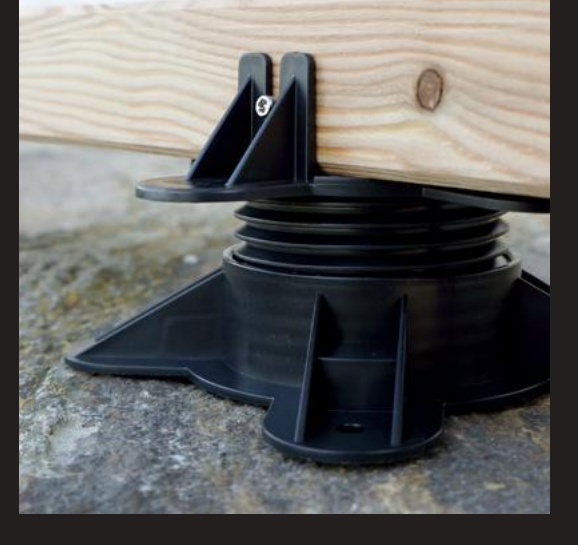


LIFTO

ADJUSTABLE PEDESTAL



Terrace substructures made of wood, wood-based materials or aluminium are simply, quickly and precisely levelled with the **LIFTO** terrace pedestal.

The continuously variable height adjustment offers millimetre accuracy allowing timesaving benefits and an easy assembly process.

Height differences of 35 - 135 mm can be extended to 295 mm with simple height adapters.

The X-shaped base plate is variable in position and secure in place. The special shape allows for close edge positioning, for example against a wall, or for close alignment of parallel joists when connecting board ends. The X-shaped base plate is easy to use and has advantages over standard round base plates.

The high load-bearing capacity of the LIFTO pedestal is achieved through reinforced tubular walls, precision moulded threads and connection adapters. This ensures a durable and stable base.

LIFTO 35-55 mm	
PU	Prod. No.
10 PCS	005511000
30 PCS	005513000
125 PCS	005514000*
200 PCS	005515001**

LIFTO 55-95 mm	
PU	Prod. No.
90 PCS	005514010*

LIFTO 95-135 mm	
PU	Prod. No.
60 PCS	005514015*

LIFTO A20 mm	
PU	Prod. No.
10 PCS	005604000
60 PCS	005611000

LIFTO A40 mm	
PU	Prod. No.
5 PCS	005704000

DOWNLOADS	
	Data sheet

LIFTO A60 mm	
PU	Prod. No.
5 PCS	033004000

LIFTO A80 mm	
PU	Prod. No.
5 PCS	033105000

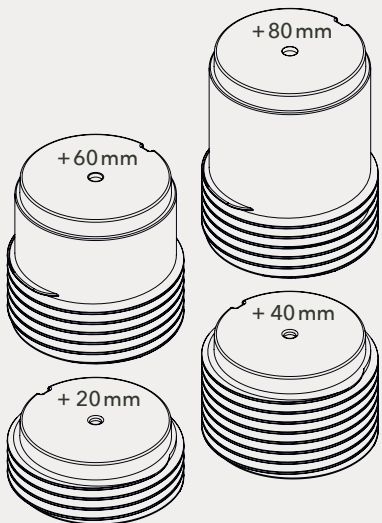
Tips & Tricks	
	



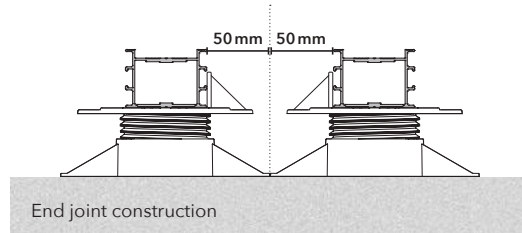
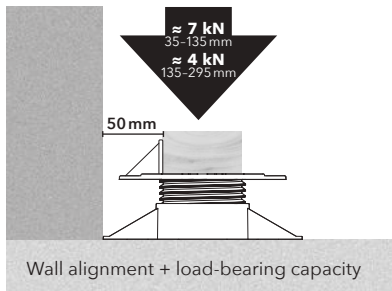
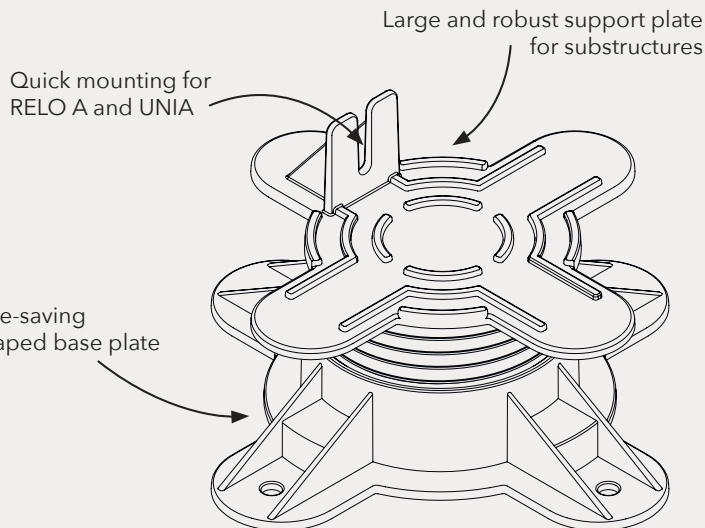
BRANDING
Custom branding
upon request

* No branding possible

** Pedestals not pre-assembled



Simple intermediate adapters, for extending the height adjustment, provide maximum flexibility in assembly and storage



Application	Concrete foundation / stone slabs	Position LIFTO directly on foundation or stone slabs	Image A
Gravel or crushed stone	Position LIFTO on compacted concrete slabs		Image B
Soil	Position LIFTO on compacted concrete slabs		Image C
Insulated flat roofs	Position LIFTO on GUMO LGD/LGA pressure pad		Image D
A		B	
C		D	

OVERVIEW	LIFTO 35-55	LIFTO 55-95	LIFTO 95-135	Adapter A20	Adapter A40	Adapter A60	Adapter A80
Height adjustment	35-55 mm	■					
	55-95 mm		■				
	95-135 mm		■				
	135-175 mm		■		+1		
	175-215 mm		■				+1
	215-255 mm		■		+1		+1
	255-295 mm		■				+2
	*115-155 mm		■	+1			
Dimensions:	Baseplate Ø 167 mm 70 mm support plate diameter			+ 20 mm height	+ 40 mm height	+ 60 mm height	+ 80 mm height
	PP polypropylene Recycled black UV and weather resistant						
	UNIA1 4.2 x 22 mm for fastening the pedestals to a wooden or aluminium substructure						
	RELO A adapter for screwless fastening of the pedestals to RELO substructure joists						
GUMO LGD/LGA pressure distribution pad for flat roof / LGA for aluminium foil							

* Intermediate height