

ETCD

Light-duty, hammer-in, zinc-aluminium alloy anchor





Base materials





Features and benefits

- Quick hammer-in setting
- · Corrosion resistant, thanks to the zinc-aluminium alloy
- Dome lip ø 14 mm ensure effective clamping

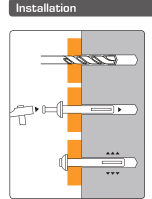
Applications

- Insulation starting profiles
- Roof flashing
- Signs

- Plastic or metal trunkings
- Perforated strip

Technical data

Anchor material zinc-aluminium alloy (zamak)



	Application co	nditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling	Depth of pose	Non-cracked concrete C20/25	Solid brick		
6	6	22	0,24	0,21		

Consult the technical documentation and check or take various adequate safety factors as applicable.

ETCD

PRE-MOUNTED ZINC PLATED NAIL

Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETCD 6x40	6	30	40	22	15	100	704005
ETCD 6x50	6	30	50	22	20	100	704006