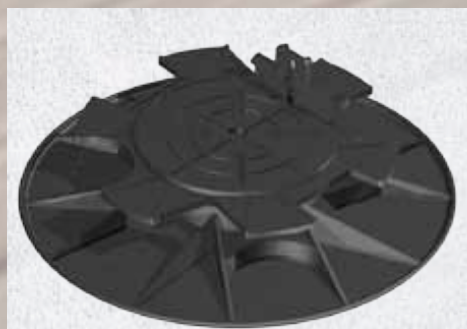


JustiFix® JK



JustiFix® JK 50 H
made from polypropylene

SIHGA® Feature

YOUR Advantage

height-adjustable distance between substructure made from wood and any foundation	this adjustable foot saves up to 50 % working time compared to individual solutions, the substructure remains dry and the terrace breathes
made in Austria	top European quality and added-value
upper section for wood substructure	versatile, the wood substructure is simply fastened to the side of the upper section
30 to 50 mm height adjustment	only ONE model for the entire range
integrated level equaliser	evens out slopes of up to 3 %
monitored production from polypropylene, with a special recipe	remains permanently dimensionally stable, is heat, frost and UV resistant
base plate with diameter 210 mm and rounded edge	large supporting surface, also for unpaved subsoil, rounded standing areas to protect the underlying films
load capacity per piece 6.0 kN	3 units per m², for example with 700 mm distance from the terrace footing, are sufficient
includes installation instructions	for professional and practical work without lost time

SIHGA® montagepack		Dimension JustiFix® JK	Adjustment range		Support surface
Art.Nr.	PU	Type	from [mm]	to [mm]	diameter [mm]
33326	5	50 H	30	50	210



VIDEO



SIHGA® TIP:

For higher adjustment ranges we recommend JustiFix® II JK (page 68 - 73).

JustiFix® II JK H



JustiFix® II JK 125 H
made from polypropylene

SIHGA® Feature

YOUR Advantage

height-adjustable distance between substructure and any foundation

this adjustable foot saves up to 70 % working time compared to individual solutions, the substructure remains dry and the terrace breathes

upper section for wood substructure; integrated level equaliser

versatile in application, the wood substructure is simply fastened to the side of the upper section, evens out slopes of up to 3 %, simply read off from table

50 to 545 mm height adjustment

four basic models for the individual application, can be varied with adapter JA 70 (page 73)

made in Austria

top European quality and added-value

monitored production from polypropylene, with a special recipe

remains permanently dimensionally stable, is heat, frost and UV resistant

base plate with diameter 210 mm and rounded edge

large supporting surface, also for unpaved subsoil, rounded standing areas to protect the underlying films

load capacity per piece max. 6.0 kN

on solid and unpaved subsoil; 3 per m², for example with 700 mm distance from the terrace footing, are sufficient

Calculation values

simply select model

includes installation instructions

for professional and practical work without lost time

SIHGA® montagepack		Dimension JustiFix® II JK	Adjustment range		Support surface diameter
Art.Nr.	PU	Type	from [mm]	to [mm]	[mm]
33326	5	90 H	50	90	210
33106	5	125 H	50	125	210
33136	5	160 H	120	160	210



VIDEO



SIHGA® TIP:

Note design recommendations (page 44-45).

JustiFix® II JK SF



SIHGA® Feature

YOUR Advantage

height-adjustable distance between substructure and any foundation

this adjustable foot saves up to 70 % working time compared to individual solutions, the substructure remains dry and the terrace breathes

upper section for SymbioFix® substructure; integrated level equaliser

this height-adjustable foot simply latches onto SymbioFix® and is therefore absolutely installation-stable and evens out slopes of up to 3 %, simply read off from table

30 to 545 mm height adjustment

four basic models for the individual application, can be varied with adapter JA 70 (page 73)

made in Austria

top European quality and added-value

monitored production from polypropylene, with a special recipe

remains permanently dimensionally stable, is heat, frost and UV resistant

SIHGA® montagepack		Dimension JustiFix® II JK	Adjustment range		Support surface
Art.Nr.	PU	Type	from [mm]	to [mm]	diameter [mm]
33436	5	50 SF	30	50	210
33446	5	90 SF	50	90	210
33116	5	125 SF	50	125	210
33146	5	160 SF	120	160	210



SIHGA® TIP:

Note design recommendations (page 44-45).

SIHGA® Feature

YOUR Advantage

base plate with diameter 210 mm and rounded edge

large supporting surface, also for soft subsoil, rounded standing areas to protect the underlying films

load capacity per piece max. 6.0 kN

on solid and unpaved subsoil; 3 per m², for example with 700 mm distance from the terrace footing, are sufficient

calculation values

simply select model

includes installation instructions

for professional and practical work without lost time



SIHGA® TIP:

Note design recommendations (page 44-45).

JustiFix® II JK S



SIHGA® Feature

YOUR Advantage

height-adjustable distance between substructure and any foundation	this adjustable foot saves up to 70 % working time compared to individual solutions, the substructure remains dry and the terrace breathes
upper section for slabs with joint distance 4 mm and spacer ribs with integrated predetermined breaking point	for all panel formats, even cornering profiles and edge connectors are resolved easily and time-efficiently
30 to 545 mm height adjustment	four basic models for the individual application, can be varied with adapter JA 70 (page 73)
made in Austria	top European quality and added-value
monitored production from polypropylene, with a special recipe	remains permanently dimensionally stable, is heat, frost and UV resistant
base plate with diameter 210 mm and rounded edge	large supporting surface, also for soft subsoil, rounded standing areas to protect the underlying films
load capacity per piece max. 6.0 kN	on solid and unpaved subsoil; 3 per m², for example with 700 mm distance from the terrace footing, are sufficient
calculation values	simply select model
includes installation instructions	for professional and practical work without lost time

SIHGA® montagepack		Dimension JustiFix® II JK	Adjustment range		Support surface
Art.Nr.	PU	Type	from [mm]	to [mm]	diameter [mm]
33346	5	50 S	30	50	210
33426	5	90 S	50	90	210
33126	5	125 S	50	125	210
33156	5	160 S	120	160	210



SIHGA® TIP:

Note design recommendations (page 44-45).

JustiFix® JA



SIHGA® Feature

height expansion for JustiFix® II JK by 70 mm respectively

made in Austria

one model, can be stacked as desired

monitored production from polypropylene, with a special recipe

YOUR Advantage

the optimal addition to the adjustable foot, JustiFix® JA is simply inserted; this increases the height adjustment between substructure and foundation by up to 545 mm

top European quality and added-value

can be used for all JustiFix® II JK

remains permanently dimensionally stable, is heat, frost and UV resistant

Dimension JustiFix® II JK		Adapter JA 70	Adjustment range [mm]	
Type		Quantity	from	to
125 H/SF/S	+	1 x JA 70	120	195
125 H/SF/S	+	2 x JA 70	190	265
125 H/SF/S	+	3 x JA 70	260	335
125 H/SF/S	+	4 x JA 70	330	405
125 H/SF/S	+	5 x JA 70	380	475
125 H/SF/S	+	6 x JA 70	470	545



VIDEO



SIHGA® TIP:

Note design recommendations (page 44-45).