



## Rack:

### IID-Rack M4



The sliding gate gear rack is made of Q235 material. The module 4 gear rack are popularly used on the sliding gate, driven by the reducer and gear, the gear rack soldered on the gate can be pulled and pushed to slide on the track. The zinc plated finish can make it rusty proof.

Size :12\*30mm

Q235 ordinary carbon structural steel is also known as A3 plate.

Ordinary carbon structural steel - common plate is a kind of steel material.

Q represents the yield limit of this material, and the latter 235 refers to the yield value of this material, which is around 235MPa.

And the yield value will decrease as the thickness of the material increases

Model No.	IID-Rack M4
Size	12*30*1005
Yield value (Mpa)	235



[www.iid2secure.nl](http://www.iid2secure.nl)  
Extra Benefits, Less Price  
Finestrat,19, 03530 La Nucia, Alicante, Spain  
© IID Secure Tech S.L.U. 2019

Heemdtedestraat 16 Amsterdam, Netherlands  
[Support@iid2secure.nl](mailto:Support@iid2secure.nl)  
+31614762425  
Data Subject to change without notice