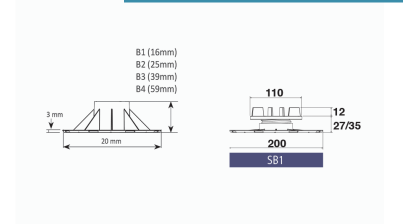


Self-leveling adjustable supports for elevated floors (from 27 to 35 mm)

Adjustable supports for elevated internal and external floors





SPECIFICATION

Supply and installation of "Basic" type raised flooring supports, adjustable in height.

The supports are made of polypropylene elements consisting of a support base with a minimum diameter of 205 mm and a head screw having a height varying from 27 mm to 35 mm, the head is equipped with n. 4 spacer fins h 12 mm and 4 mm thick.

In the base there are holes for the outflow of water and n. 4 "guide" lines to facilitate cutting in case of need.

GENERAL CHARACTERISTICS

PRODUCT IDENTIFICATION	SB 1
Characteristics	Height adjustment.
Materials	Polypropylene and rubber (head finish)
Environmental impact	recyclable - non-hazardous waste
Applications (SUPPORT PLANE)	on any waterproof membrane on any rigid insulation panel on any solid and compact laying surface
Applications (FLOORS)	with any prefabricated element self-supporting for floorings from external, with thickness min. 15mm

MORPHOLOGICAL CHARACTERISTICS

Characteristics	Values/Unity	Tolerance
Base diameter	195 mm	+/- mm 1,0
Base thickness	3 mm	+/- mm 0,2
Head diameter	110 mm	+/- mm 0,8
Support surface	298 cmq	+/- cmq 5
Minimum height	27 mm	+/- mm 1,0
Maximum height	35 mm	+/- mm 1,5
Thickness of spacer fins	4 mm	+/- mm 0,2
Height of spacer fins	12 mm	+/- mm 0,2
Weight	0,181 kg	+/- 5 %
·		

TECHNICAL CHARACTERISTICS

CENTRAL COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	14,55 KN
ECCENTRIC COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	8,36 KN
Slope compensation	0 -5 %
Hardness	70 (+/- 3) Shore d

PHYSICAL-CHEMICAL CHARACTERISTICS

Reaction to fire (according to UNI EN13501-1:2009)	E class
Resistance to low temperatures	-40°

For further information contact our technical office on www.betonwood.com

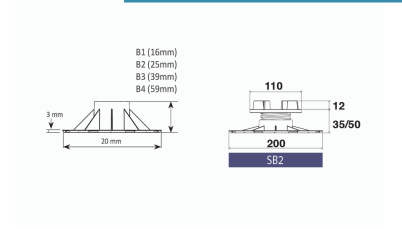
Pieces for box	40	
Boxes for pallets	42	
Box size	39 x 39 x 29,5 cm	
Box weight	8 kg	
Pallet dimensions	80 x 120 cm	



Self-leveling adjustable supports for elevated floors (from 35 to 50 mm)

Adjustable supports for elevated internal and external floors





SPECIFICATION

Supply and installation of "Basic" type raised flooring supports, adjustable in height.

The supports are made of polypropylene elements consisting of a support base with a minimum diameter of 205 mm and a head screw having a height varying from 35 mm to 50 mm, the head is equipped with n. 4 spacer fins h 12 mm and 4 mm thick.

In the base there are holes for the outflow of water and n. 4 "guide" lines to facilitate cutting in case of need.

GENERAL CHARACTERISTICS

PRODUCT IDENTIFICATION	SB 2
Characteristics	Height adjustment.
Materials	Polypropylene and rubber (head finish)
Environmental impact	recyclable - non-hazardous waste
Applications (SUPPORT PLANE)	on any waterproof membrane on any rigid insulation panel on any solid and compact laying surface
Applications (FLOORS)	with any prefabricated element self-supporting for floorings from external, with thickness min. 15mm

MORPHOLOGICAL CHARACTERISTICS

Characteristics	Values/Unity	Tolerance
Base diameter	195 mm	+/- mm 1,0
Base thickness	3 mm	+/- mm 0,2
Head diameter	110 mm	+/- mm 0,8
Support surface	298 cmq	+/- cmq 5
Minimum height	35 mm	+/- mm 1,0
Maximum height	50 mm	+/- mm 1,5
Thickness of spacer fins	4 mm	+/- mm 0,2
Height of spacer fins	12 mm	+/- mm 0,2
Weight	0,184 kg	+/- 5%

TECHNICAL CHARACTERISTICS

CENTRAL COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	21,15 KN
ECCENTRIC COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	11,70 KN
Slope compensation	0 -5 %
Hardness	70 (+/- 3) Shore d

PHYSICAL-CHEMICAL CHARACTERISTICS

Reaction to fire (according to UNI EN13501-1:2009)	E class
Resistance to low temperatures	-40°

For further information contact our technical office on www.betonwood.com

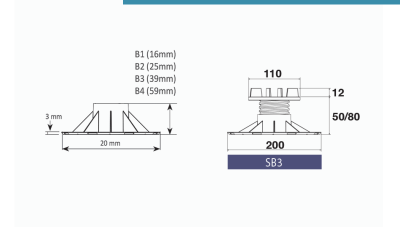
Pieces for box	30	
Boxes for pallets	42	
Box size	39 x 39 x 29,5 cm	
Box weight	6,3 kg	
Pallet dimensions	80 x 120 cm	



Self-leveling adjustable supports for elevated floors (from 50 to 80 mm)

Adjustable supports for elevated internal and external floors





SPECIFICATION

Supply and installation of "Basic" type raised flooring supports, adjustable in height.

