

ADJUSTABLE PEDESTALS

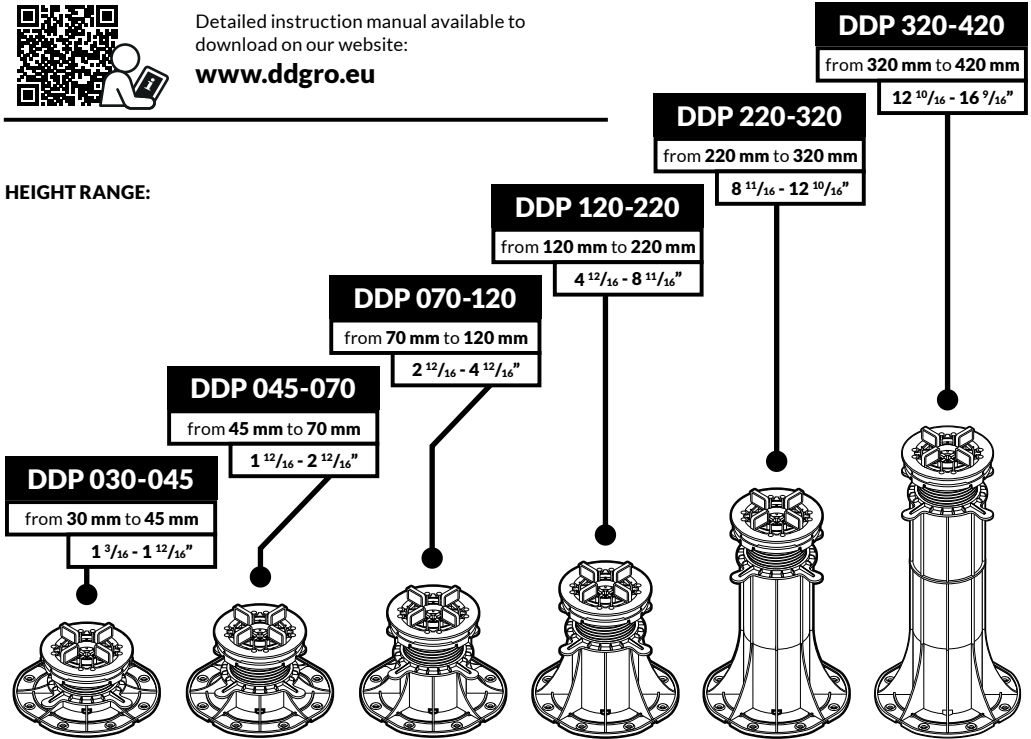
STANDARD Series QUICK START MANUAL



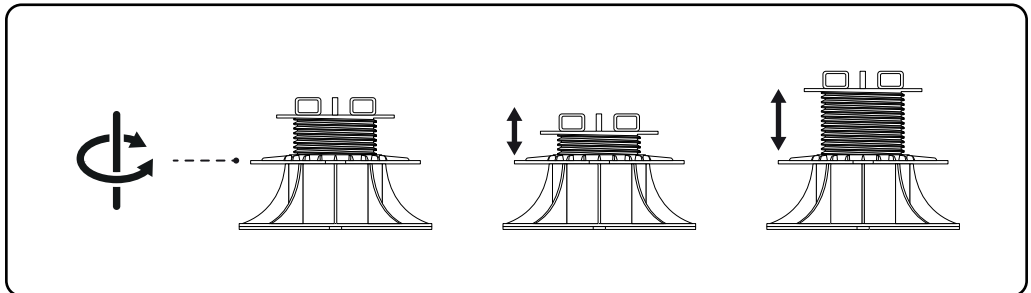
Detailed instruction manual available to download on our website:

www.ddgro.eu

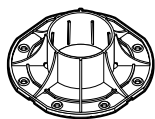
HEIGHT RANGE:



PEDESTAL HEIGHT REGULATION:



PEDESTAL ELEMENTS:



Base



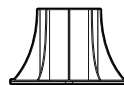
P01
Base P01



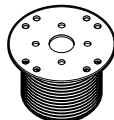
P02
Base P02



P03
Base P03



P04
Base P04



Screw



S1
Screw S1



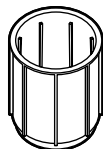
S2
Screw S2



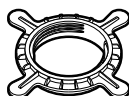
S3
Screw S3



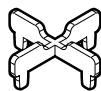
S4
Screw S4



DS 100
Height coupler
100 mm



NN
Height
regulation nut



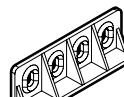
K3 / K5
Cross spacer
3 mm / 5 mm



L3
Along the wall
spacers 3 mm



L5
Along the wall
spacers 5 mm

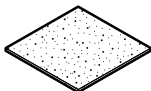


AD
Joist
adapter

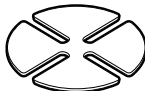
ADDITIONAL ACCESSORIES:



