Product details: FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=550]



product code: SP28C-30-15-550



## **Product variants**

Index

FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=550] SP28C-30-15-550

FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=620] SP28C-30-15-620

FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=450] SP28C-30-15-450

FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=350] SP28C-30-15-350

FERROS 3D 3000 x 1500 x 200 [6 table legs with feet L=200] SP28C-30-15-200

## **Product description**

**USE THE SPACE FOR MORE EFFECTIVE WORK OFFERED BY FERROS TABLES!** 

• EN-GJL-300 CAST IRON

The casting of the top is made of EN-GJL-300 high strength cast iron characterized by high wear resistance.

• 25mm TABLE TOP

The table top with a thickness of 25 mm guarantees the durability of the table and resistance to mechanical damage.

• MILLIMETRIC SCALE

The applied millimeter scale facilitates precise assembly of the element to be processed.

• 3D SIDE

It allows to expand the working surface and joining the table tops.

D28 SYSTEM

Drilled and chamfered holes 28mm.



## **Technical details**

| Size of the work surface   | 3000 x 1500 x 200mm                          |
|----------------------------|--|
| Made                       | casted                                       |
| Material                   | EN-GJL-300 cast iron acc. to EN 1561         |
| Table top thickness        | 25mm   |
| Table horizontal precision | 0.1/1000mm                                   |
| Table vertical precision   | 0.1/200mm                                    |
| Standard                   | D28 (drilled and milled holes 28mm diameter) |
| Carrying capacity          | 2000kg/leg                                   |
| Type of leg                | with foot                                    |
| Leg length                 | 550mm  |
| Number of legs             | 6pcs.  |
| Total table height         | 800mm  |
| Table top weight           | 1500kg                                       |