

Frame anchor with countersunk head HRD-CR2





Base materials

- Concrete (aerated)
- Concrete (cracked)
- Concrete (hollow deck)
- Concrete (uncracked)
- Masonry (grout-filled CMU)
- Masonry (hollow)
- Masonry (hollow CMU)
- Masonry (solid)

Applications

- Typical applications for metal fabricators such as fastening handrails, window bars, railings, balustrades, etc.
- Fastening wooden substructures for ventilated facades
- Fastening door and window frames

Advantages

- Flexible embedment depth (approved at 50 mm and 70 mm embedment depth) - the ideal anchor for a huge range of applications in virtually all base materials
- Suitable for fastening thicknesses up to 260 mm (anchor lengths from 60 mm to 310 mm)
- Available in 3 different materials for optimum suitability in all corrosive environments

Technical data				
Material composition	Steel, A2 (SS 304) or duplex equivalent, Polyamide			
Head configuration	Countersunk			
Anchor size	10 mm			
Suitable for cracked concrete with redundant fastenings	Yes			

Approvals

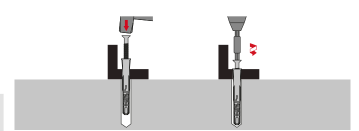
ETA-07/0219 for HRD (ETAG 020-01, Option -) ETA

Approvals and test reports may apply to selected products only. Please refer to the documents for details.









These are abbreviated instructions which may vary by application. Always review/follow the instructions accompanying the product or refer to www.hilti. com/techlib.

Ordering designation	Drill bit diameter	Anchor length	I Embedment depth 1	Fastening thickness at embed.1	Bit size	Screw head diameter	Sales pack quantity	Item number
HRD-CR2 10x60	10 mm	60 mm	50 mm	10 mm	T40	14 mm	50 pc	423892

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