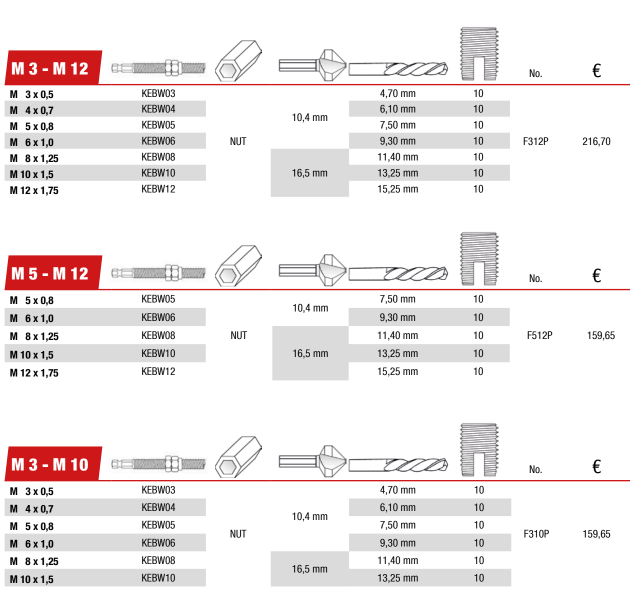






#### BaerFix® Thread Repair Workshop Kits - PRO

- Drill Bit HSS
- Countersink HSS with 1/4" hexagonal drive
- Inserting Tool with 1/4" hexagonal drive
- Adapter Nut 1/4" hexagonal drive to 10 mm hexagonal drive
- BaerFix® Thread Insert with cutting slots
- Material: Case-hardened steel, zinc-plated
- Instruction for use





#### Instruction for use

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#### **Drilling**

Clear the damaged thread with a drill bit or create a new hole in the parent material. For strong, hard and tough materials it is recommended to tap the thread (max. intermediate tap) before the installation of BaerFix® Inserts.



### Screwing BaerFix® Insert on the inserting tool

Screw the BaerFix® Insert, with cutting slots or holes pointing downwards, on the inserting tool. Lock the BaerFix® Insert with the nut by wrench.



### Installing the insert

Screw the BaerFix® Insert into the borehole. The BaerFix® Thread Insert is self-tapping. The inserting tool has a 1/4" hexagonal shank and can be used by a cordless screwdriver or a wrench socket.



# Screwing off the inserting tool

Unlock the counternut by a wrench and screw off the inserting tool. Created bolted connections with BaerFix® Inserts are vibration resistant, wear-free and have a high load capacity in materials with low shearing strength.









#### Installation by machine

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#### **Drilling**

Clear the damaged thread with a drill bit or create a new hole in the parent material. For strong, hard and tough materials it is recommended to tap the thread (max. intermediate tap) before the installation of BaerFix® Inserts.



### Configure the machine

Position the workpiece to ensure that hole and machine spindle are in alignment. Set the dimensions, speed values and driving depth (about 0,1 mm till 0,2 mm under the workpiece surface). Turn the external shell, so the stop pin can hold and drive the shell while rotating in clockwise direction. Screw the BaerFix® Insert, withcutting slots or holes pointing downwards, 2 till 4 windings on the inserting tool.



### Installing the insert

Actuate the machine for screwing the insert into the hole, until the chosen driving depth is reached. Avoid a hard touchdown of the inserting tool on the workpiece to prevent damages on the inserting tool, thread insert or workpiece.



## Screwing off the inserting tool

Set the machine on reverse running. The stop pin holds the shell while rotating in counterclockwise direction and screws out the inserting tool.









1 Please see values for speed and installation torque on page 23.



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