

MPC-Mounting anchors

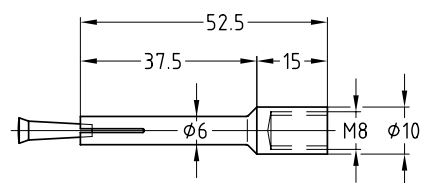
with internal thread, galvanised

Application

- For multiple fixings in concrete, single attachments of pipe lines and air ducts, etc.
- Also applicable in hard natural stone
- For the suspension of air ducts by means of threaded rods


Your advantages

- All components are matched to each other to form a system
- Mistakes in mounting are nearly excluded
- Precise drilling depth due to headed drill - drilling only as deep as necessary
- The setting tool and the anchor to be driven-in are simply placed on the headed drill. The headed drill rotates within the setting tool and the MPC-Mounting anchor is driven into the structure by the blows of the hammer drill. This enables quick and efficient work
- European Technical Assessment (ETA) for multiple fixing for non-load bearing systems
- Easy to withdraw, facilitates corrections during installation

**Features**

Connecting thread	Drilling diameter [mm]	Drilling depth [mm]	Permissible loads use of multiple attachment of non-load bearing systems concrete ¹⁾ [kN]	Part no.	Sales unit	Pack unit
M8	6	42	1.45	118161	100	Pieces

¹⁾ The admissible loads apply for concrete strength class \geq C20/25 for axially applied tension, lateral load and inclined load and only when using the MPC-Headed drill.

 For additional characteristic values of plugs for use in areas with requirements on the duration of fire resistance, please refer to the „Technical information“ chapter.

MPC-Headed drill and MPC-Setting tool

Type	Diameter [mm]	Total length [mm]	Usable length [mm]	Part no.	Sales unit	Pack unit
Headed drill, type K6	6	120	42	106993	1	Pieces
Setting tool, type K6, with internal thread M8	-	95	-	123088		

