-	-	2100	2100	-	-	2286 - 3251
2100	-	-	2000	2100	-	-	2286 - 3251
710/85 R38	pásky 762mm	pásky 762mm	650/65 R38	900/60 R42	800/70R38	Camoplast; šírka 760 mm	-
710/85 R38	pásky 762mm	pásky 762mm	750/75 R46	900/60 R42	800/70R38	Camoplast; šírka 760 mm	Camoplast 762mm
M,K,H,AP	M; K; H	M; K; H	M, L, H	M,K,H,AP	M; L; H	M; L; H	M;L; H;
17450;9600;7850	23415	23415	14000	17450;9600;7850	20856	25 550	18 100; -;
36000,20160,15840	27215	27215	21000	36000,20160,15840	30391	32 000	25 000; -;
-	-	-	-	-	-	-	-
7662;2980;3996	7613; 2997; 3835	7613; 2997; 3835	5966; 2750; 3570	7662;2980;3996	7945; 3050; 3980	8310; 2980; 3946	5800; 3000; 3600
3600;455	3912	3912	3300;	3600;455	3912; 732	4125; 406	-
K;72	K; 71	K; 71	K; 70	K;72	K	K	K; 70
Claas;o;k;	p; k	p; k	Fendt, o, k	Claas;o;k;	p; k	o; k	AGCO; o; k
Grammer;v	OPTIMA - Active Seat; v	OPTIMA - Active Seat; v	Grammer, v	Grammer;v	Sears-Active seat; v	Sears; v	AGCO; v
Cr	Pr	Pr	Br	Cr	Cr	Cr	Cr
E;PF	E; PF; A	E; PF; A	E; PF	E;PF	-	-	E
2000,3500	-/4900	-/4900	3000/4000	2000,3500	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

Traktory od výkonu 294 kW (400 k)