The supports are made of polypropylene elements consisting of a support base with a minimum diameter of 205 mm and a head screw having a height varying from 50mm to 80 mm, the head is equipped with n. 4 spacer fins h 12 mm and 4 mm thick.

In the base there are holes for the outflow of water and n. 4 "guide" lines to facilitate cutting in case of need.

GENERAL CHARACTERISTICS

PRODUCT IDENTIFICATION	SB 3
Characteristics	Height adjustment.
Materials	Polypropylene and rubber (head finish)
Environmental impact	recyclable - non-hazardous waste
Applications (SUPPORT PLANE)	on any waterproof membrane on any rigid insulation panel on any solid and compact laying surface
Applications (FLOORS)	with any prefabricated element self-supporting for floorings from external, with thickness min. 15mm

MORPHOLOGICAL CHARACTERISTICS

Characteristics	Values/Unity	Tolerance
Base diameter	195 mm	+/- mm 1,0
Base thickness	3 mm	+/- mm 0,2
Head diameter	110 mm	+/- mm 0,8
Support surface	298 cmq	+/- cmq 5
Minimum height	50 mm	+/- mm 1,0
Maximum height	80 mm	+/- mm 1,5
Thickness of spacer fins	4 mm	+/- mm 0,2
Height of spacer fins	12 mm	+/- mm 0,2
Weight	0,206 kg	+/- 5 %

TECHNICAL CHARACTERISTICS

CENTRAL COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	21,31 KN
ECCENTRIC COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	12,23 KN
Slope compensation	0 -5 %
Hardness	70 (+/- 3) Shore d

PHYSICAL-CHEMICAL CHARACTERISTICS

Reaction to fire (according to UNI EN13501-1:2009)	E class
Resistance to low temperatures	-40°

For further information contact our technical office on www.betonwood.com

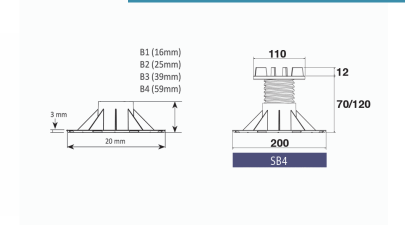
Pieces for box	35
Boxes for pallets	30
Box size	40 x 40 x 42 cm
Box weight	8 kg
Pallet dimensions	80 x 120 cm



Self-leveling adjustable supports for elevated floors (from 70 to 120 mm)

Adjustable supports for elevated internal and external floors





SPECIFICATION

Supply and installation of "Basic" type raised flooring supports, adjustable in height.

The supports are made of polypropylene elements consisting of a support base with a minimum diameter of 205 mm and a head screw having a height varying from 70 mm to 120 mm, the head is equipped with n. 4 spacer fins h 12 mm and 4 mm thick.

In the base there are holes for the outflow of water and n. 4 "guide" lines to facilitate cutting in case of need.

GENERAL CHARACTERISTICS

PRODUCT IDENTIFICATION	SB 4
Characteristics	Height adjustment.
Materials	Polypropylene and rubber (head finish)
Environmental impact	recyclable - non-hazardous waste
Applications (SUPPORT PLANE)	on any waterproof membrane on any rigid insulation panel on any solid and compact laying surface
Applications (FLOORS)	with any prefabricated element self-supporting for floorings from external, with thickness min. 15mm

MORPHOLOGICAL CHARACTERISTICS

Characteristics	Values/Unity	Tolerance
Base diameter	195 mm	+/- mm 1,0
Base thickness	3 mm	+/- mm 0,2
Head diameter	110 mm	+/- mm 0,8
Support surface	298 cmq	+/- cmq 5
Minimum height	70 mm	+/- mm 1,0
Maximum height	120 mm	+/- mm 1,5
Thickness of spacer fins	4 mm	+/- mm 0,2
Height of spacer fins	12 mm	+/- mm 0,2
Weight	0,250 kg	+/- 5 %

TECHNICAL CHARACTERISTICS

CENTRAL COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	19,21 KN
ECCENTRIC COMPRESSION LIMIT RESISTANCE * (calculated at average height, betw. minimum and maximum)	11,38 KN
Slope compensation	0 -5 %
Hardness	70 (+/- 3) Shore d

PHYSICAL-CHEMICAL CHARACTERISTICS

Reaction to fire (according to UNI EN13501-1:2009)	E class
Resistance to low temperatures	-40°

For further information contact our technical office on www.betonwood.com

Pieces for box	25
Boxes for pallets	30
·	
Box size	40 x 40 x 42 cm
Box weight	7 kg
Pallet dimensions	80 x 120 cm