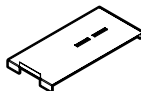
LE
Self leveling head
16 mm 7%



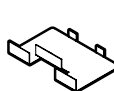
SBR
SBR Rubber pad
200x200 mm
thickness 3 mm / 8 mm



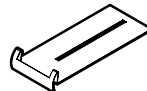
SH100
Rubber shim
1,5 mm



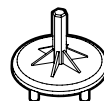
DDPEDU
Vertical edge
clip upper



DDPEDL
Vertical edge
clip lower



DDPWA
Up to wall
distance clip



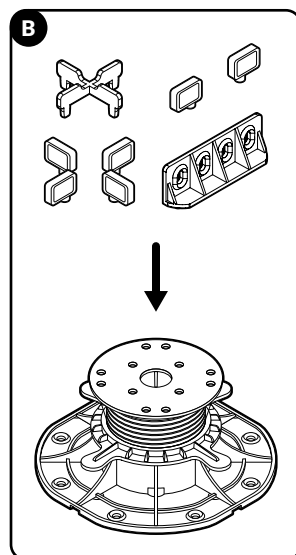
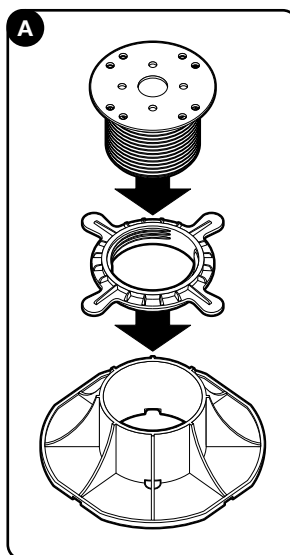
Drill driver
assembly
tool

PEDESTALS ASSEMBLY:

To achieve desired height please see below which element You need to assembly together (A):

- DDP 030-045 = **P01 + NN + S1**
- DDP 045-070 = **P02 + NN + S2**
- DDP 070-120 = **P03 + NN + S3**
- DDP 120-220 = **P04 + NN + S4**
- DDP 220-320 = **P04 + 1xDS 100 + NN + S4**
- DDP 320-420 = **P04 + 2xDS 100 + NN + S4**

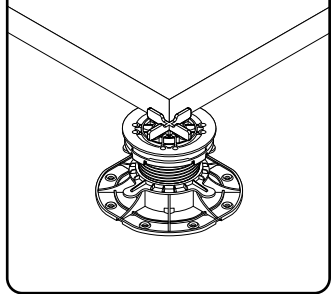
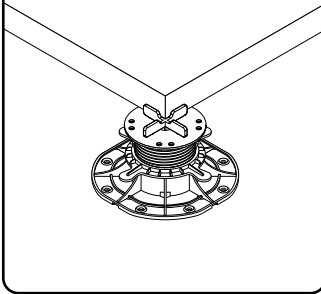
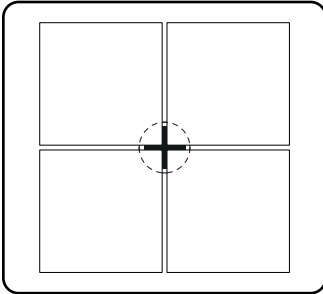
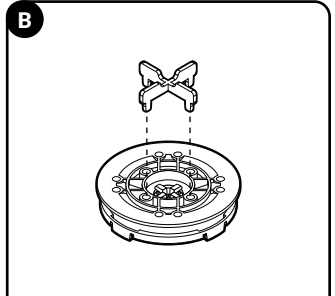
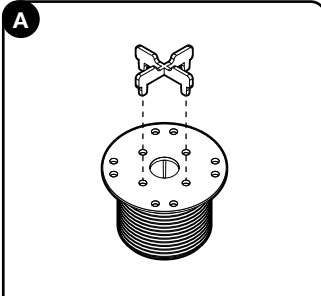
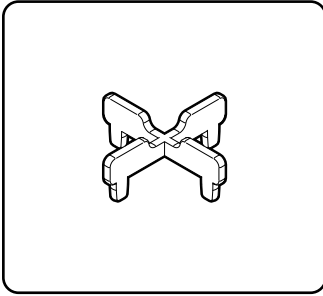
Depend on type of the terrace surface (tiles or decking) choose right pedestal head finish. For tiles **K3/K5 (L3/L5 along the wall)** and for decking joist adapter **AD**. (B)



PEDESTAL SUPPORT 4 TILES CORNERS - USE CROSS SPACERS FOR TILES:

