# SUPPORT

# ADJUSTABLE SUPPORT FOR TERRACES

#### THREE VERSIONS

The Small version (SUP-S) can be raised by up to 37 mm, the Medium version (SUP-M) by up to 220 mm and the Large version (SUP-L) by up to 1020 mm. All versions are height adjustable.

#### **RESISTANT**

Sturdy system suitable for heavy loads. The Small (SUP-S) and Medium (SUP-M) versions can handle up to 400 kg. The Large version (SUP-L) can handle up to 800 kg.

### **COMBINABLE**

All versions can be combined with a special head to facilitate lateral fastening to the joist, which may be made of either timber or aluminium. A tile adapter is also available on request.



### **CHARACTERISTICS**

FOCUS	extreme versatility in levelling
HEIGHT	from 22 to 1020 mm
LOWER BASE	SUP-S Ø150 mm SUP-M and SUP-L Ø200 mm
STRENGTH	from 400 to 800 kg



# **MATERIAL**

Polypropylene (PP).

### FIELDS OF USE

Raising and levelling of the substructure. Outdoor use. Suitable for service classes 1, 2 and 3.



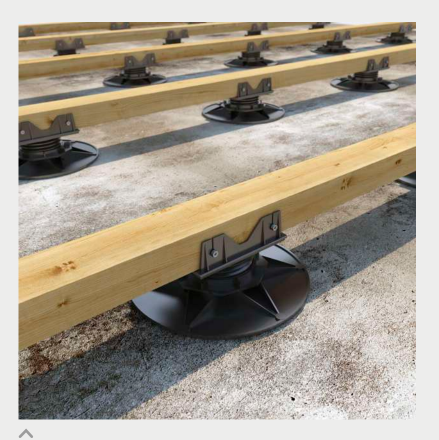


# **DURABILITY**

UV-resistant and suitable also for aggressive environment conditions. Ideal for use in combination with ALU TERRACE.

# **ALU TERRACE**

Ideal for use in combination with SUPPORT, fixed laterally with KKA screws. System with excellent durability.







Patio made with ceramic tiles on SUP-M with special adapter (code SUPMHEAD4 available upon request).

# ACCESSORY CODES AND DIMENSIONS

### HEAD FOR SUP-S

CODE	Ø	Ø <sub>1</sub>	pcs
	[mm]	[mm]	
SUPSLHEAD1	70	3 x 14	20



### HEAD FOR SUP-M

CODE	Ø	pcs
	[mm]	
SUPMHEAD1	120	25



### HEAD FOR SUP-M

CODE	ВхР	Н	Ø <sub>1</sub>	pcs
	[mm]	[mm]	[mm]	
SUPMHEAD2	120 x 90	30	3 x 14	25



#### HEAD FOR SUP-L

CODE	Ø	$\emptyset_1$	pcs
	[mm]	[mm]	
SUPSLHEAD1	70	3 x 14	20



#### EXTENSION FOR SUP-M

CODE	Н	pcs
	[mm]	
SUPMEXT30	30	25



### EXTENSION FOR SUP-L

CODE	Н	pcs
	[mm]	
SUPLEXT100	100	20

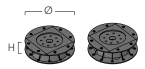


### SLOPE ADAPTER FOR SUP-M AND SUP-L

CODE	Ø	$\geq$	pcs
	[mm]		
SUPCORRECT1	200	1%	20
SUPCORRECT2	200	2%	20
SUPCORRECT3	200	3%	20

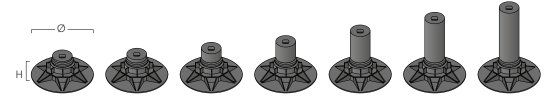


# ■ CODES AND DIMENSIONS - SUP-S



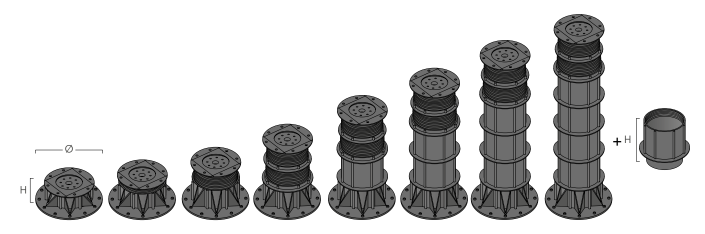
CODE	Ø	Н	pcs
	[mm]	[mm]	
SUPS2230	150	22 - 30	20
SUPS2840	150	28 - 40	20

# ■ CODES AND DIMENSIONS - SUP-M



CODE	Ø	Н	pcs
	[mm]	[mm]	
SUPM3550	200	35 -50	25
SUPM5070	200	50 - 70	25
SUPM65100	200	65 - 100	25
SUPM95130	200	95 - 130	25
SUPM125160	200	125 - 160	25
SUPM155190	200	155 - 190	25
SUPM185220	200	185 - 220	25

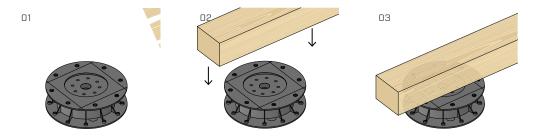
# ■ CODES AND DIMENSIONS - SUP-L



CODE	Ø	Н	pcs
	[mm]	[mm]	
SUPL3550	200	35 - 50	20
SUPL5075	200	50 - 75	20
SUPL75120	200	75 - 120	20
SUPL115220	200	115 - 220	20
SUPL215320	200	215 - 320	20
SUPL315420	200	315 - 420	20

