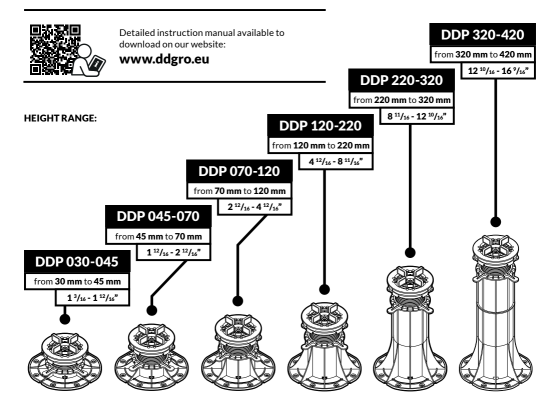
ADJUSTABLE PEDESTALS

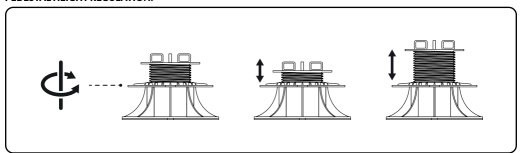


— STANDARD Series ——

QUICK START MANUAL



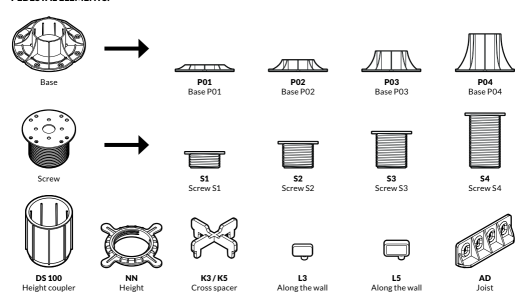
PEDESTAL HEIGHT REGULATION:







PEDESTAL ELEMENTS:



ADDITIONAL ACCESSORIES:



100 mm

LE Self leveling head 16 mm 7%



regulation nut

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



SH100 Rubber shim 1,5 mm



 $3 \, \text{mm} / 5 \, \text{mm}$



spacers 3 mm

DDPEDU Vertical edge clip upper



DDPEDL Vertical edge clip lower



spacers 5 mm

DDPWA Up to wall distance clip



adapter

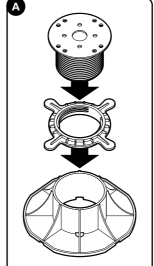
Drill driver assembly tool

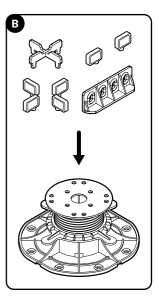
PEDESTALS ASSEMBLY:

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

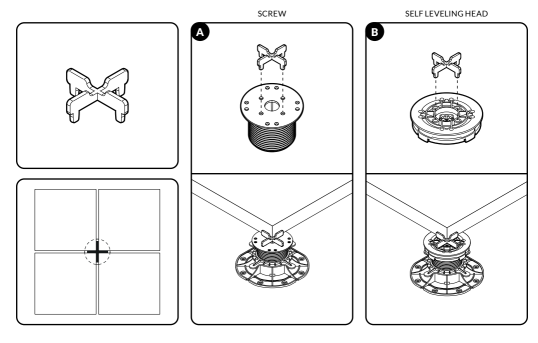
- DDP 030-045 = P01 + NN + S1
- DDP 045-070 = P02 + NN + S2
- DDP 070-120 = P03 + NN + S3
- DDP 120-220 = P04 + NN + S4
- DDP 220-320 = P04 + 1×DS 100 + NN + S4
- DDP 320-420 = P04 + 2×DS 100 + NN + S4

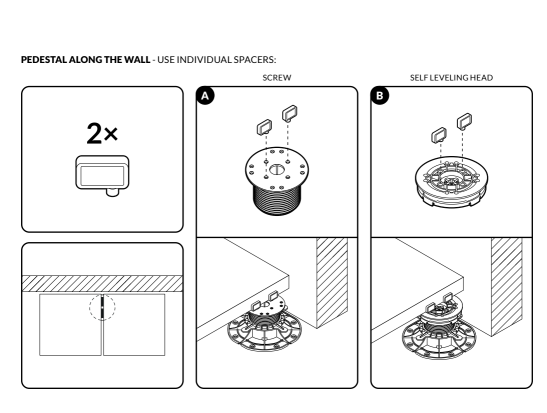
Depend on type of the terrace surface (tiles or decking) choose right pedestal head finish. For tiles K3/K5 (L3/L5 along the wall) and for decking joist adapter AD. (B)

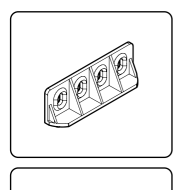


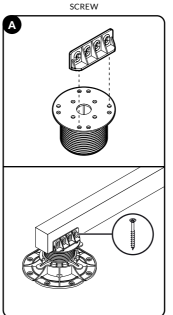


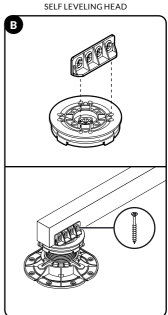
PEDESTAL SUPPORT 4 TILES CORNERS - USE CROSS SPACERS FOR TILES:











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).
- $\textbf{b)} Sensitive \ base \ surface \ (a sphalt, water \ membrane, XPS) \ w \ recommend \ to \ use \ a \ SBR \ rubber \ pad \ under \ the \ pedestal \ for \ additional \ protection \ (B).$
- c) Surface with a slope higher than 1,5% we recomment 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).

