

# ADJUSTABLE PEDESTALS FOR PAVING AND DECKING

## MAX SERIES

### QUICK START MANUAL



**DD PEDESTALS**

we support!

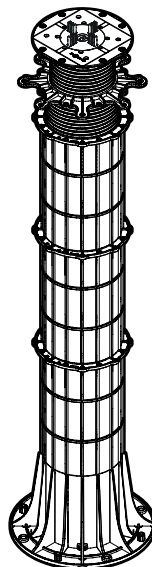
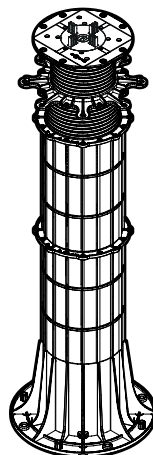
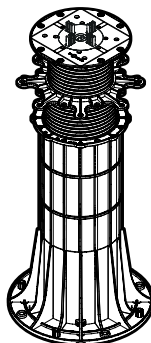
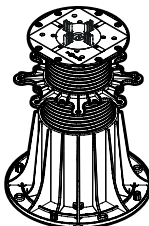
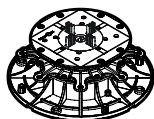


Detailed instruction manual available to download on our website:

[www.ddgro.eu/en](http://www.ddgro.eu/en)

### HEIGHT RANGE

(MANUAL HEIGHT ADJUSTMENT):



#### MAX 045-075

from 45 mm  
to 75 mm  
(1 3/4" - 2 15/16")

#### MAX 075-150

from 75 mm  
to 150 mm  
(2 15/16" - 5 7/8")

#### MAX 150-350

from 150 mm  
to 350 mm  
(5 7/8" - 13 3/4")

#### MAX 350-550

from 350 mm  
to 550 mm  
(13 3/4" - 21 5/8")

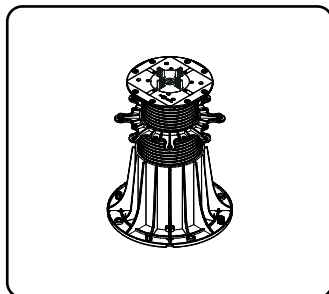
#### MAX 550-750

from 550 mm  
to 750 mm  
(21 5/8" - 29 1/2")

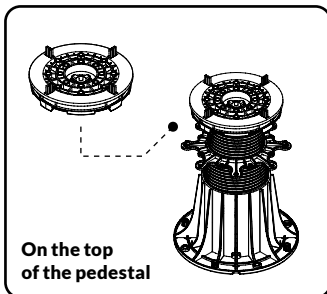
#### MAX 750-950

from 750 mm  
to 950 mm  
(29 1/2" - 37 3/8")

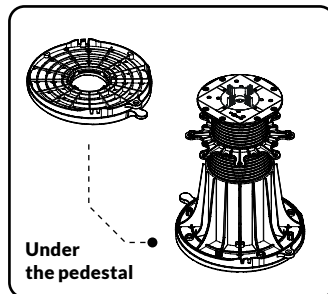
#### PEDESTAL:



#### SELF LEVELING HEAD:



#### SLOPE CORRECTOR:



**DD PEDESTALS**

we support!

DECK-DRY Polska Sp. z o.o.  
DD PEDESTALS

[www.ddgro.eu](http://www.ddgro.eu)  
[sales@ddgro.eu](mailto:sales@ddgro.eu)



**DD GROUP**  
INNOVATIVE PRODUCTS

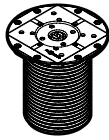
**PEDESTAL ELEMENTS:**



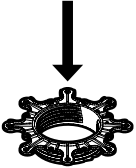
**MAX S1**  
Pedestal head with  
a screw MAX S1



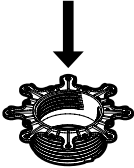
**MAX S2**  
Pedestal head with  
a screw MAX S2



