

Thread repair set DIN 8140, Thread M (×pitch): M16



Order data

Order number	082800 M16
GTIN	4250361200205
Item class	04D

Description

Version:

High-strength HeliCoil®plus threaded inserts of stainless steel with high wear-resistance, low thread friction in close tolerances, high surface quality as well as corrosion and heat resistance. The flexible construction allows an even distribution of load and tension forces and thus allows creation of very high quality permanent screw connections with ideal force transfer for all working loads (static, dynamic). Uncomplicated quick insertion, resulting in an internal thread that can be used from both ends.

Complete repair set, for one each metric thread size in a plastic case.

Application:

For economic **repair of damaged** or **worn threads** and as a design element for **thread reinforcement** in materials which have low shear strength (e.g. aluminium, aluminium magnesium alloys).

Supplied with:

- · 1 HSS hand tap
- 1 insertion spindle.
- · 1 plastic case L×W×H 180×165×45 mm (up to size M8) 245×225×50 mm (size M10 and above).
- 20 each (up to size M6) or 10 each (size M8 and above) stainless steel thread inserts for through bolts in each length (1×D / 1.5×D / 2×D).

Note:



For TiCN coated HSS-E-PM machine taps see No. 133550 and No. 138200.

- · For suitable thread gauges for thread checking see No. 486000ff.
- · Self-locking inserts, inserts with other dimensions and UNC/UNF thread inserts are available on request.

Tapping hole Ø: 16.5 mm Number of thread inserts: 30

Technical description

Tapping hole ∅	16.5 mm
Thread M	M16
Number of thread inserts	30

Accessories

Spare hand tap 6H Thread M (×pitch) M16	082805 M16
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