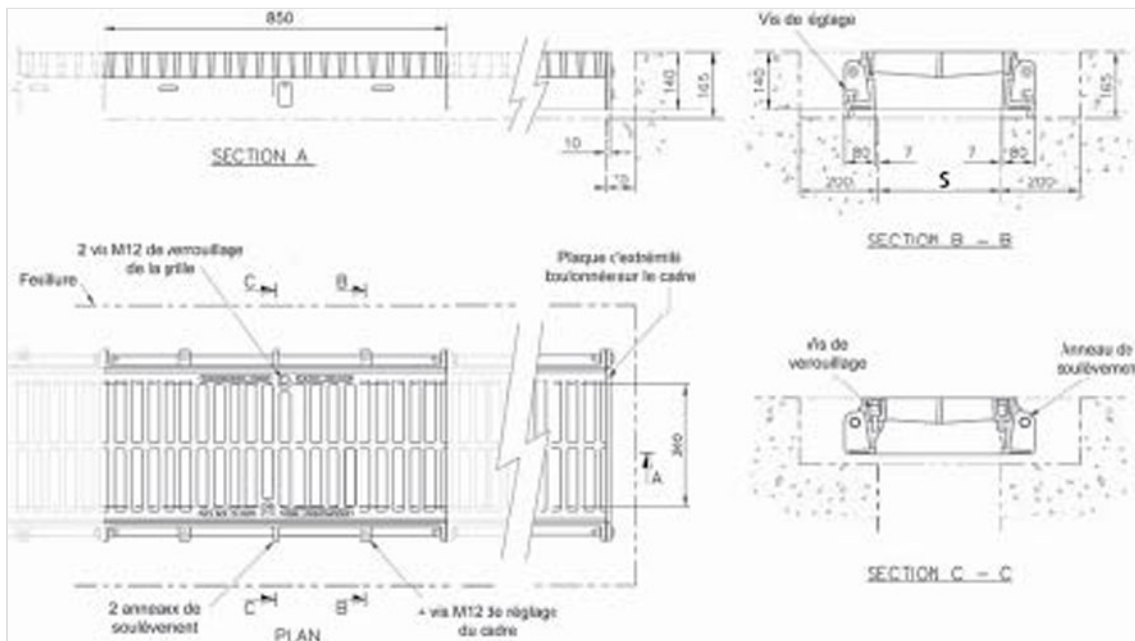


GATIC Grating on 2 T Section Frame - F900 class - Assembly on channels



Version	Width (mm)	Length (mm)	H (mm)	Waterway area	Mass (kg)	References
Grating + 2 T section frame	300	850	140	12.56 dm ²	85.00	EFCL30JX
End plate				-	5.50	E14
Grating + 2 T section frame	450	850	140	22.15 dm ²	108.00	EFCL45JX
End plate				-	7.00	E15
Grating + 2 T section frame	600	850	140	27.68 dm ²	210.00	EFCL60JX
End plate				-	8.00	E16
Grating + 2 T section frame	750	700	140	22.90 dm ²	228.00	EFCL75JX
End plate				-	10.00	E17



Material and coating:

- Grating and frame in Ductile Iron: bituminous varnish

Field of application:

- F900 class (Group 6) according to standard EN124-2, areas imposing particularly high wheel loads, such as aircraft pavements, etc...

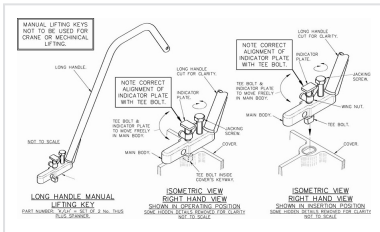
Main characteristics:

- Machined and greased bearing surfaces.
- Adjusting screw for levelling of the frame.
- Locked gratings on their T section frame.
- Accessories of handling: Set of keys D17, [D18](#) or [D20](#) reference.

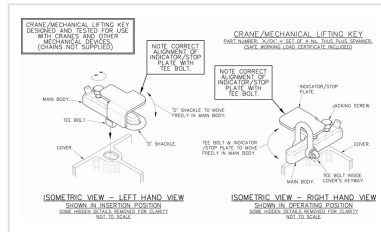
Nota:

- In addition to the grating on section frame, please buy a plate at each end of the channel
- Provide a junction (expansion) every 25 m

Linked products



Long handle manual lifting key



Mechanical key

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.