

GULLY GRATING AND FRAME

Class C250 EN124:1994

EN GJS 500-7 Iron ISO 1083 / EN1563

DESIGN FEATURES : - Material(s) : SG Iron to ISO 1083 / EN1563, Grade 500-7. - Design load : ☞ 250 kN to EN124. Group 3 installation area - for gully tops located in kerbside channels of roads which when measured from the kerb edge, extend a maximum of 0,5 m into the carriageway and a maximum of 0,2 m into the footway. - Coating : Non toxic waterbased black paint. - Product Certification : NF Mark This quality mark certifies conformity to the 'NF' regulation 110 and other additional features as highlighted (*) by the authorising body AFNOR CERTIFICATION, 20 11, rue Francis de Pressensé F-93571 LA PLAINE SAINT DENIS CEDEX **SPECIAL FEATURES :** \bot - Surface finish : Raised anti-skid pattern improves drainage. - Mass Grating: 37 kg. Product total : 51,867 kg. - Grating type : Flat grating for duct ☞ Waterway ≥30% : 2050 cm². Bars special design provides maximum water drainage - Frame type : square monoblock frame as cast. - Frame bearing pressure : $\mathcal{P} p \leq 7.5 \text{ N/mm}^2$. - Securing of cover/grating within frame : 20 Locking by flexible front/ rear bars. HANDLING : Ö By means of a hook or pick. OPENING : <⊂ Prise against spring latch to unlock grating. RESETTING Put back grating. Kick down to lock grating. CONFIDENTIAL EJ

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FLAT GRATING

