HELICOIL® Plus

Thread repair set DIN 8140, Thread M (×pitch): M6



Order data

Order number	082800 M6
GTIN	4250361200069
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).
- $\cdot\,$ 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).

1 drill.

1 tang breaker.

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.
- $\cdot\,$ Self-locking inserts, inserts with other dimensions and UNC/UNF thread inserts are available on request.

Tapping hole Ø: 6.3 mm Number of thread inserts: 60

Technical description

Tapping hole Ø	6.3 mm
Thread M	M6
Number of thread inserts	60

Accessories

Spare hand tap 6H Thread M (×pitch) M6	082805 M6
Machine tap 6H Thread M (×pitch) M6	082807 M6