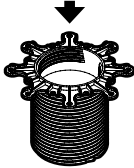
**MAX S3**  
Pedestal head with  
a screw MAX S3



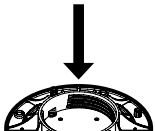
**TN1**  
Screwnut TN1



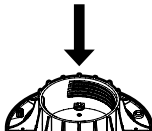
**TN2**  
Screwnut TN2



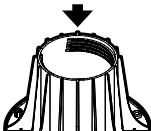
**TN3**  
Screwnut TN3



**MAX P1**  
Base MAX P1



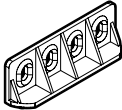
**MAX P2**  
Base MAX P2



**MAX P3**  
Base MAX P3



**D3 / D5**  
Gap spacer 3 or 5 mm  
(1/8" or 3/16")

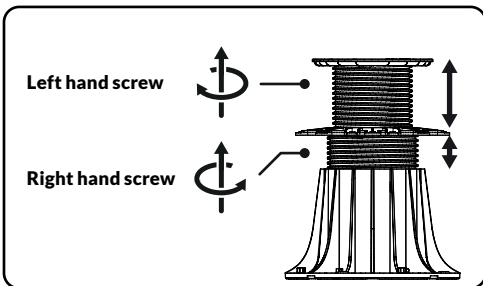
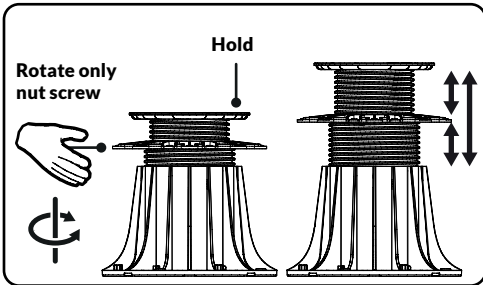


**AD**  
Joist  
adapter



**DS MAX**  
Height coupler  
200 mm (7 7/8")

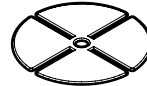
**MANUAL HEIGHT ADJUSTMENT:**



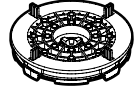
**ADDITIONAL ACCESSORIES:**



**L3 / L5**  
Gap spacer 3 or 5 mm  
(1/8" or 3/16")



**SH145**  
Rubber shim  
1.5 mm (1/16")



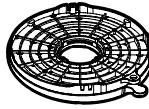
**LE MAX**  
Self leveling head  
0 - 6%, 20 mm (3/4")



**DDPWAP**  
Up to wall distance  
clip, 2,5 mm (1/11")



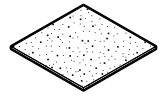
**WP**  
Windproof



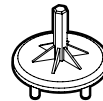
**SC**  
Base slope corrector  
0 - 8%, 30,5 mm  
(1 1/5")



