

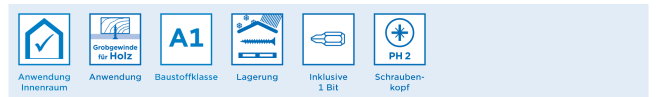
Product data sheet

Rigips drywall screw TN (coarse thread)



Product description: Type THN according to EN 14566, made of steel, specially treated, black phosphated, according to DIN 18182-2, with trumpet head, rolled tip, cross recess PH size 2 and coarse thread.

Area of application: For fixing gypsum boards to wooden substructures as well as for flat and end edge fixing of Glasroc F boards.



Technical specifications

Parameters	Sign	Value	Unit	Certification
Material				
Type of material		steel phosphated		
Rust protection		phosphated		EN 14566
Туре				
Туре		THN		EN 14566
		TN		DIN 18182-2
Geometry				
Drive		Cross recess PH 2		
Head		Trumpet head		EN 14566
Type of thread		Rough thread		
Тір		Point tip		EN 14566
Building material class				
Fire behaviour		A1		EN 13501-1
Dimensions				
Thread diameter	t	3.8 / 4.2	mm	
Length	1	35 / 45 / 55 / 70	mm	

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 Air access		
Shelf Life		Unlimited		
Package Size		According to Pricelist		
Waste key number		170405		

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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