

Product data sheet

Rigips Winkelprofil 40 / 40-1



Product description: Angle profile according to DIN EN 14195 made of sheet steel to DIN EN 10346. Area of application: For connections and corner joints in gypsum board systems.













Oberfläche alatt

Korrosionsschutz

Anwendung

Innenraum

Baustoffklasse

Blechdicke

Lagerung

Technical specifications

Dimensions Metal thickness t 1 mm Profile hight h 40.0 mm Profile width b 40.0 mm Length I 3,000 mm Parameters Sign Value Unit Certification Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 10346 Corrosion protection Z100 EN 14195 Surface Smooth Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class Fire behaviour A1 EN 13501-1	Parameters	Sign	Value	UOM	Drawing
Profile hight h 40.0 mm Profile width b 40.0 mm Length I 3,000 mm Parameters Sign Value Unit Certification Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 14195 Corrosion protection Z100 EN 14195 Surface Smooth Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class DIN 18182-1	Dimensions				
Profile width b 40.0 mm Length I 3,000 mm Parameters Sign Value Unit Certification Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 10346 Corrosion protection Z100 EN 14195 Surface Smooth Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Metal thickness	t	1	mm	
Description Description	Profile hight	h	40.0	mm	
Parameters Sign Value Unit Certification Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 14195 Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Profile width	b	40.0	mm	
Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 14195 Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class DIN 18182-1	Length	1	3,000	mm	
Material Galvanised sheet steel EN 10346 Material DX51D+Z EN 14195 Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class DIN 18182-1					
Type of material Galvanised sheet steel EN 10346 Material DX51D+Z Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Parameters	Sign	Value	Unit	Certification
Type of material steel EN 10346 Material DX51D+Z EN 14195 Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class DIN 18182-1	Material				
Corrosion protection Z100 EN 14195 Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Type of material				EN 10346
Surface Smooth Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Material		DX51D+Z		
Typesetting Type WP 40/40/1 DIN 18182-1 Building material class	Corrosion protection		Z100		EN 14195
Type WP 40/40/1 DIN 18182-1 Building material class	Surface		Smooth		
Building material class	Typesetting				
	Туре		WP 40/40/1		DIN 18182-1
Fire behaviour A1 EN 13501-1	Building material class				
	Fire behaviour		A1		EN 13501-1

The information in this publication is based on our current technical knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve the users of our products from the responsibility of carrying out their own inspections and tests, as they only represent general guidelines. They neither do imply any legally binding assurance of certain properties or of suitability for a particular application. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and regulations are observed. We reserve the right to modifications in the interests of technical advancement without prior notice.





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Parameters	Sign	Value	Unit	Certification
Notes				
Storage		Dry Flat and level Air access		
Shelf Life		Unlimited		
Form of delivery		According to Pricelist		
Waste key		17 04 05		

The values listed in this product data sheet only reflect the performance characteristics of the products. In addition, gypsum plaster systems have structural and structural properties, which can be found in our system documentation (e. g. Planen und Bauen).

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