# scaffolding anchors

# Vorpa VT

Steel anchor for ropes and chains









concrete

products group



#### Suitable for

- concrete
- solid brick
- perforated brick

#### To fix

- ropes
- chains

Tensioning ropes and chains

# product code and technical data

#### **Characteristics**

- eyebolt anchor made of galvanized steel composed of oval eyebolt, double nylon plug and steel washer Ø60mm for tensioning ropes and chains
- the eyebolt can be used several times thanks to the anchor spare part
- · anti-rotation double nylon plug

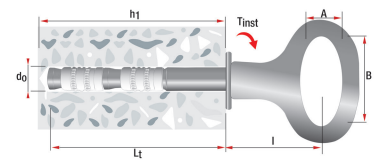
# Installation

• to be mounted aligned the wall

# Suggestion for use

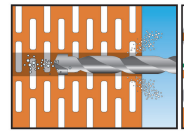
- apply a proper safety factor according to the each situation
- always check load bearing capacity values in the table
- · respect the installation data
- clean the hole before the installation

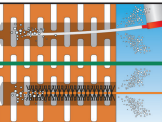
Cod	e Description	d <sub>o</sub> Ø mm	L <sub>t</sub> mm	h1 mm	l mm	A x B mm	T <sub>inst</sub> Nm
30	<b>1</b> VT Ø18/140	18	140	150	65	33 x 70	65

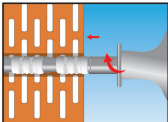


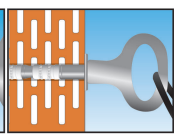
 $\begin{array}{ll} \textbf{d_0} & = \text{Hole diameter} \\ \textbf{L_t} & = \text{Anchor length} \\ \textbf{h_1} & = \text{Min. hole depth} \\ \textbf{I} & = \text{Axial spacing} \\ \textbf{T}_{\text{inst}} = \text{Torque} \end{array}$ 

installation sequence









# VT

			VT
Critical axial spacing	S <sub>cr,N</sub>	mm	230
Critical edge distance	C <sub>cr,N</sub>	mm	120
Minimum thickness member	h <sub>min</sub>	mm	250
Pull-out values in daN for applications	on concrete C20/25	1 daN <sub>≃</sub> 1 kg	
Pull-out		2.100	
Shear/flexural strength		3.500	

# ATTENTION: An appropriate safety factor ≥ 3 should be applied on these values

- As for applications on natural stones and solid bricks it is not possible to show specific loading values because of the various materials properties
- It is suggested to always make pull out tests before using the anchors