# universal and frame fixings

# Vorpa VP ZAMAK

Hammer-in zamak preassembling plug















**VP ZAMAK** 

## Suitable for

- concrete
- · natural stone
- · solid brick
- wood

#### To fix

- · slides, cable and pipe clamps
- · wall connection or plaster profiles
- · electrical installations
- · plumbing, door stops
- · skirtings, ducts
- · covering installations

# product information

#### **Characteristics**

- · hammer-in preassembled zamak plug
- · cost-efficient hammerset installation
- guarantees minimum movement when under load
- · high safety in use
- the ceiling nail is driven into the drill hole with a hammer until it is firmly in position
- at the end of the expansion of the pin against the drill hole wall, the hammer-in zamak plug guarantees protection against burglary and thievery

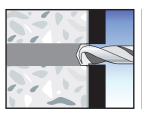
#### Installation

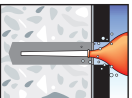
• to be mounted aligned the wall

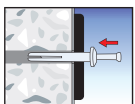
# **Suggestion for use**

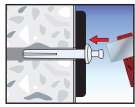
- · always consider an appropriate safety factor
- · check load bearing capacity values
- · respect the installation data
- · clean the hole before the installation

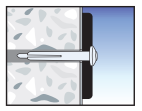
#### installation sequence







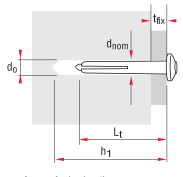




Clean the hole before the installation

## product code and technical data

Code Description	d <sub>nom</sub> x L <sub>t</sub> mm	h <sub>1</sub> mm	T <sub>fix</sub> mm	d <sub>O</sub> mm
<b>2650</b> VP ZAMA 6/30	6 x 30	35	5	6
<b>2651</b> VP ZAMA 6/40	6 x 40	50	15	6
<b>2652</b> VP ZAMA 6/65	6 x 65	70	35	6



= Anchor length = Min. hole depth = Hole diameter d۵  $T_{fix}$  = Fixture thickness d<sub>nom</sub>= Plug diameter

ATTENTION: An appropriate safety factor  $\geq$  5 should be applied on these values

#### **VP ZAMAK**

V		
Substrate materials	VP ZAMA Ø6	
Pull out values in daN		1 daN <sub>≥</sub> 1 kg
Concrete C20/25	120	
Solid brick	100	