

# TL MT6 2WD & 4WD, 260 Nm 6-Speed Manual Transmissions





#### **TL4 & TL8 - CUSTOMER BENEFITS**

## Best in class for drivability and silence, TL MT6 covers a wide range of vehicles with diesel and gasoline engines, 2WD and 4WD.

#### **DRIVING COMFORT**

- · Excellent synchronization capacity in all gears
- Reduced gear lever travel
- Synchronized reverse gear

#### PERFORMANCE AND CONSUMPTION

- Spherical differential
- 6th gear for improved acoustics and consumption at high speeds
- Shorter steps between other speeds: improved pull-away in all gears

#### REMARKABLY COMPACT

- In the 2-shafts/ 6 speeds transmission category
- Suitable for B segment vehicles

#### **OPTIMIZED ACOUSTICS**

Reduced noise and vibration

#### **EASY ADAPTABILITY TO VEHICLE**

Cable control

#### A WELL ADAPTED TRANSMISSION

- To Diesel engines
- To powerful petrol engines for "sporty" models
- Four wheel drive application (TL8 4WD)

#### **MAINTENANCE - TOTAL COST OF OWNERSHIP\***

· No maintenance, filled for life

#### SHIFTING PATTERN:



**TL4 - TL8** 













#### A WIDE RANGE OF APPLICATIONS

- B to C segment Cars
- Commercial Vehicles



TL8 4WD



### TL4 & TL8 - SPECIFICATIONS

#### **MAIN SPECIFICATIONS**

	TL4 2WD	TL8 4WD	
Transmission Type	Manual		
Installation	Transverse, with final drive		
Number of Speeds	6		
Maximum Input Torque (Nm)	260	240	
Type of Reverse Gear	Synchronized		
Number of Shafts	2		
Shifting Type	Cable		
Clutch Actuator Type	Hydraulic		
Oil Capacity (liter)	1,9	2,2	
Weight (kg)	41	48	

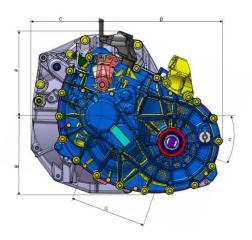
#### **OTHER SPECIFICATIONS**

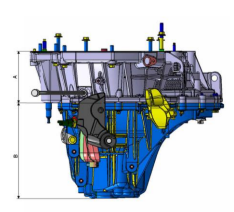
Housing Material	Aluminum
Clutch Diameter (mm)	215-225
Oil Type	mineral or semi synthetic API-GL5
Offset between Differential and Final Drive (mm)	186
Offset between Primary and Secondary Shaft (mm)	77
Synchromesh Material	Brass

#### **GEAR RATIO EXAMPLES**

		TL4 (2WD)			TL8 (4WD)	
1 <sup>st</sup>	11/41	11/41	11/35	11/49	11/49	11/49
2 <sup>nd</sup>	19/37	19/37	19/37	17/44	17/44	17/44
3 <sup>rd</sup>	31/41	31/41	29/43	27/47	30/49	29/49
4 <sup>th</sup>	40/39	40/39	34/41	31/40	35/39	35/41
5 <sup>th</sup>	38/29	38/29	38/39	38/39	37/30	39/34
6 <sup>th</sup>	47/30	47/30	39/34	37/30	47/29	43/29
Reverse	11/28	11/28	11/23	11/28	11/28	11/28
Final drive	15/59	16/71	16/69	14/68	14/68	14/68
Energy	diesel	diesel	gasoline	gasoline	diesel	gasoline

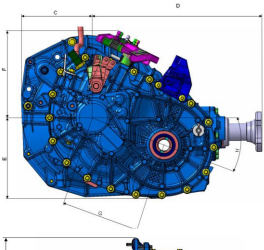
TL4 Dimensions in mm			
	<b>21°</b>	25°	
Α	139		
В	255		
С	176	181	
D	300	295	
E	197	208	
F	210	206	
G	186		
Н	<b>21°</b>	25°	

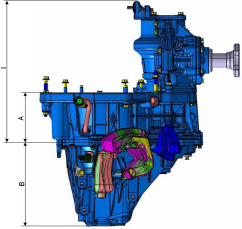




TL8

TL8 Dimensions in mm			
	21° 25°		
Α	139		
В	255		
С	176		
D	413	411	
E	198	209	
F	212	207	
G	186		
Н	<b>21°</b>	25°	
1	408		





( renault.powertrain@renault.com )



afaQ ISO 9001 Qualité

RP 06 2012 - The information in this brochure is given as an indication only and may change without notice