Spicer[®] Rui Ma[™] TZL16 Hydrodynamic Transmission 150 to 180 kW (200 to 245 hp)



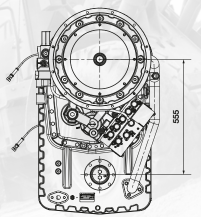


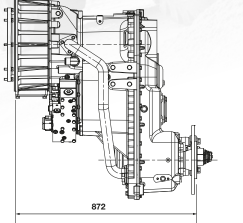
The Spicer[®] Rui Ma[™] TZL16 hydrodynamic transmission is specifically engineered for wheel loaders in emerging market applications, providing improved fuel efficiency, productivity, durability, and reliability.

Spicer[®] Rui Ma[™] TZL16 Hydrodynamic Transmission

150 to 180 kW (200 to 245 hp)

The Spicer[®] Rui Ma[™] TZL16 four-speed transmission platform uses proven internal components from the extensive line of Spicer[®] hydrodynamic transmissions already available for the off-highway market. High-energy-capacity forward and reverse clutches, adaptive clutch modulation, and helical gears deliver a robust transmission with improved shift quality.





General Rating				
Input Power kW (hp)	150 to 180 (200 to 245)			
Input RPM Maximum	2600			
Turbine Stall Nm (ft-lb)	1600 (1180)			
Total Assembled Weight with SAE 2 Bell Housing Kg (Ib)	620 (1365)			

FEATURES

- · Helical gearing for noise reduction
- Internal plumbing eliminates risk of leaks and external damage
- · High capacity clutches ensure longer life
- Adaptive modulation with autoshift allows operators of all levels to shift easily

Converter						
Housing SAE No. 2 or SA				. 3 (optional)		
Wheel Size (T.R.)		340 mm				
Mounting	HF	HR – integral engine mount				
Auxiliary Pump Drive						
Offset from Engine		Left: 123.6 mm Right: 121.5 mm				
Torque Capacity (Nr		400 each				
Pad Type	2 SAE "C	2 SAE "C" pumps or SAE "B" (optional)				
Pump Mounting		2- or 4-bolt				
Flanges						
Spicer [®] Wing [®] Serie	a° Series 7C					
DIN	-		150 or 180			
Ratios 4x3 (Standard)						
2000 RPM	1 st Gear	2 nd Gear	3 rd Gear	4 th Gear		
Forward	3.995	2.119	1.007	0.571		
Reverse	3.995	2.119	1.007	-		
2200 RPM	1 st Gear	2 nd Gear	3 rd Gear	4 th Gear		
Forward	4.329	2.296	1.091	0.639		
Reverse	4.329	2.296	1.091	-		
Dimensions (mm) – Oil						
Length Bell Housing Mounting Face to Rear Flange Face 872						
Width Maximum	594					
Output Drop Vertical				555		
Output Offset Horiz		0				
ОіІ Туре				Dexron III		
Integral Oil Filter				Vertical		
Optional			F	Remote Filter, Dipstick,		





1600

4 Forward and 3 Reverse

Parking Brake

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.

Technical Data

Speeds

Maximum Input Stall Torque (Nm)