SCREW

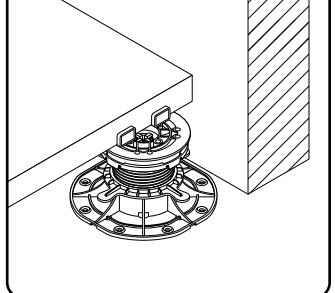
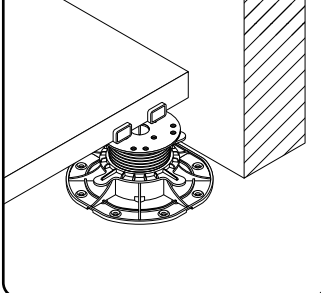
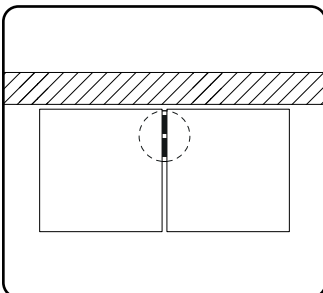
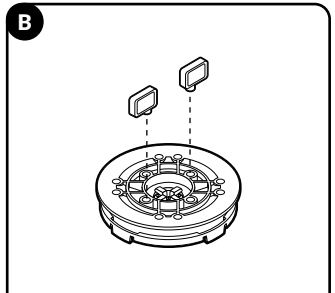
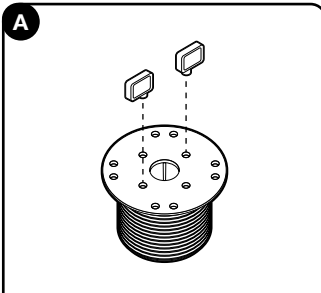
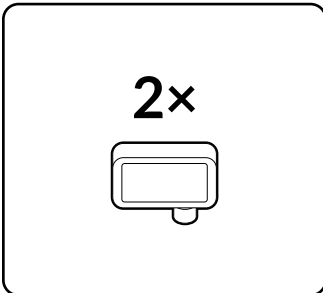
SELF LEVELING HEAD



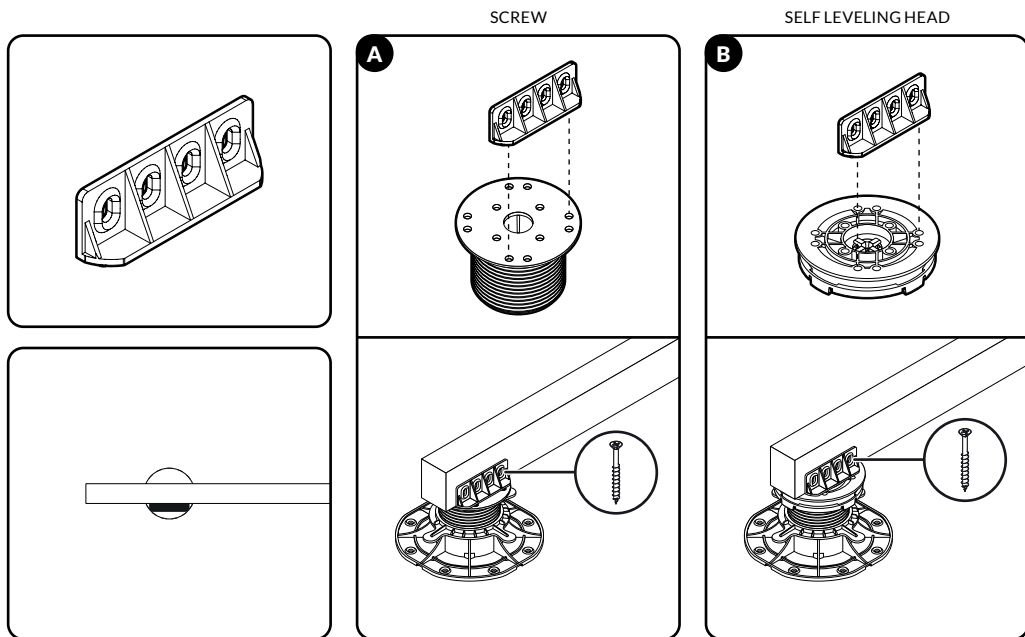
PEDESTAL ALONG THE WALL - USE INDIVIDUAL SPACERS:

SCREW

SELF LEVELING HEAD



PEDESTALS FOR DECKING - USE JOIST ADAPTER:



ADDITIONAL ACCESSORIES NEEDED DEPEND ON PROJECT TYPE:

- a) Solid base surface (concrete, wood, stone etc.) do not need any additional accessories. We recommend to use rubber shim between tile and pedestal (A).
- b) Sensitive base surface (asphalt, water membrane, XPS) w recommend to use a SBR rubber pad under the pedestal for additional protection (B).
- c) Surface with a slope higher than 1,5% we recommend to use self leveling head (C).
- d) You can fix pedestal to the ground with a fixing plug. Please note if surface allows it and it will not destroy water membrane (D).

