



FASTAROD ULTRACUT M8/M10

THE ULTIMATE ROD HANGER



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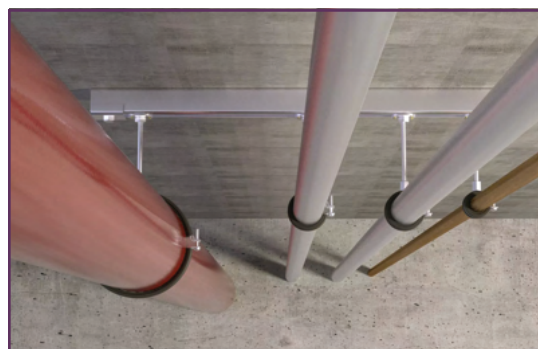
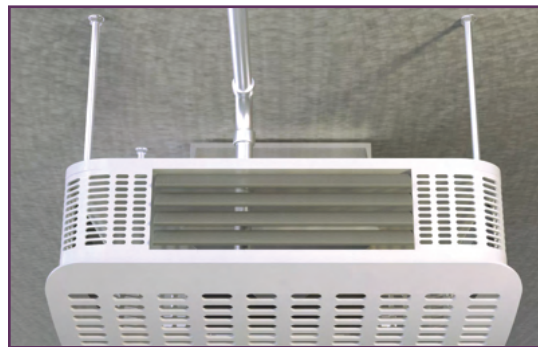
The Fastarod Ultracut M8/M10x55 is perfectly designed for applications like fixing of pipe routes, channel systems, ventilation ducts and facilities in the building service engineering. When the concrete screw is screwed into the drill hole using an impact driver, the threaded flanks cut deep into the concrete, thus ensuring top load-bearing capacity. The low drilling effort saves time in the case of multiple fixations. It has been approved for cracked concrete and non-cracked concrete as well as for seismic loads and fire resistance class R120 to guarantee even more safety.

BENEFITS:

- The first concrete screw with 6mm diameter and variable embedment depths enables high flexibility and a precise adaption on the loads
- The UltraCut FBS II 6 is approved for multiple use of non-load bearing systems and thereby ideal for the installation of pipe routes, cable trays and prestressed hollow concrete ceilings
- The design of the concrete screw with M10 offers maximum flexibility when mounting threaded rods or connecting elements
- The ETA assessment option 1 includes use in cracked and non-cracked concrete for highest safety requirements
- ETA assessment for the C1 seismic performance category for additional safety standards

APPLICATIONS:

- Pipeline routes
- Suspension for individual pipes
- Suspended mounting rails
- Prestressed concrete hollow core ceilings
- Ventilation ducts
- Cable tray



Code	Qty box
05FRUHM1055	100

