abtuslimited

Established in 1908-Excellence in rail and marine engineering

TRACK GEOMETRY

BT4660 P8 'Profile' Super-Elevation Gauge

BT4661 P8 'Profile' Super-Elevation Gauge (Folding)



Technical Data

- 1415mm to 1475mm to 1mm resolution
- 30mm to 80mm to 1mm resolution
- 1385mm to 1435mm to 1mm resolution
20mm to +160mm to 2.5mm resolution
- 1362mm
- Enables inspection teams to see the wheel/rail contact points

Gauge is free standing when being used to measure gauge, cant or when the wheel/rail contact point is being assessed

Carrying handle (non-folding), shoulder bag (folding)

Constructed from fully non-conductive GRP and nylon 6

Replacement illuminated bubble box-super - elevation BR: 039/028316

ABT4026 Cross Level Transfer Gauge

ABT4267 Combination Gauge (Adjustable)

3T4269 Combination Gauge (Adjustable/Folding)



Technical Data

Measures cross-level	20mm to +20mm
Measures super-elevation	10mm to 160mm
Measures running gauge	(Not ABT4026) - 1400mm to 1470mm
Measures check-rail gauge	(Not ABT4026) - 1365mm to 1435mm
Presets to cant	- 0mm to 150mm
Weight	- 3.22kg (ABT4269) 2.34kg (ABT4026)
Constructed from fully non-conductive GPP and	Invion 6

Constructed from fully non-conductive GRP and nylon 6

Replacement illuminated bubble box Level transfer

4204030

