

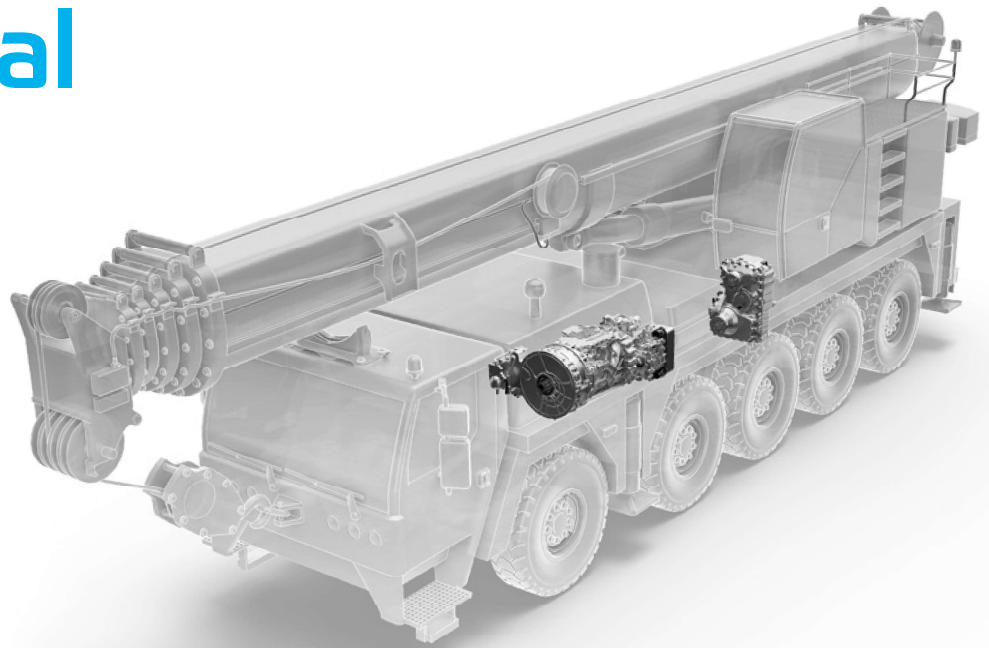


# Maximum Performance in Every Terrain

Drive Systems for Mobile Cranes and Special Vehicles



# Technical Data



	Automatic transmission			TraXon Torque	TraXon Dynamic Perform	Powershift transmission	
	TraXon					PowerLine	EcoLife Offroad
	12 TX 2610 SO	12 TX 3420 SO	16 TX 3440 SO	12 TT 3021 SO	12 DX 3020 SO	8 AP 1200 S	6/7 AP 2600 S
Number of gears	12	12	16	12 + WSK	12/16	8	6 / 7
Max. input torque [Nm]	2,600	3,400	3,400	3,000	3,000	1,200	2,600
Length [mm]	from 866	from 898	from 953	from 1.272	from 998	768	732 / 871
Weight approx. [kg]	254	268	292	580	397	149	410 / 456
Transmission ratio	12.92-0.77	12.92-0.77	14.68-0.82	12.92-0.77	same as TraXon	4.89-0.64	5.6-0.559
Max. power [kW] <sup>1)</sup>	545	712	712	628	628	440	545

	Engine-dependent PTO		
	PowerDivide		
	NMV 2000 L1	NMV 2003 L1	NMV 1600 L1
Max power [kw]	336	336	251
Output torque [Nm]	2,000	2,000	1,600
PTO position	12 o'clock	3 o'clock	12 o'clock
Length [mm]	210	210	210
Weight [kg]	165	165	165
Speed factor [f]	1.21	1.21	1.54

am besten die Zeile "max power" streichen

<sup>1)</sup> Indicative value only (engine auxiliaries are not covered)