TD200 Iron Transverse grate

Product Features



Certified to AS 3996 Load Class D (240kN) (NATA endorsed load test reports available)



AS 3996 (Clause 3.3.7) compliant for bicycle tyre penetration resistance

- Large aperture inlets for high water intake
- · Recesses in grate fit around 'anti-shunt' lugs on the edge rail to prevent longitudinal movement
- PowerLok boltless locking system
- Suitable for use with TD200 channels
- Manufactured from ductile iron to AS 1831 Grade 500-7



Specifications

The grate shall be ACO TD200 Iron Transverse grate with **PowerLok** boltless locking system as manufactured by ACO. This grate has an overall width of 237mm and overall length of 500mm. Slot widths measure at a maximum of 27mm.

Materials & Design

The grate shall be manufactured from ductile iron and have **minimum** properties and characteristics as follows:

- Large aperture inlets for high water intake
- Recesses in grate fit around 'anti-shunt' lugs on the edge rail to prevent longitudinal movement
- Manufactured from ductile iron to AS 1831 Grade 500-7
- Certified to AS 3996 Load Class D (240kN)¹
- Meets AS 3996 (Clause 3.3.7)
- Intake area of 52,250mm² per half metre of grate

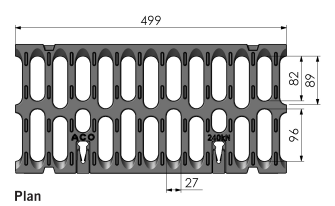
For the specification of the ACO TraffikDrain channel system selected, click: http://www.acoinfrastructure.com.au/product-support/



¹ NATA endorsed test reports available

TD200 Iron Transverse grate









Side Elevation

End Elevation

Description	Part No.	Length (mm)	Width (mm)	Weight (kg)
PowerLok grate TD200 Iron Transverse	142145	500	237	6.8
Grate removal tool PowerLok safety clip	01318 10443	-	-	0.1

PowerLok locking mechanism PowerLok Grate ACO PowerLok is a ם ווַסוּוַסוּוַסוּוָסוּוַסוּוַסוּ patented boltless locking Lug system, grates are ם בנסבוס בוסודס ודסודס Lug **PowerLok** Device removed and replaced with the minimum time 'unlocked' position and effort for ease of]0]]0[]0[]0[]0[]0[] maintenance. Lugs on the rail opposite PowerLok Rail the PowerLok device slots into recesses in the grate, the PowerLok device is PowerLok Device used to engage the lug on 'locked' position]0]]0]]0]]0]]0]]0]]0 the rail at two locations per Recess in Grate grate to 'lock' the grate to PowerLok Rail the channel.



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