Adjustable fixing S10J

The fixing for infinite adjustment of timber constructions in all standard solid building materials





Stand-off installations

Applications

Substructures made of wooden battens of 20-25 mm thickness.

Certificates



Advantages

- · The combination of adjustment plug and spacing screw allows for universal usage in wooden and solid building materials.
- The special operating principle of the

Building materials

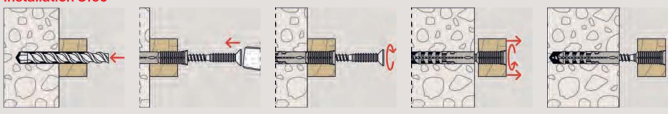
- · Concrete
- Wood
- Solid sand-lime brick
- Natural stone with dense structure
- · Aerated concrete
- · Solid panel made from gypsum
- · Solid brick made from lightweight concrete
- · Solid brick

adjustable fixing S10J and the spacing screw allows for infinite adjustment. This saves on the use of wedges and blocks when fixing the fixture.

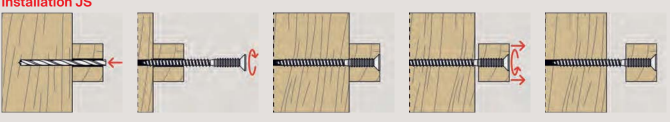
Functioning

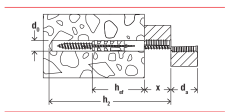
- · The S10J is suitable for push-through installation.
- Once the screw has been screwed in, the fixture distance can be infinitely adjusted by modifying the rotation direction.
- · For the fixing of wood on wood, e.g. in the roof truss, only use adjustment screw JS.

Installation S10J



Installation JS



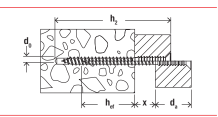


Technical data

Adjustable fixing S10J



			Drill hole diam- eter	Min. drill hole depth for through fixings	Effect. anchorage depth	Screw length	Max. timber thickness	Max. adjustment travel	Sales unit
			d ₀	h ₂	h _{ef}	I _s	d _a	x	
		Item No.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
Item									
S 10 J 75	is	080710	10	115	50	110	25	30	50



Technical data

Aujustable screw JS	Adjustable screw	JS	
---------------------	------------------	----	--



,	JS	

		Drill hole diam- eter	Min. drill hole depth for through fixings	Effect. anchorage depth		Max. timber thickness	Max. adjustment travel	Sales unit
	Item No.	d ₀ [mm]	h ₂ [mm]	h _{ef} [mm]	_s [mm]	d _a [mm]	x [mm]	[pcs]
Item								
JS 6 x 110	080700 1)	5	50 - 110	30	110	25	55	50

¹⁾ min. drill hole depth for push-through installation - depending on wood species