

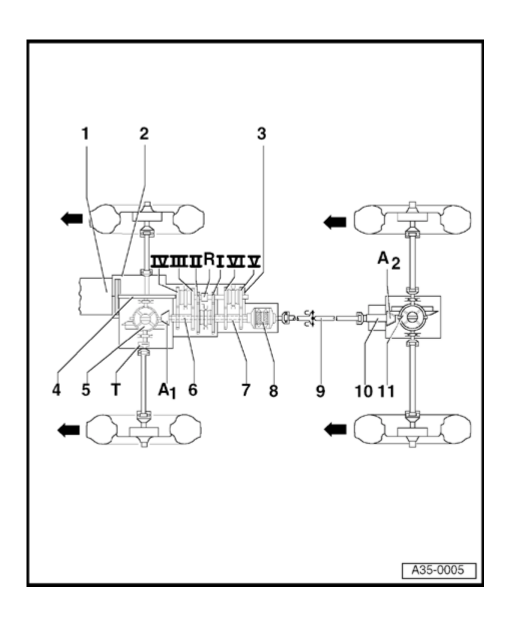
Transmission layout

- 1 Engine
- 2 Clutch
- 3 Transmission
- 4 Input shaft (main shaft)
- 5 Front differential
- 6 Front drive pinion (output shaft)
- 7 Hollow shaft
- 8 Torsen differential
- 9 Driveshaft
- 10 Rear drive pinion
- 11 Rear differential

Note:

Arrows point in forward direction of travel.





- I 1st gear
- II 2nd gear
- III 3rd gear
- IV 4th gear
- V 5th gear
- VI 6th gear
- R Reverse gear
- A1 Front final drive
- A2 Rear final drive
 - T Speedometer drive, electronic

Note:

Arrows point in forward direction of travel.

Transmission layout Page 3 of 3

00-9

Notes for performance test, brake test and tow starting/towing

Performance test on roller type test stand

The following must be noted when a vehicle with all wheel drive is to be driven onto a performance test stand:

 A four wheel test stand with four braked rollers must be used.

Brake test on the roller type test stand

The following must be noted when a vehicle with all wheel drive is to be driven onto a roller type test stand:

 A slow moving brake test stand (to 5,5 km/h) must be used. During this, no gear may be selected.

Tow starting and towing vehicles

⇒ Repair Manual, Maintenance