


















● ARTICOLO PUBBLICATO SU MAD N. 3/2024 A PAG. 22

Deutz Fahr 6150.4 TTV filosofia tutto in uno

i concorrenti a confronto

	 6150.4 TTV	 MAXXUM 150 CVX DRIVE	 ARION 550 CMATIC	 514 VARIO	 6R 130	 MF 6S 145 DYNA-VT	 VALTRA N 155	 T6.160 AUTO COMMAND
								
MOTORE								
Marca	FARMotion 45	FPT	DPS	Deutz TTCO	John Deere PowerTech	Agco Power	Agco Power	FPT Nef
Cilindrata (dm³/cilindri (n.))	3,8/4	6,7/6	4,5/4	4,0/4	4,5/4	4,9/4	4,9/4	6,7/6
Normativa emissione	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
Potenza nominale (CV/kW)	148/109 (!)	150/110 (!)	155/114 (!)	150/110 (!)	130/96 (!)	n.d.	155/114 (!)	135/99 (!)
Potenza massima (CV/kW)	156/115 (!)	158/116 (!)	165/121 (!)	156/115 (!)	143/105 (!)	145/107 (!)	155/114 (!)	145/107 (!)
Potenza max incrementale (CV/kW)	-	175/129	-	-	156/115 (!)	160/117 (!)	165/121 (!)	164/121 (!)
Coppia massima (Nm@giri/min)	663@1.400	650@1.500	697@1.500	663@1.500	627@1.600	691@1.500	610@1.250	707@1.500
Riserva di coppia (%)	40	40	n.d.	33	40	n.d.	n.d.	46
Capacità serbatoio gasolio/AdBlue (L)	260/25	250/39,5	214/12,5	298/31	225/13,5	280/35	235/45	263/31
TRASMISSIONE								
Tipo di cambio/costruttore	var. continua/SDF	var. continua/Cnh	var. continua/Claas	var. continua/Fendt	var. continua/John Deere	var. continua/Agco	var. continua/Valtra	var. continua/Cnh
Velocità min. - max (km/ora)	0,02 - 50	0,03 - 50	0,05 - 40/50	0,02 - 40/50	0,03 - 40/50	0,03 - 44/55	0,02-53	0,02 - 53
IDRAULICA								
Tipo circuito	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing	centro chiuso load sensing
Portata pompa (L/min)	fino a 120	fino a 150	fino a 150	fino a 158	fino a 155	fino a 190	fino a 200	fino a 150
Pressione max (bar)	200	210	200	200	n.d.	200	200	210
N. max distributori post./ant.	5/1	4/3	4/2	5/2	5/3	5/2	5/4	5/3
ASSALE ANTERIORE								
Disponibilità sospensione assale	si	si	si	si (²)	si	si	si	si
PDP E SOLLEVATORI								
Regimi pdp disponibili (giri/min)	540E/1.000/1.000E	540/540E/1.000	540/540E/1.000/1.000E	540/540E/1.000	540/540E/1.000 540E/1.000/1.000E	540/540E/1.000/1.000E	540E/1.000/1.000E/Sincro	540/540E/1.000
Capacità max sollevamento post./ant. (kg)	9.420/3.020	7.864/5.284	8.000/4.800	7.890/3.420	6.800/4.000	9.600/3.200	7.800/4.700	7.864/3.200
MASSE E DIMENSIONI								
Peso minimo (kg)	6.500	6.290	6.824	6.400	6.500	6.300	6.500	5.680
Massa max ammissibile (kg)	10.500	10.500	11.000	10.500	10.450	12.500	11.000	10.500
Passo (mm)	2.560	2.642	2.564	2.560	2.580	2.670	2.665	2.684
PREZZI								
Prezzo listino Iva esclusa (euro)	169.000	179.655	164.115	202.240	n.f.	166.610	155.656	157.263

Le informazioni e i dati contenuti nella tabella sono stati forniti dai rispettivi costruttori e si riferiscono ai modelli base.
Potenza espressa secondo la normativa: (!) ECE R 120 corrispondente a ISO TR 14396. (²) Sospensione assale di serie. n.d. = non dichiarato; n.f. = non fornito.