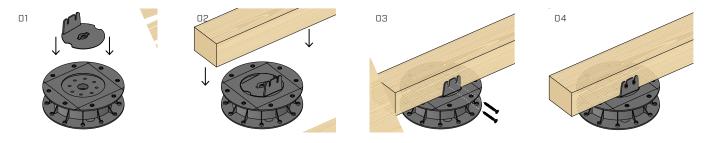
CODE	Ø	Н	pcs
	[mm]	[mm]	
SUPL415520	200	415 - 520	20
SUPL515620	200	515 - 620	20
SUPL615720	200	615 - 720	20
SUPL715820	200	715 - 820	20
SUPL815920	200	815 - 920	20
SUPL9151020	200	915 - 1020	20

# SUP-S INSTALLATION



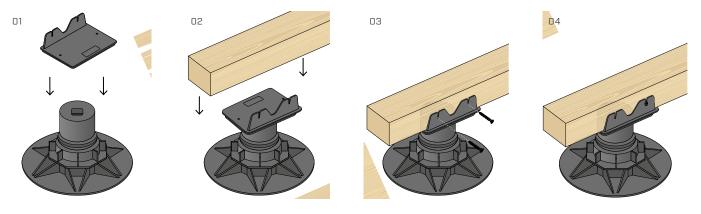
Simply set the joist on the SUP-S support or fix it with 4,5 mm diameter KKF screws.

# ■ INSTALLATION OF SUP-S WITH SUPSLHEAD1



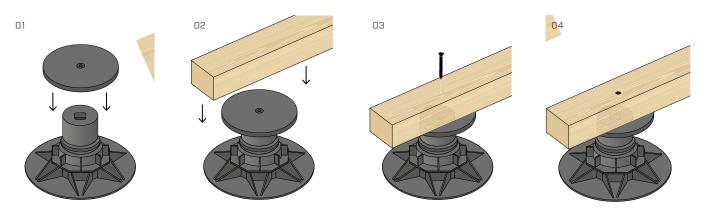
Place the head SUPSLHEAD1 on the SUP-S support and fix the batten with 4,5 mm diameter KKF screws.

# ■ INSTALLATION OF SUP-M WITH SUPMHEAD2



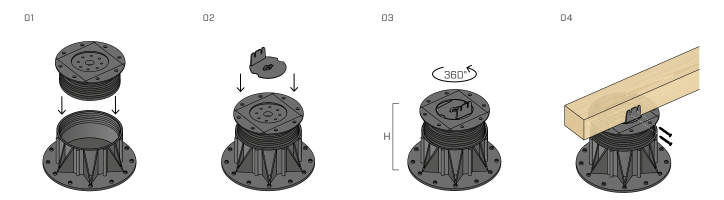
Place the head SUPMHEAD2 on the SUP-M support and fix the joist laterally with 4,5 mm diameter KKF screws.

# ■ INSTALLATION OF SUP-M WITH SUPMHEAD1



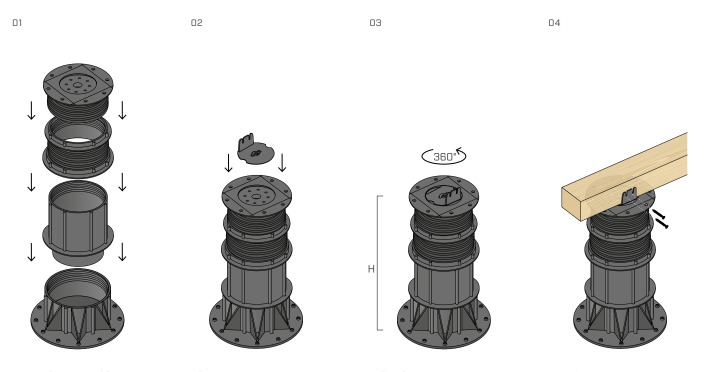
Place the head SUPMHEAD1 on the SUP-M and fix the batten with KKF 4,5 mm diameter screws.

# ■ INSTALLATION OF SUP-L WITH SUPSLHEAD1



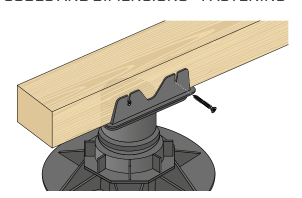
Place the head SUPSLHEAD1 on the SUP-L support, adjust the height of the base as needed and fix the batten laterally with 4,5 mm diameter KKF screws.

# ■ INSTALLATION OF SUP-L WITH SUPSLHEAD1



Add the SUPLEXT100 extension to the SUP-L support and then position the SUPSLHEAD1 head. Adjust the height of the base as needed and fix the batten laterally with 4,5 mm diameter KKF screws.

### CODES AND DIMENSIONS - FASTENING



### KKF AISI410

	<b>d</b> <sub>1</sub> [mm]	CODE	<b>L</b> [mm]	pcs
***************************************	4,5 TX 20	KKF4520	20	200
		KKF4540	40	200
		KKF4545	45	200
		KKF4550	50	200
		KKF4560	60	200
		KKF4570	70	200