through-setting heavy duty anchors

Vorpa VH AE security anchor

Nylon plug





VH AE with stud and A2 stainless steel shear nut

Suitable for · solid brick

perforated brick



- · window and door frames
- gates
- railings
- iron bars
- · traffic signals
- garden fittings

product information

Characteristics

- · special permanent temper-proof fixings as protection against burglary and thievery
- nylon plug with diagonal slots
- · anti-rotation system during the installation
- · possibility of pre-setting applications and through-setting applications
- · smooth expansion thanks to the slots on the body
- · shear nut
- the exagonal head takes off giving no change to slip off the fixing.

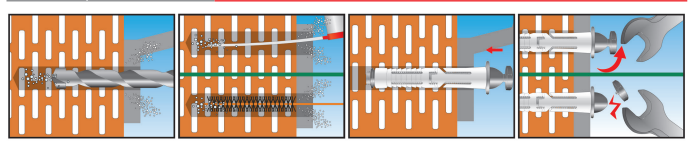
installation sequence

Installation

· through-setting anchor

Suggestion for use

- choose the right size of the anchor according to the load
- · always check load bearing capacity values in the table
- respect the installation data
- · clean the hole before the installation

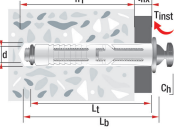


Code	Description		L _t mm	Screw d x L _b mm	d _o mm	h ₁ mm	t _{fix} max mm	T _{inst} Nm	Ch	
588	VH AE	12/5-70	70	M8x75	12	75	5	*	13	
558	VH AE	12/25-95	70	M8x95	12	75	25	*	13	

* Approximate breaking torque at 19Nm

Examples of applications





h ₁	= Min. hole depth
Lt	= Anchor length
Lb	= Stud length
do	= Hole diameter
d	= Screw diameter
	Et als sure the ball of a second

- t_{fix} = Fixture thickness
- tinst = Torque = Spanner Ch
- **VHS security anchor** Permissible loads - applications in concrete C20/25 1 daN_≈1 kg 150 daN
- Always respect the installation parameters

. In case of axial spacings or edge distances are inferior than the critical ones, it is recommended to reduce the application load

. The table shows the permissible loads for tension, shear and combined tension and shear loads

