Technical data sheet

Sprint screw, with Torx

Item number: 3198243



Hardened steel, electrogalvanised and Hostaflon-coated. Countersunk head with T bit (six lobe head), sizes Ø 3 mm T10, Ø 3.5 mm T15, Ø 4 and 4.5 mm T20, Ø 5 mm T25

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

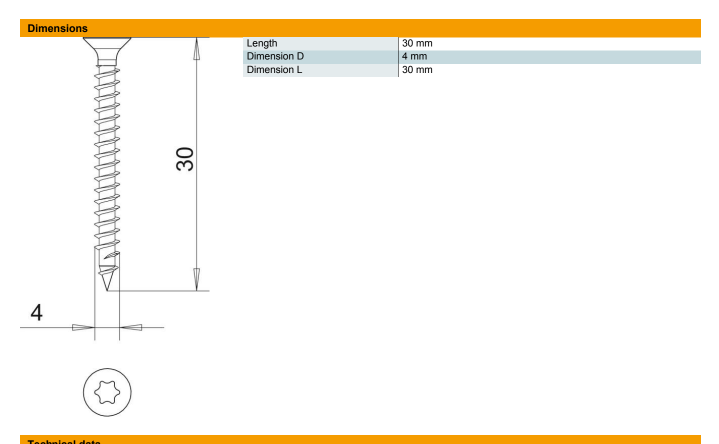
Item number 3198243 Type 4759T 4.0x30 Description 1 Sprint screw Description 2 countersunk head, T-drive Manufacturer OBO Dimension 4x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Description 1 Sprint screw Description 2 countersunk head, T-drive Manufacturer OBO Dimension 4x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Description 2 countersunk head, T-drive Manufacturer OBO Dimension 4x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Manufacturer OBO Dimension 4x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Dimension 4x30mm Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Material Steel Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Surface Electrogalvanized Surface standard EN ISO 19598 / EN ISO 4042
Surface standard EN ISO 19598 / EN ISO 4042
0 11 1 1 11
Smallest sales unit 200
Unit of quantity Piece
Weight 0.176 kg
Weight unit kg/100 pc.

Technical data sheet

Sprint screw, with Torx

Item number: 3198243





rechinical data	
Hardened	yes
Head diameter	7.5 mm
Head shape	Countersunk head
Screw system	Torx