CASE IH	CASE IH	CLAAS	FENDT	JOHN DEERE	JOHN DEERE	CASE IH	CASE IH
Quadtrac 500	Quadtrac 500 CVXDrive	Xerion 5000	1050 Vario Gen3	9RT 520	9RX 540	Quadtrac 540	Quadtrac 540 CVXDrive
pásové	pásové	4k4	4k4	pásové	pásové	pásové	pásové
FPT	FPT	MB/OM 471 LA.E	MAN	JD PowerTech	JD PowerTech	FPT	FPT
6;137;168; 12900	6;137;168; 12900	6;12800	6, 126, 169, 12419	6; 132; 165; 13 600	6; 132; 165; 13 600	6;137;168; 12900	6;137;168; 12900
K / Tm / CR / SCR	K / Tm / CR / SCR	K;Tm;CR;SCR	K, Tm, CR, SCR	K/Tm/DPF/SCR	K/Tm/DPF/SCR	K / 2Tm / CR / SCR	K / 2Tm / CR / SCR
49; 600; 1200	49; 600; 1200	-	; 500; 800	64; 500; 1325	64; 500; 1490	49; 600; 1200	49; 600; 1200
ECER120 - 373 (507); 2100	ECER120 - 373 (507); 2100	374 (509);1900	380 (517); 1700; ECE R 120	382(520); 2100 (97/68 EC)	397(540); 2100 (97/68 EC)	ECER120 - 399 (543); 2100	ECER120 - 399 (543); 2100
ECER120 - 403 (548); 2100	ECER120 - 403 (548); 2100	-	-	-	-	ECER120 - 440 (598); 2100	ECER120 - 440 (598); 2100
ECER120 - 410 (558); 1900	ECER120 - 410 (558); 1900	390 (530);1700	380 (517); ECE R 120	421(572); 1900 (97/68 EC)	437(594); 1900 (97/68 EC)	ECER120 - 451 (613); 1900	ECER120 - 451 (613); 1900
ECER120 - 410 (558); 1900	ECER120 - 410 (558); 1900	-	-	-	-	ECER120 - 451 (613); 1900	ECER120 - 451 (613); 1900
2374; 1400	2374; 1400	2600;1300	2420; 1000 - 1500	2400 1550 (97/68 EC)	2492; 1550 (97/68 EC)	2540; 1400	2540; 1400
40	40	-	13	38	38	40	40
-	-	-	-	-	-	-	-
C; Sp	C; Sp	Sp	C, Sp	C; Sp	C; Sp	C; Sp	C; Sp
CASE IH Powershift	CASE IH CVX	ZF ECCOM	Fendt/TA400	JD/Powershift EM	JD/Powershift EM	CASE IH Powershift	CASE IH CVX
P; 16/2	P; CVX	V	V	P; 18/6	P; 18/6	P; 16/2	P; CVX
16/2	-	-	-	18/6	18/6	16/2	-
38	43	50	60/33	40	30	38	43
M, V	M, V	-	-	M; V	M; V	M, V	M, V
N; 44; 20	N; 44; 20	N;	-	N; voliteľný; 45; 20	N; voliteľný; 45; 20	N; 44; 20	N; 44; 20
1000	1000	1000	1000/1000E/1300	1000	1000	1000	1000
1800	1800	1730	-	1895	1995	1800	1800
-	-	-	-	-	-	-	-
4; R; 90	4; R; 90	R;136;100	-	4; R; 90,7	4; R; 90,7	4; R; 90	4; R; 90
L; S	L; S	L; S, M, Z	L; S; M; Z	L; S; M; Z	L; S; M; Z	L; S	L; S
EHR; A	EHR; A	EHR; D; A	EHR; D; A	EHR; D	EHR; D	EHR; A	EHR; A
-	-	R; 84; 81	-	-	-	-	-
LS; 216; 428; 21	LS; 216; 428; 21	LS; 195; 20	LS; 430; 20	LS; 208; 20	LS; 208 20	LS; 216; 428; 21	LS; 216; 428; 21
159; o	159; o	80; 130	-	102; 68; o	102; 68; o	159; o	159; o
4; c; p	4; c; p	5/2; c; p	4/0, C, P	4; c; p	5; c; p	4; c; p	4; c; p
-	-	S; D	S; D	-	-	-	-
K	K	-	T;	diferenciálna	K	K	K
H	H	H	H;	H	H	H	H
P	P	Raba, P	Fendt, O	John Deere; O	John Deere;	P	P
5,7	5,7	50; 12,0	-	0	-	5,7	5,7
s; Pz	s; Pz	s; Pz	-	-	-	s; Pz	s; Pz
L; A; Eh	L; A; Eh	L; A; Eh	-	-	L	L; A; Eh	L; A; Eh
-	-	Raba	Fendt	John Deere	John Deere	-	-
L; A; Eh	L; A; Eh	L; A; Eh	-	-	L	L; A; Eh	L; A; Eh
-	-	2100	2100	-	-	-	-
-	-	2100	2000	-	-	-	-
pásky 762mm	pásky 762mm	900/60 R42	650/65 R38	Camoplast; šírka 760 mm	Camoplast; šírka 760 mm	pásky 762mm	pásky 762mm
pásky 762mm	pásky 762mm	900/60 R42	750/75 R46	-	Camoplast; šírka 760 mm	pásky 762mm	pásky 762mm
M; K; H	M; K; H	M, K, H, AP	M, L, H	M; L; H	M; L; H	M; K; H	M; K; H
23415	23415	17450; 9600; 7850	14000	20 580	25 550	23870	23870
27215	27215	36000; 20160; 15840	21000	24 500	32 000	27215	27215
-	-	-	-	-	-	-	-
7613; 2997; 3835	7613; 2997; 3835	7662; 2980; 3996	5966; 2750; 3570	6965; 3460; 3915	8310; 2980; 3946	7613; 2997; 3835	7613; 2997; 3835
3912	3912	3600; 455	3300;	2947; 406	4125; 406	3912	3912
K; 71	K; 71	K; 72	K; 70	K	K	K; 71	K; 71
p; k	p; k	Claas; o; k;	Fendt, o, k	p; k	o; k	p; k	p; k
OPTIMA - Active Seat; v	OPTIMA - Active Seat; v	Grammer; v	Grammer, v	Sears; v	Sears; v	OPTIMA - Active Seat; v	OPTIMA - Active Seat; v
Pr	Pr	Cr	Br	Cr	Cr	Pr	Pr
E; PF; A	E; PF; A	E; PF	E; PF	-	-	E; PF; A	E; PF; A
-/4900	-/4900	2000, 3500	3000/4000	-	-	-/4900	-/4900
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-



