

Area of application

ESSVE Adjustable post base, type BH high, is intended for use as a support of pillars and posts that are secured in concrete or stone. The adjustable post base is used when the possibility of height adjustment is required.

Description

Adjustable post base Type BH high consists of two square plates, one welded M16 bolt and a low nut and a long nut. The plates have a thickness of 6 mm and has 4 x \emptyset 11.0 mm holes in each corner. In the centre of the base plate is the welded M16 bolt. Adjustable post base Type BH high is designed for installation

under pillars and posts against concrete/stone substrate.

The intermediate support leg is adjustable 40 mm, i.e. between 115 and 165 mm from the concrete surface to the lower edge of the pillar/post.

Installation

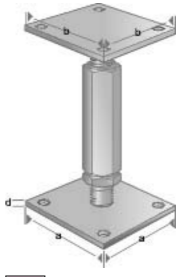
Adjustable Post base Type BH high is installed on concrete/stone plate and on the post end with 4 bolts in each part before assembly.



Specification

Material	Steel
Surface treatment	Zinc plated 50 μm
Corrosion category	C3
Thickness plate	6.0 mm
Bolt hole Ø	11.0 mm
Support leg	M16
Adjustable height	40 mm, between 115 and 165 mm

Adjustable Post base Type BH, zinc-plated





Item no.	Туре	Dimensions a x a/b x b/d mm	Hole Bolt Quantity × Ø 11 mm	CE marked	Qty/pack.	Qty/pallet	Item code
451658	ВН	100×100×6	8	CE	10	100	D
951645	ВН	100×100×6	8	-	20	540	L