

JFA

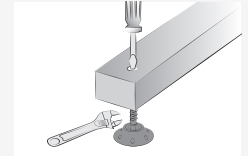
Adjustable support for decks

Galvanized carbon steel and A2 stainless steel versions



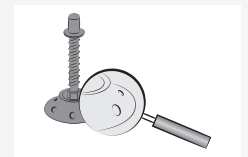
DOUBLE REGULATION

Adjustable either from the bottom by using a SW10 wrench, or from the top by using a flat screwdriver



TPE SUPPORT FOOT

Support foot realized in TPE plastic material for footstep noise reduction. Adjustable ball-joint for uneven surfaces



STAINLESS STEEL

Available also in A2 stainless steel to for particularly aggressive environments

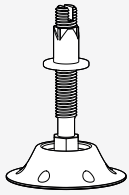


LEVEL VARIATIONS

With adjustable height, the support can easily adapt to variations in the understructure level

CODES AND DIMENSIONS

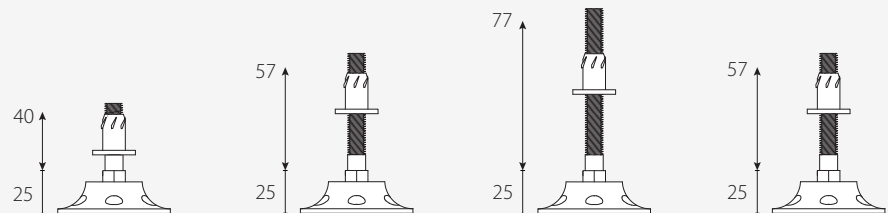
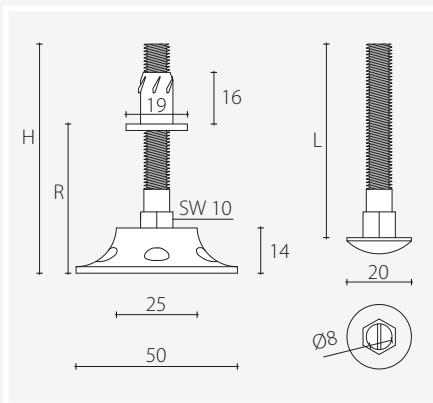
TVM



code	material	screw (ø x length)	pcs/box
JFA840	T	8 x 40 mm	100
JFA860	T	8 x 60 mm	100
JFA880	T	8 x 80 mm	100
JFA860A2	AISI304 / A2	8 x 60 mm	100

T = Galvanized carbon steel

TECHNICAL SPECIFICATIONS



code	JFA840	JFA860	JFA880	JFA860A2
material	carbon steel	carbon steel	carbon steel	carbon steel
screw Ø x L [mm]	8 x 40	8 x 60	8 x 80	8 x 60
assembly height R [mm]	$25 \leq R \leq 40$	$25 \leq R \leq 57$	$25 \leq R \leq 77$	$25 \leq R \leq 57$
angle	$\pm 5^\circ$	$\pm 5^\circ$	$\pm 5^\circ$	$\pm 5^\circ$
predrill for bush [mm]	Ø10	Ø10	Ø10	Ø10
adjustment nut	SW 10	SW 10	SW 10	SW 10
total height H [mm]	51	71	91	71
admissible capacity F_{adm}	0,8 kN	0,8 kN	0,8 kN	0,8 kN

CALCULATION EXAMPLE

The number of supports per m^2 is to be assessed according to the load magnitude and the joist spacing.

- Load q [kN/m^2] / Admissible capacity F_{adm} [kN] = **pcs./ m^2**

- 1/pcs. a m^2 / joist spacing (i) = **distance between supports along the joist (a)**

CALCULATION EXAMPLE PCS. / m^2

load: $q = 4.8 kN/m^2$

admissible capacity $F_{adm} = 0.8 kN$

$4.8 kN/m^2 / 0.8 kN = 6 \text{ pcs. / } m^2$

EXAMPLE CALCULATION FOR THE DISTANCE BETWEEN SUPPORTS

joist spacing (i) = 0.5 m

pcs. a $m^2 = 6 \text{ pcs.}$

$1 / 6 \text{ pcs. / } 0.5 m = 0.33 m (a)$

