### **Technical data sheet**

### Sprint screw, with Philips screw

**Item number: 3195910** 



Hardened steel, electrogalvanised and Hostaflon-coated. Pan head with combined Phillips and slotted head (Pozidriv size 2 except  $\emptyset$  6 mm Pozidriv size 3).

The use of Sprint screws leads to considerably reduced screw-in times compared with standard screws. This noticeable advantage comes from the point with the first thread, which leads on to the double thread beyond.

Areas of use: wood, chipboard, Rigips panels, plastic anchors.





St

Steel

G

Electrogalvanized

#### Master data

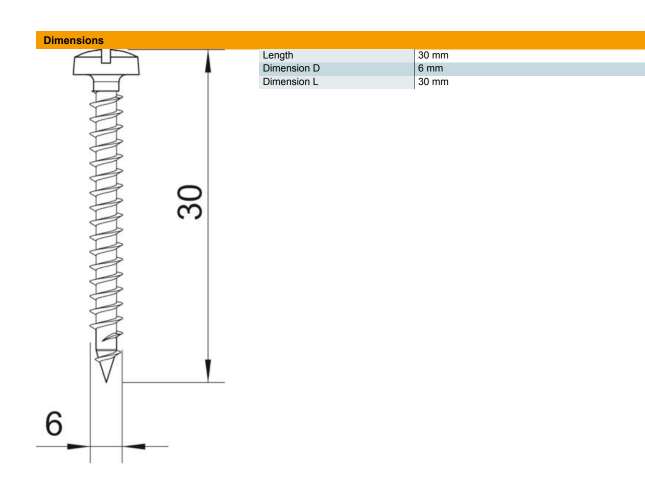
Item number         3195910           Type         4758 6.0x30           Description 1         Sprint screw           Description 2         panhead, +/- slot drive           Manufacturer         OBO           Dimension         6x30mm           Material         Steel           Surface         Electrogalvanized           Surface standard         EN ISO 19598 / EN ISO 4042           Smallest sales unit         200           Unit of quantity         Piece           Weight         0.6 kg           Weight unit         kg/100 pc.		
Description 1 Sprint screw Description 2 panhead, +/- slot drive Manufacturer OBO Dimension 6x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042 Smallest sales unit 200 Unit of quantity Piece Weight 0.6 kg	Item number	3195910
Description 2 panhead, +/- slot drive  Manufacturer OBO  Dimension 6x30mm  Material Steel  Surface Electrogalvanized  Surface standard EN ISO 19598 / EN ISO 4042  Smallest sales unit 200  Unit of quantity Piece  Weight 0.6 kg	Туре	4758 6.0x30
Manufacturer         OBO           Dimension         6x30mm           Material         Steel           Surface         Electrogalvanized           Surface standard         EN ISO 19598 / EN ISO 4042           Smallest sales unit         200           Unit of quantity         Piece           Weight         0.6 kg	Description 1	Sprint screw
Dimension 6x30mm  Material Steel  Surface Electrogalvanized  Surface standard EN ISO 19598 / EN ISO 4042  Smallest sales unit 200  Unit of quantity Piece  Weight 0.6 kg	Description 2	panhead, +/- slot drive
Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042 Smallest sales unit 200 Unit of quantity Piece Weight 0.6 kg	Manufacturer	OBO
Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042 Smallest sales unit 200 Unit of quantity Piece Weight 0.6 kg	Dimension	6x30mm
Surface standard EN ISO 19598 / EN ISO 4042 Smallest sales unit 200 Unit of quantity Piece Weight 0.6 kg	Material	Steel
Smallest sales unit 200 Unit of quantity Piece Weight 0.6 kg	Surface	Electrogalvanized
Unit of quantity Piece Weight 0.6 kg	Surface standard	EN ISO 19598 / EN ISO 4042
Weight 0.6 kg	Smallest sales unit	200
	Unit of quantity	Piece
Weight unit kg/100 pc.	Weight	0.6 kg
	Weight unit	kg/100 pc.

# **Technical data sheet**

## **Sprint screw, with Philips screw**









Technical data		

Hardened	yes
Head diameter	12 mm
Head shape	Panhead
Screw system	Combination slot
Two-compartment	yes