

TELESCOPIC STEERING SHAFT VRT 80



PRODUCT HIGHLIGHTS

- ▶ Telescopic Steering Shaft VRT 80 is designed for vehicles' steering control systems as a device that connects steering post elements with input steering shaft or intermediates and provides torque transmission.
- ▶ Telescopic Steering Shaft VRT 80 compensates disalignment and longitudinal sizes of steering post elements with input steering shaft at the axes angle of obliquity is max 35° at each side.

TECHNICAL SPECIFICATIONS

Width across corners, mm	80
Maximum torque, nm	125,0
Maximum static, nm	225
Adjustment lengths range, mm	300...1100
Maximum accepted slope angle of cardan joints	35°
Shafts are equipped with damp device, which provides absence of noise at vibration loads	

APPLICATION

- ▶ Buses
- ▶ Trolleybuses
- ▶ Commercial vehicle