FENDT	JOHN DEERE	JOHN DEERE	FENDT	CASE IH	VERSATILE	CASE IH	JOHN DEERE
Fendt 1159 MT	9RT 570	9RX 590	Fendt 1165 MT	Quadtrac 580	610 DT	Quadtrac 620	9RX 640
pásové	pásové	pásové	pásové	pásové	pásové	pásové	pásové
AP168-4	JD PowerTech	JD PowerTech	AP168-4	FPT	Cummins QSX15 T4F	FPT	JD PowerTech
12;-;-; 16 800	6; 132; 165; 13 600	6; 132; 165; 13 600	12;-;-; 16 800	6;137;168; 12900	6;-;-;14 900	6;137;168; 12900	6; 132; 165; 13 600
K;Tm;SCR	K/Tm/DPF/SCR	K/Tm/DPF/SCR	K;Tm;SCR	K / 2Tm / CR / SCR	K;Tm;SCR	K / 2Tm / CR / SCR	K/Tm/DPF/SCR
45; 400; 1250	64; 500; 1325	64; 500; 1490	45; 400; 1250	49; 600; 1881	-; 500;	49; 600; 1881	64; 500; 1490
403 (548); 2100; ECE R120	419(570); 2100 (97/68 EC)	434(590); 2100 (97/68 EC)	440 (598); 2100; ECE R120	ECER120 - 433 (589); 2100	455 (605); 2 200	ECER120 - 462 (628); 2100	471(640); 2100 (97/68 EC)
-	-	-	-	ECER120 - 463 (630); 2100	485 (650); 1 800	ECER120 - 492 (669); 2100	-
435 (592); 1900; ECE R 120	461(627); 1900 (97/68 EC)	477(649); 1900 (97/68 EC)	475 (646); 1900; ECE R120	ECER120 - 476 (647); 1900	-	ECER120 - 509 (692); 1900	508(691); 1900 (97/68 EC)
-	-	-	-	ECER120 - 476 (647); 1900	-	ECER120 - 509 (692); 1900	-
2600; 1500	2631 1550 (97/68 EC)	2723; 1550 (97/68 EC)	2840; 1500	2757; 1400	2779	2941; 1400	2954; 1550 (97/68 EC)
42	38	38	42	40	49	40	38
-	-	-	-	-	-	-	-
C	C; Sp	C; Sp	C	C; Sp	-	C; Sp	C; Sp
CAT	JD/Powershift EM	JD/Powershift EM	CAT	CASE IH Powershift	CAT	CASE IH Powershift	JD/Powershift EM
P; 16/4	P; 18/6	P; 18/6	P; 16/4	P; 16/2	P	P; 16/2	P; 18/6
16/4; -/-	18/6	18/6	16/4;	16/2	16/4	16/2	18/6
40	40	30	40	38	40	38	30
M;V	M;V	M;V	M;V	M, V	-	M, V	M;V
N; 45; 20	N; voliteľný; 45; 20	N; voliteľný; 45; 20	N; 45; 20	N; 44; 20	-	N; 44; 20	N; voliteľný; 45; 20
1000	1000	1000	1000	1000	-	1000	1000
1950	1895	1995	1950	1800	-	1800	1995
-	-	-	-	-	-	-	-
R; 14	4; R; 90,7	4; R; 90,7	R; 140	4; R; 90	R	4; R; 90	4; R; 90,7
L; S; P	L; S; M; Z	L; S; M; Z	L, S, P	L; S	-	L; S	L; S; M; Z
EHR; D; A	EHR; D	EHR; D	EHR; D; A	EHR; A	EHR	EHR; A	EHR; D
N; -; 49	-	-	N; -; 49	-	-	-	-
LS; 233/321; 20	LS; 208; 20	LS; 208 20	LS; 233/321; 20	LS; 216; 428	LS; 401	LS; 216; 428; 21	LS; 208 20
114	102; 68; o	102; 68; o	114	216; 428; 21	-	159; o	102; 68; o
4/ C; P	4; c; p	5; c; p	4/ C; P	4; c; p	6	4; c; p	5; c; p
s; D	-	-	s; D	-	-	-	-
diferenciálna	diferenciálna	K	diferenciálna	K	-	K	K
H	H	H	H	H	-	H	H
CAT; O	John Deere; O	John Deere;	CAT; O	P	-	P	John Deere;
-	0	-	-	5,7	-	5,7	-
-	-	-	-	s; Pz	-	s; Pz	-
-	-	L	-	L; A; Eh	-	L; A; Eh	L
CAT	John Deere	John Deere	CAT	-	-	-	John Deere
-	-	L	-	L; A; Eh	-	L; A; Eh	L
2286 - 3251	-	-	2286 - 3251	-	-	-	-
2286 - 3251	-	-	2286 - 3251	-	-	-	-
-	Camoplast; šírka 760 mm	Camoplast; šírka 760 mm	-	pásky 762mm	-	pásky 762mm	Camoplast; šírka 760 mm
Camoplast 762mm	-	Camoplast; šírka 760 mm	Camoplast 762 mm	pásky 762mm	-	pásky 762mm	Camoplast; šírka 760 mm
M; L; H;	M; L; H	M; L; H	M; L; H;	M; K; H	H	M; K; H	M; L; H
18 100; -;-	20 580	25 550	18 100; -;-	24270	26 694	24270	25 550
25 800; -;-	24 500	32 000	25 800; -;-	29029	30 345	29029	32 000
-	-	-	-	-	-	-	-
5800; 3000; 3600	6965; 3460; 3915	8310; 2980; 3946	5800; 3000; 3600	7613; 2997; 3835	-	7613; 2997; 3835	8310; 2980; 3946
-	2947; 406	4125; 406	-	3912	-	3912	4125; 406
K; 70	K	K	K; 70	K; 71	-	K; 71	K
AGCO; o; k	p; k	o; k	AGCO; o; k	p; k	Versatile	p; k	o; k
AGCO; v	Sears; v	Sears; v	AGCO; v	OPTIMA - Active Seat; v	-	OPTIMA - Active Seat; v	Sears; v
Cr	Cr	Cr	Cr	Pr	-	Pr	Cr
E	-	-	E	E; PF; A	-	E; PF; A	-
-	-	-	-	-/4900	-	-/4900	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

