

Product Data Sheet

Knauf Wafer Head Self Tapping Screw



Knauf Wafer Head Self Tapping Screw is a self tapping, low profile wafer head screw for metal to metal fixing up to 0.7mm gauge.

Areas of Application

- Metal to metal fixing
- Plasterboard tracks and ceiling track systems

Compliance Standards

EN 14566: 2009 & A1 2009

Key Benefits

- Black phosphate coated
- Deep, stick fit, PH recess, reduces drop or misaligned screws.
- Low torque installation PH 2 head
- Carbon steel

Performance Data

Thickness (mm)	Reaction to Fire (R2F)	Shear Capacity (V ult, Rk)	Tensile Capacity (F ult, Rk)	Flexural Strength
4.2	A1	6,100N	9,500N	Pass

Technical information

Dimensions Dimensions					
Thickness (mm)	Length (mm)	Coating Type	Material Grade	Material Number	
4.2	13	Black Phosphate	AISI C1022	258323	

Creation Date: 08/06/2023 Revision Reference: 001 Revision Date: 08/06/2023

www.knauf.co.uk



Sustainability

Recyclability Fully recyclable

Storage and Handling

Store in dry conditions.

Disposal/Repair

Disposal should be in accordance with local authority requirements.

Application / Installation

Designed for fixing metal to metal substrates.

Do not use impact guns, over torquing will break or damage screw, heads and threads

Additional Documentation

Declaration of Performance UKCA Declaration of Performance CE





Knauf UK GmbH Company Accreditations:

ISO 9001 Quality Management Systems

CERTIFIED

ISO 45001 Occupational Health and Safety Management CERTIFIED

ISO 50001 Energy Management CERTIFIED



Customer Service

UK Tel: 0800 521 050 Eire Tel: 01 4620739 Email: cservice@knauf.com

Technical Service

0800 521050 (option 2) Live Webchat 09:00 -17:00 technical-uk@knauf.com

Website

www.knauf.co.uk www.knauf.ie

Address

Kemsley Fields Business Park Sittingbourne Kent ME9 8SR

The information given in this publication is believed to be current and accurate as at the date of publication, but no warranty, express or implied is given. Updates will not be automatically issued. © Copyright Knauf 2023

Creation Date: 08/06/2023 Revision Reference: 001 Revision Date: 08/06/2023

Build for the world we live in