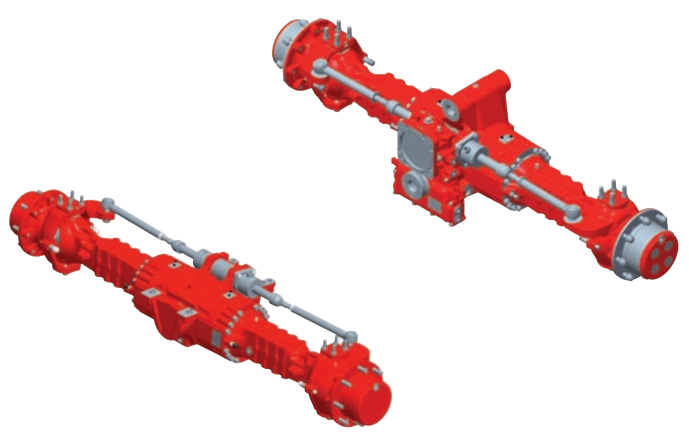
Telehandlers drivelines

Lift capacity kg	Front axle	Rear axle	Trasmission type
Up to 1,500	26.09M	26.09M	TB135 Hydrostatic single speed
From 1,500 to 2,500	26.16M	26.16	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed
From 2,500 to 3,000	26.20M	26.20	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed
From 3,000 to 3,500	26.25M	26.25	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed
From 3,500 to 4,000	26.27M	26.27M	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed TLB1 SPS four speed servo power synchro TLB2 four speed power shift
From 4,000 to 4,500	26.32M	26.32M	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed TLB1 SPS four speed servo power synchro TLB2 four speed power shift
From 4,500 to 5,000	26.43M	26.43M	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed TLB1 SPS four speed servo power synchro TLB2 four speed power shift
From 5,000 to 5,500	26.50M	26.50M	TB172 Hydrostatic single speed TB172-2 Hydrostatic dual speed TLB1 SPS four speed servo power synchro TLB2 four speed power shift



CONSTRUCTION EQUIPMENT 23

MODEL		26.09	26.16	26.20	26.25
Flange to Flange distance	mm	1,155 1,247	1,640	1,580 1,640 1,680 1,800 1,900	1,832 1,932
Whell mounting dimension		n° 8 M18 x 1.5 on 203.5 mm ø	n° 8 M18 x 1.5 on 275 mm ø	n° 8 M18 x 1.5 on 275 mm ø	n° 8 M20 x 1.5 on 275 mm ø
Total ratio		12.5:1 - 21.5:1	10.7:1 - 19.2:1	10.7:1 - 19.2:1	10.7:1 - 19.2:1
Max steering angle		40°	40°	40°	45°
Brakes		Dry disc	Dry disc Wet multi-disc	Dry disc Wet multi-disc	Dry disc Wet multi-disc
Differential		Open Limited slip system Mechanical diff. lock			
Peak Torque	kNm	12	22	28	35
Dynamic Load	kN	45	70	70	85
Static Load	kN	112.5	175	175	212.5

MODEL		26.27	26.32	26.43	26.50
Flange to Flange distance	mm	1,920 2,050 2,180	1,950	2,180	2,100
Whell mounting dimension		n° 8 M20 x1.5 on 275 mm ø	n° 10 M22 x 1.5 on 335 mm ø	n° 10 M22 x 1.5 on 335 mm ø	n° 10 M22 x 1.5 on 335 mm ø
Total ratio		14,3:1 - 23,3:1	17,1:1 - 23,3	17,1:1 - 23,3	23,0:1
Max steering angle		55°	55°	55°	55°
Brakes		Dry disc Wet multi-disc	Dry disc Wet multi-disc	Dry disc Wet multi-disc	Dry disc Wet multi-disc
Differential		Open Limited slip system Mechanical diff. lock			
Peak Torque	kNm	37	44	60	70
Dynamic Load	kN	85	105	105	125
Static Load	kN	212.5	275	275	312.5

ALL MODELS AVAILABLE WIT	н	
Frame MTG	Center oscill. TRU Fixed pads	
Service brakes	Wet immersed disc	
Parking brake	SAUHR wet immersed disc Mechanical dry disc	