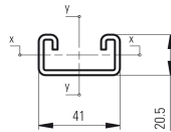


Simple Section - 20,5x41

The product code F0S213000 is a profile bar available in sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the profile category and its description is ZF Simple Section 20.5X41 MT.3. This product is designed to offer a robust and durable solution for a wide range of industrial and commercial applications. Dimensions are length 3000 mm, width 41 mm, height 20.5 mm, can be supplied with material thickness 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The shape of the C-profile, single profile type with perforated back, makes this steel profile bar suitable for use in support structures and mounting systems. Its ease of installation and maintenance is a further advantage, allowing optimisation of operating time and costs. An excellent choice for anyone looking for a reliable solution in the field of profile bars.



F0 S21 3000

Coatings

- 01 Galvanization (Sendzimir method) - UNI EN 10346
- 03 Hot dip galvanizing - UNI EN ISO 1461

Technical Characteristics	
Dimension	
L	3000
*Thickness identifier [mm]	
15 - 20 - 25	1,50 - 2,00 - 2,50
Weight	
[Kg/m]	1,01 - 1,35 - 1,69

Code composition :

Add the desired coating and thickness to the code.

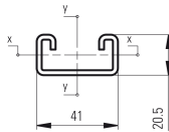
On demand: L. 4000 - 6000

Dimension of slots: 13 x 22 - Interaxis of slots: 50mm

Material: S 235JR - DIN EN 10025 S 250GD - DIN EN 10326

Simple Section - 20,5x41

The product code F0S213000 is a profile bar available in sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the profile category and its description is ZF Simple Section 20.5X41 MT.3. This product is designed to offer a robust and durable solution for a wide range of industrial and commercial applications. Dimensions are length 3000 mm, width 41 mm, height 20.5 mm, can be supplied with material thickness 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The shape of the C-profile, single profile type with perforated back, makes this steel profile bar suitable for use in support structures and mounting systems. Its ease of installation and maintenance is a further advantage, allowing optimisation of operating time and costs. An excellent choice for anyone looking for a reliable solution in the field of profile bars.



F0 S21 3000

Coatings

- 40 Stainless steel AISI 304 - UNI EN 10088
- 41 Stainless steel AISI 316L - UNI EN 10088

Technical Characteristics	
Dimension	
L	3000
*Thickness identifier [mm]	
15 - 20 - 25	2,00
Weight	
[Kg/m]	1,35

Code composition :

Add the desired coating and thickness to the code.

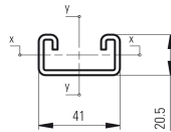
On demand: L. 4000 - 6000

Dimension of slots: 13 x 22 - Interaxis of slots:
50mm

Material: S 235JR - DIN EN 10025 S 250GD -
DIN EN 10326

Simple Section - 20,5x41

The product code F0S213000 is a profile bar available in sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the profile category and its description is ZF Simple Section 20.5X41 MT.3. This product is designed to offer a robust and durable solution for a wide range of industrial and commercial applications. Dimensions are length 3000 mm, width 41 mm, height 20.5 mm, can be supplied with material thickness 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The shape of the C-profile, single profile type with perforated back, makes this steel profile bar suitable for use in support structures and mounting systems. Its ease of installation and maintenance is a further advantage, allowing optimisation of operating time and costs. An excellent choice for anyone looking for a reliable solution in the field of profile bars.



F0 S21 3000

Coatings

76 ZnMg ZM310 - UNI EN 10346

Technical Characteristics	
Dimension	
L	3000
*Thickness identifier [mm]	
15 - 20 - 25	1,50 - 2,00 - 2,50
Weight	
[Kg/m]	1,01 - 1,35 - 1,69

Code composition :

Add the desired coating and thickness to the code.

On demand: L. 4000 - 6000

Dimension of slots: 13 x 22 - Interaxis of slots:

50mm

Material: S 235JR - DIN EN 10025 S 250GD -
DIN EN 10326