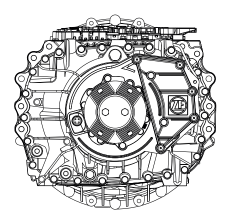
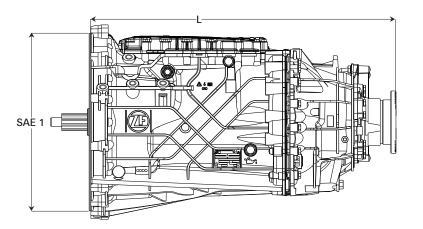
# TraXon





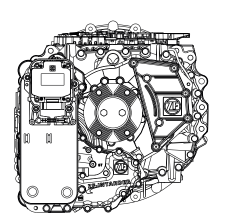
Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Length "L"
Version	[Nm]	[kg]	[1]	ZF list of lubricants	[mm]
12 TX 2610 SO	max. 2,600	≈ 254	≈ 12.5	TE-ML 02	from 866
12 TX 3420 SO	max. 3,400	≈ 268	≈ 13.5	TE-ML 02	from 898

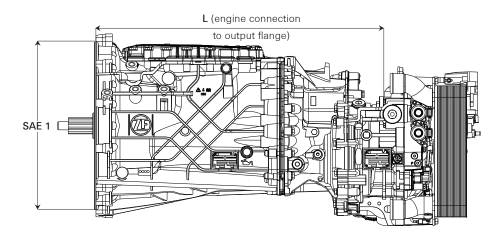
#### Standard ratios in gear

	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
2610	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04
3420	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- Automatic transmission system for heavy duty special vehicles and applications
- PreVision GPS driving strategy
- New software functions for enhanced comfort
- Optional clutch-dependent PTO and emergency steering pump available

## TraXon (with Intarder)





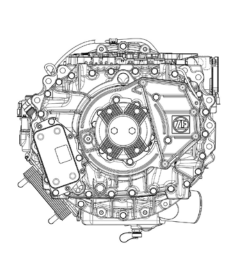
Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Length "L"
Version	[Nm]	[kg]	[1]	ZF list of lubricants	[mm]
12 TX 2611 SO	max. 2,600	≈ 333	≈ 22.5	TE-ML 02	from 866
12 TX 3421 SO	max. 3,400	≈ 359	≈ 23.5	TE-ML 02	from 898

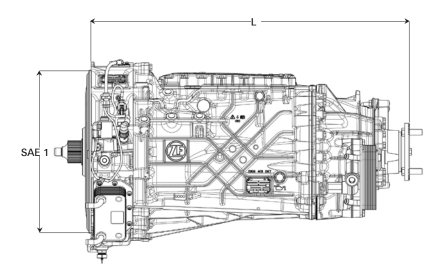
#### Standard ratios in gear

	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
2611	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04
3421	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- Automatic transmission system for heavy duty special vehicles and applications
- PreVision GPS driving strategy
- New software functions for enhanced comfort
- Optional clutch-dependent PTO and emergency steering pump available
- ZF-Intarder with up to 4,000 Nm/600 kW braking torque/power is fully integrated as wear-free auxiliary brake

# TraXon DynamicPerform





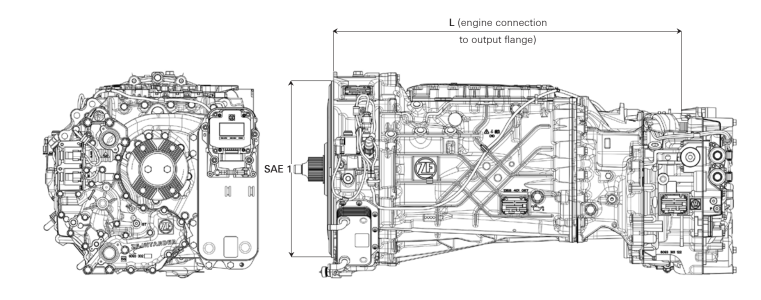
Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Length "L"
Version	[Nm]	[kg]	[1]	ZF list of lubricants	[mm]
12 DX 2610 SO	2.000	000	DynamicPerform ≈ 7.0	TE-ML 25	
12 DX 2010 SU	max. 2,600	362	Transmission ≈ 12.5	TE-ML 02	from 998
12 DX 3020 SO	may 2.000	376	DynamicPerform ≈ 7.0	TE-ML 25	from 000
12 DX 3020 SO	max. 3,000	3/6	Transmission ≈ 13.5	TE-ML 02	from 998

#### Standard ratios in gear

	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
2610	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04
3020	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- New starting module for challenging situations
- Multidisk clutch for mobile cranes with up to 5 axles and 3,000 Nm engine torque
- Constant oil cooling prevents overheating and standstill
- DynamicPerform enables wear-free and durable maneuvering
- Maximum availability of vehicles on construction site
- Customers benefit from greater efficiency and lower maintenance costs

