ADJUSTABLE PEDESTALS FOR PAVING AND DECKING **MAX SERIES**

QUICK START MANUAL





Detailed instruction manual available to download on our website:

www.ddgro.eu/en

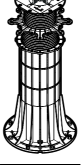
HEIGHT RANGE

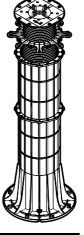
(MANUAL HEIGHT ADJUSTMENT):

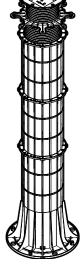












MAX 045-075

(13/4" - 215/16")

from 45 mm to **75 mm**

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

MAX 075-150 MAX 150-350 MAX 350-550

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

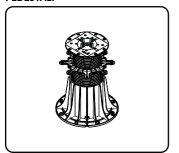
from 350 mm to 550 mm (13 3/4" - 21 5/8")

from 550 mm to **750 mm** (215/8" - 291/2")

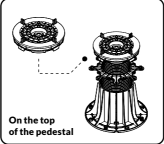
MAX 550-750 MAX 750-950

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

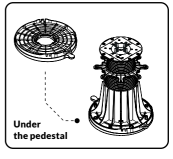
PEDESTAL:



SELF LEVELING HEAD:



SLOPE CORRECTOR:







PEDESTAL ELEMENTS:



Pedestal head with a screw MAX S1

TN1

Screwnut TN1

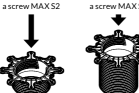


Pedestal head with





Pedestal head with a screw MAX S3



TN₂ TN3



Screwnut TN3



MAX P3 Base MAX P3



L3 / L5

Gap spacer 3 or 5 mm

(1/8" or 3/16")

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



SH145

Rubber shim

1,5 mm (1/16")

MPK Key from the top



LE MAX

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



DDPWAP

ADDITIONAL ACCESSORIES:

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



Windproof





SBR 220/3 SBR Rubber pad 220×220 mm (8×8"), thickness 3 mm (1/8")



Base MAX P1

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



Base MAX P2

AD Joist adapter



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

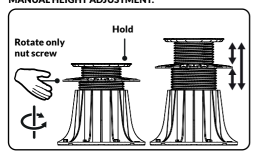


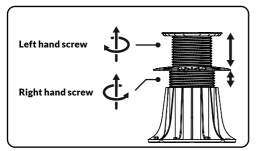
Drill driver assembly tool



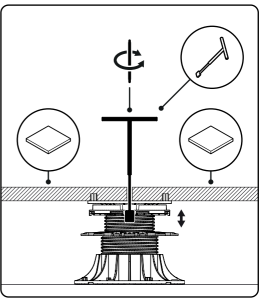
DDP CP Side finishing closure plate, 3,5 mm

MANUAL HEIGHT ADJUSTMENT:

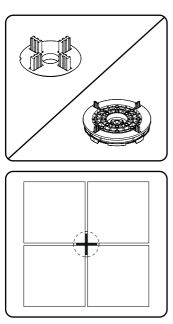


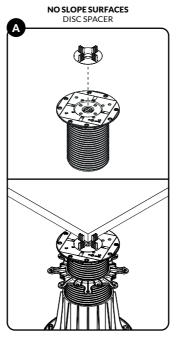


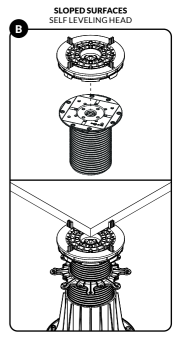
KEY FROM THE TOP HEIGHT ADJUSTMENT:



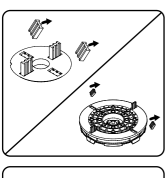
TILE CORNER PEDESTAL SUPPORT - USE DISC SPACER OR SELF-LEVELING HEAD:

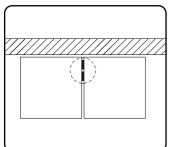


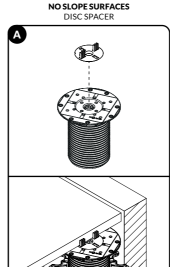


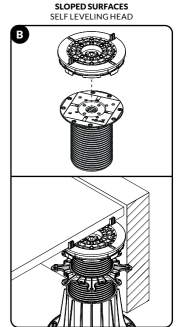


WALL PEDESTAL SUPPORT - REMOVE TWO OPPOSITE GAP SPACERS:



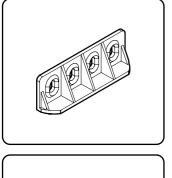


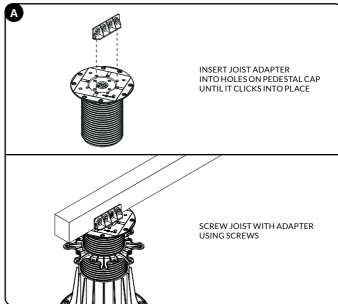




JOIST ADAPTER

MOUNT JOIST ADAPTER ON THE PEDESTAL CAP







- 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.)

