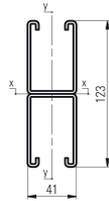


## Double Section - 123x41

The product code F0D613000 is a sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the double profile category and its description is ZF DOUBLE SECTION BAR 123 X41 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 123 mm, available in material thicknesses 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The C-profile shape, double slotted at the bottom, 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 D61 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]	3,96 - 5,28 - 6,58

#### Code composition :

Add the desired coating and thickness to the code.

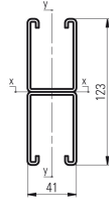
**On demand: L.4000 - 6000**

Dimension of slots: 13 x 22

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

## Double Section - 123x41

The product code F0D613000 is a sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the double profile category and its description is ZF DOUBLE SECTION BAR 123 X41 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 123 mm, available in material thicknesses 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The C-profile shape, double slotted at the bottom, 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 D61 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]	5,28

#### Code composition :

Add the desired coating and thickness to the code.

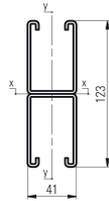
**On demand: L.4000 - 6000**

Dimension of slots: 13 x 22

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

## Double Section - 123x41

The product code F0D613000 is a sendzimir galvanised, hot-dip galvanised and stainless steel profile bar. It belongs to the double profile category and its description is ZF DOUBLE SECTION BAR 123 X41 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 123 mm, available in material thicknesses 1.5-2.0-2.5 mm. The product complies with current safety and quality regulations, ensuring reliable and safe use over time. The C-profile shape, double slotted at the bottom, 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 D61 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]	3,96 - 5,28 - 6,58

Code composition :

Add the desired coating and thickness to the code.

**On demand: L.4000 - 6000**

Dimension of slots: 13 x 22

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