KEĎ POTREBUJEM POMOC, VŽDY VIEM KOMU DÔVEROVAŤ.

Je skvelé spoliehať sa na tak silného partnera ako je Kramp - dodávateľa náhradných dielov pre poľnohospodárstvo, živočíšnu výrobu, lesníctvo, stavebníctvo, krajinárstvo...

Najširší sortiment náhradných dielov v Európe s dodaním už na druhý deň až k vám.



KRAMP

www.kramp.com

Presné poľnohospodárstvo

Vladimír Rataj a kol.

Publikácia vychádza z najnovších poznatkov, výsledkov zahraničných i domácich štúdií a dlhoročných skúseností autorov. Ponúka novinky z problematiky moderných technologických postupov v rastlinnej výrobe. Ukazuje spôsoby zisťovania variability pôdy, pracovné postupy, pohyb strojov a ekonomické efekty, výpočty, prípadové štúdiá vrátane dopadov na životné prostredie.

počet strán – 160

väzba – knižná

formát – 230 x 297 mm

vychádza v slovenskom jazyku

16,10 €



Publikáciu si môžete objednať vo vydavateľstve Profi Press: predplatne@profipress.sk, tel.: 0948 050 971.
Celá ponuka na <http://obchod.profipress.cz/>

obchod.profipress.cz

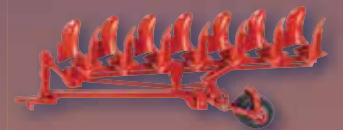
Ponuka traktorov, kombajnov a príslušenstva od firmy SIKU v rôznych veľkostiach.



**Blistre
a modely 1 : 87**



**Modely
v mierke 1 : 50**



**Traktory
v mierke 1 : 32**



**Príslušenstvo
v mierke 1 : 32**



siku

Kovové modely poľnohospodárskej techniky v mierke
1 : 87, 1 : 50 a 1 : 32.

Modely, ktoré budú slúžiť dlhú dobu. Nakúpte a vyskúšajte.

NAŠE MAXIMÁLNÍ NOSNOST USNADŇUJE VAŠI PRÁCI.



SFT (SUPER FLEXION TIRE)

Naše pneumatiky jsou navrženy pro maximální flexibilitu a poskytují vynikající trakci i těm nejvýkonnějším strojům.

CHYTRÝ PARTNER PRO VÁŠ ÚSPĚCH.

mitas-tires.com/cs

Mitas



HRIADEL

FENDT

fendt.com | Fendt is a worldwide brand of AGCO



Fendt 700 Vario Gen7

HLAVNÉ INOVÁCIE NOVEJ GENERÁCIE FENDT 700 VARIO GEN7

- Výkonový segment 203-303 KS
- Nová generácia motorov Agco Power, 7.5 l, 6 valec
- Nový pohon VarioDrive s variabilným pohonom 4 kolies
- Pri modeli Fendt 726/728 Vario Gen7 je možnosť max. rýchlosti až 60 km/h!
- Fendt iD nízkootáčkový koncept
- Nový dizajn traktora
- Kabína FendtOne
- Hydraulické čerpadlo s výkonom až 220 l./min
- Nová generácia čel. nakladača Fendt Cargo 6.100 (4070 kg, 4,85m)
- VarioGrip centrálne dofukovanie
- FSC-Fendt Stability Control
- Reverzný ventilátor
- Vyššia nosnosť predného aj zadného TBZ (oproti modelu Fendt 700 Vario Gen6)