## TraXon DynamicPerform (with Intarder)



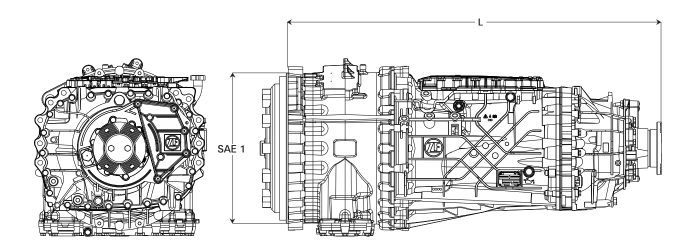
Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Length "L"
Version	[Nm]	[kg]	[1]	ZF list of lubricants	[mm]
12 DX 2611 SO	max. 2,600	448	Dynamic Perform ≈ 7.0  Transmission ≈ 22.5	TE-ML 25	from 998
12 DX 3021 SO	DX 3021 SO max. 3,000 474		Dynamic Perform ≈ 7.0  Transmission ≈ 23.5	TE-ML 25 TE-ML 02	from 998

#### Standard ratios in gear

	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
261	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04
302	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- New starting module for challenging situations
- Multidisk clutch for mobile cranes with up to 5 axles and 3,000 Nm engine torque
- Constant oil cooling prevents overheating and standstill
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# TraXon Torque



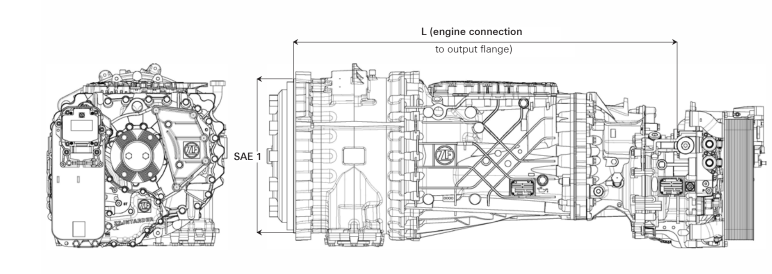
Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Torque increase converter	Length "L"
Version	[Nm]	[kg]	[0]	ZF list of lubricants		[mm]
12 TT 3020 SO	max. 3,000	≈ 507	TCC: ≈ 26 Transmission: ≈ 13.5	TE-ML 02	1.59	1,272

### Standard ratios in gear

	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
3020	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- Combination of the TraXon system with upstream torque converter clutch (TCC)
- Automatic transmission system and starting module for special applications and heavy goods transporters
- Lock-up of torque converter at driving speed thereby shifting without loss
- Common on-site control unit for Intarder and TraXon Torque module
- Clutch slip control and clutch protection
- Optional clutch-dependent PTO and emergency steering pump available
- PreVision GPS driving strategy

## TraXon Torque (with Intarder)



Transmission type	Input torque	Weight without auxiliaries	Oil capacity for initial fill w/o heat exchanger	Oil grade	Torque increase converter	Length "L"
Version	[Nm]	[kg]	[1]	ZF list of lubricants		[mm]
12 TT 3021 SO	max. 3,000	≈ 580	TCC: ≈ 26 Transmission: ≈ 23.5	TE-ML 02	1.59	from 1,272

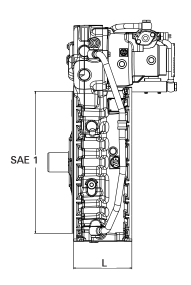
#### Standard ratios in gear

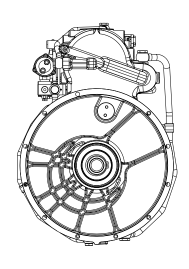
	1	2	3	4	5	6	7	8	9	10	11	12	R1	R2	R3	R4
302	12.92	9.98	7.69	5.94	4.57	3.53	2.83	2.19	1.68	1.30	1.00	0.77	12.03	9.29	2.64	2.04

- Combination of the TraXon system with upstream torque converter clutch (TCC)
- Automatic transmission system and starting module for special applications and heavy goods transporters
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## **PowerDivide**

NMV 1600 L1 NMV 2000 L1 NMV 2003 L1





Туре	Installation position	PTO power	Transmission power	Output torque	Direction of rotation	Mass (with damper)	Permissible operation temperature	Oil capacity	Oil grade	Speed factor
Version	o'clock	[kW]	[kW]	[Nm]		[kg]	[°C]	[1]	ZF list of lubricants	
NMV 1600 L1	12	251	625	1,600	Same as engine	approx. 168	max. 110	approx. 4.7	TE-ML 02	1.54
NMV 2000 L1	12	314	625	2,000	Same as engine	approx. 168	max. 110	approx. 4.7	TE-ML 02	1.21
NMV 2003 L1	3	314	625	2,000	Same as engine	approx.	max. 110	approx. 4.7	TE-ML 02	1.21

- Engine-dependent PTO for auxiliary power units with high torque, such as concrete pumps, mobile cranes, fire-fighting vehicles, and many more
- Installed like a 'sandwich' between the engine and the transmission (SAE interface)
- 628 kW/3,000 Nm on transmission output
- Multidisc shift system