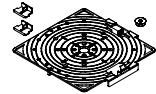
**MPK**  
Key from the top



**SBR 220/3**  
SBR Rubber pad  
220x220 mm (8x8"),  
thickness 3 mm (1/8")

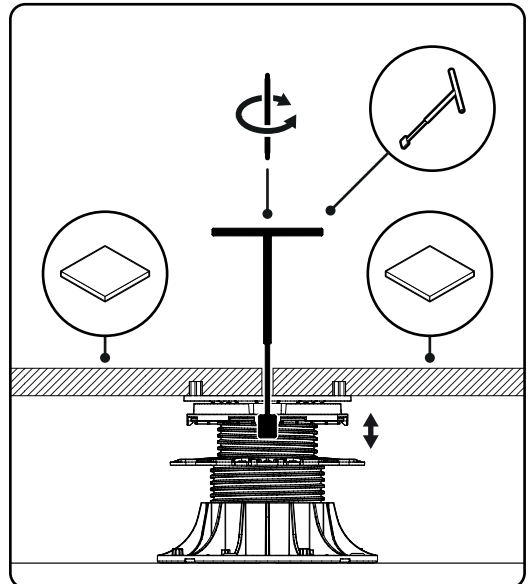


**PPK**  
Drill driver assembly  
tool



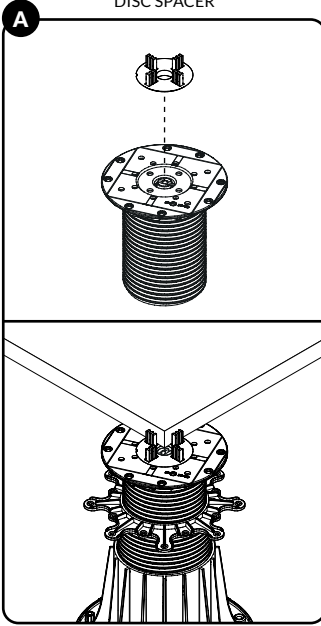
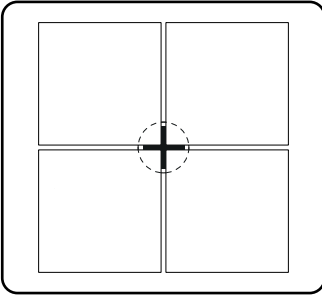
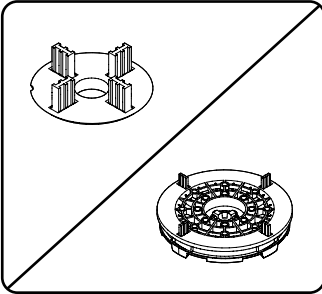
**DDP CP**  
Side finishing closure  
plate, 3,5 mm

**KEY FROM THE TOP HEIGHT ADJUSTMENT:**

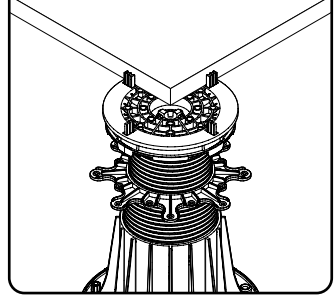
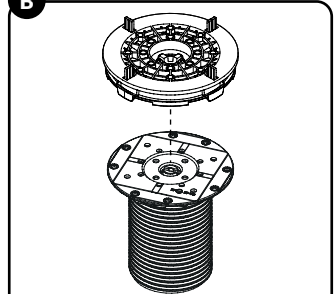


**TILE CORNER PEDESTAL SUPPORT - USE DISC SPACER OR SELF-LEVELING HEAD:**

**NO SLOPE SURFACES**  
DISC SPACER

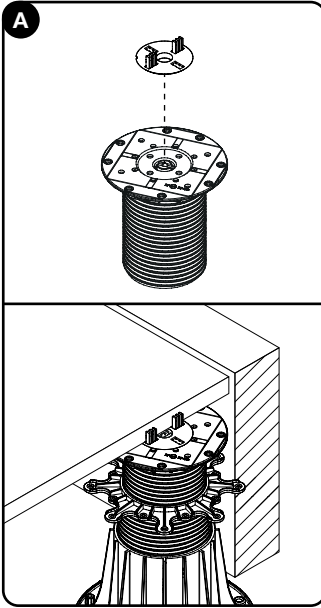
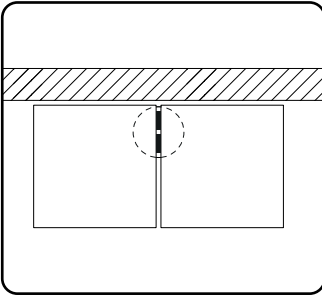
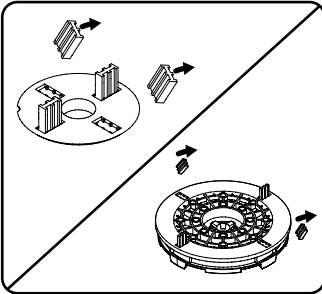


