

# Adjustable screw JUSS

The adjustable screw for fast and infinitely adjustable installation of timber constructions



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Stand-off installations



Stand-off installations

## Applications

- Substructures made of wooden battens of 20-30 mm thickness.

## Advantages

- The special operating principle of the adjustable screw JUSS allows for infinite adjustment. This saves on the use of wedges and blocks when fixing the

fixture.

- The self-drilling thread cuts directly into the wood. Therefore pre-drilling is not required. For the installation in hardwood pre-drilling is recommended.

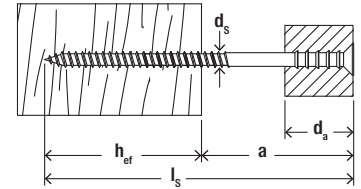
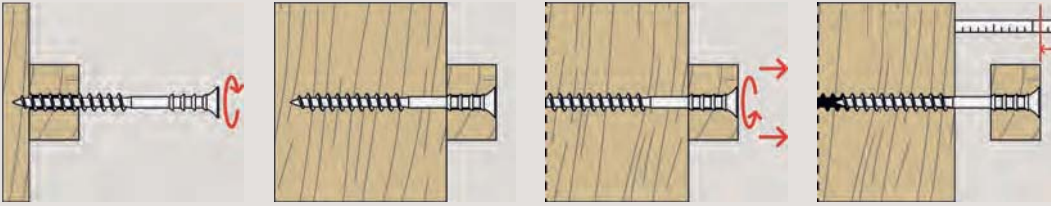
## Building materials

- Wood and wooden materials or wooden panels

## Functioning

- The JUSS is suitable for push-through installation.
- Once the screw has been screwed in, the parallel thread below the screw head causes the fixture to initially pull against the substrate. The fixture distance can then be infinitely adjusted by modifying the rotation direction.

## Installation JUSS



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## Technical data

## Adjustable screw JUSS



JUSS

Item	Item No.	Effect. anchorage depth	Max. distance	Screw	Max. timber thickness	Drive	Sales unit
		$h_{ef}$ [mm]	a [mm]	$d_s \times l_s$ [mm]	$d_a$ [mm]		
JUSS 6 x 60	059040	30	30	6 x 60	20	T25	100
JUSS 6 x 70	059041	30	40	6 x 70	30	T25	100
JUSS 6 x 80	059042	30	50	6 x 80	30	T25	100
JUSS 6 x 90	059043	30	60	6 x 90	30	T25	100
JUSS 6 x 100	059044	30	70	6 x 100	30	T25	100
JUSS 6 x 110	059045	30	80	6 x 110	30	T25	100
JUSS 6 x 120	059046	30	90	6 x 120	30	T25	100
JUSS 6 x 145	059047	30	115	6 x 145	30	T25	100