Technical specification

- \cdot diameter of hinge 21 mm
- \cdot corrosion resistant steel insert
- \cdot closed hinge roll
- · hight of hinge 100/160 mm
- \cdot stainless steel pin rust-proof
- · diameter 9 mm with positioning facility
- · maintenance-free polyamide low friction bearing
- \cdot pre-assembled (depending on model)
- · applicable left/right

Frame connection

 \cdot wood-, steel- and aluminium frames - retaining elements VX..., VZX...

Applicability

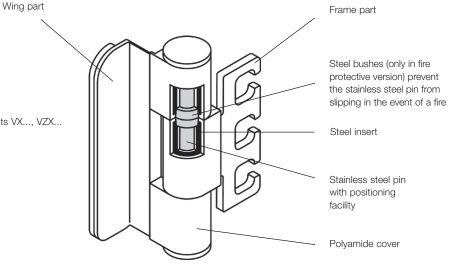
- \cdot wood-, steel- and aluminium frames
- · doors made of wood
- \cdot fire protective doors made of wood

Bearing capacity

- · hight of hinge 100 mm up to 100 kg
- · hight of hinge 160 mm up to 180 kg

Fixing

· recommended wood counter sunk screws ø 6 x 50 mm



Classification of numbers

Lables	Sort
Letter code for HEWI hinges	В
Sort of door	8 - rebated 9 - flush
Hinge retaining in door	1 - spigot 5 - screw-on
Hinge retaining in frame	05 - screw-on 07 - retaining element - VX (3D)
Hight	160 - 160 mm 100 - 100 mm 75 - 75 mm 50 - 52 mm
Sort of hinge	FS - fire protective L - left R - right LK - screw-on hinge, left LF - spring (screw-on) hinge leftt RK - srew-on hinge right RF - spring (screw-on) hinge right