**SLOPED SURFACES**  
SELF LEVELING HEAD

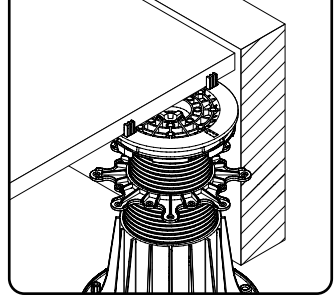
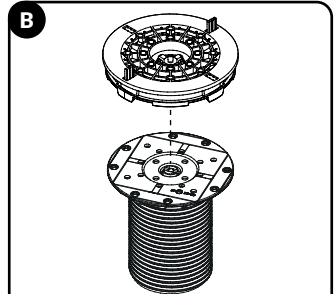


**WALL PEDESTAL SUPPORT - REMOVE TWO OPPOSITE GAP SPACERS:**

**NO SLOPE SURFACES**  
DISC SPACER

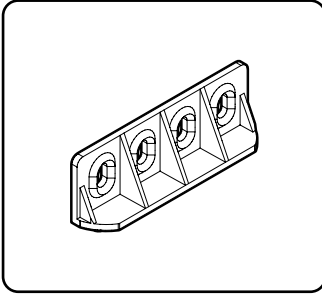


**SLOPED SURFACES**  
SELF LEVELING HEAD

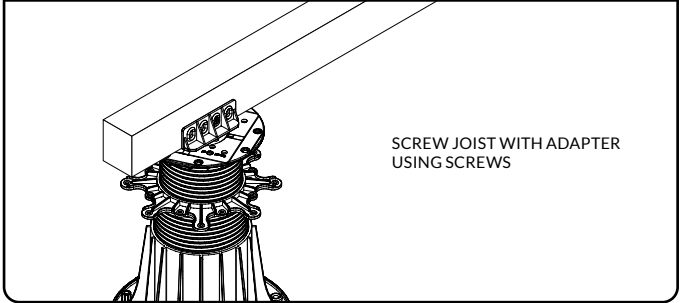
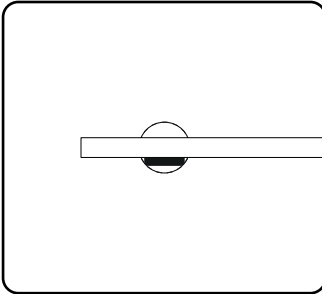
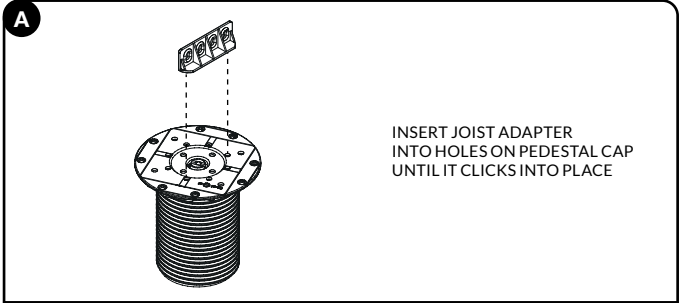


## PEDESTALS FOR DECKING - USING JOIST ADAPTER:

JOIST ADAPTER



MOUNT JOIST ADAPTER ON THE PEDESTAL CAP



## ADDITIONAL ACCESSORIES DEPENDING ON SURFACE BASE:

- A)** Solid flat surface ( e.g. concrete, wood, stone etc. ) additional accessories will not be needed. (A).
- B)** Sensitive flat surface ( e.g. roofing asphalt, water membranes, XPS ect. ) we recommend using an additional protection underneath pedestal - rubber protection pad (B).
- C)** For sloped surfaces, we recommend using self-leveling head (C1) or slope corrector (C2).
- D)** Terrace requires permanent pedestals attached to the bottom surface (D). There is an option to plug the bottom part of the pedestal with anchor plugs. ( Remember to avoid damaging the water protection membrane.)

