

Detailed instruction manual available to download on our website:

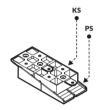
www.ddgro.eu/en/decking-pedestals



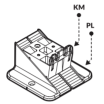
DECKING PEDESTALS For wooden or composite terraces

QUICK START MANUAL

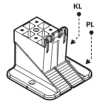
HEIGHT RANGE:



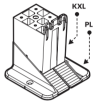




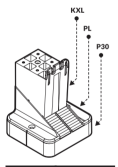
from 35 mm to **65 mm**



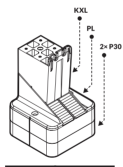
from 65 mm to **95 mm**



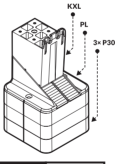
from 95 mm to 125 mm



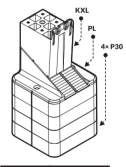
from **125 mm** to **155 mm**



from **155 mm** to **185 mm**



from **185 mm** to **215 mm**



from 215 mm to **245 mm**

PEDESTAL HEIGHT REGULATION:







JOIST / BEAM PLACEMENT:









SYSTEM ELEMENTS:



PS Base S



KS Wedge S



PL Base I



KM Wedge M



KL Wedge L



KXL Wedge XL

ADDITIONAL ACCESSORIES:



Raiser 30 mm



PO Protection pad



PA Acoustic pad



PG Rubber pad



KN Slope corrector

HOW TO SPLIT WEDGE S (for height regulation from 15 mm): Wedge S can be splitted to two parts.







ADDITIONAL ACCESSORIES DEPEND ON TERRACE BASE SURFACE:

a) Solid surface without slope (concrete, wood, stone etc.) do not need any additional accessories. Acoustic pad **PA** can be used optionally.





 ${\bf b)}$ Sensitive surface as a sphalt roofing, water membrane, XPS need to use protection pad ${\bf PO}.$







c) Sloped surface may need to use a slope corrector **KN**. To have additional protection for sensitive surface is is recommended to use rubber pad **PG** with slope corrector.







d) Surface that allows fixing pedestals can be done with hole openings on the pedestals.



HOW TO CONNECT PEDESTAL WEDGE WITH THE BASE:

After setting desired height permanent fixing with a screw is possible. Use screw with hole opening in the wedge top.

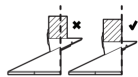




FIXING JOIST TO THE PEDESTAL:

We recommend to fix joist to the pedestals with using adapter lugs in the pedestal wedges. Avoid placing joist which portrude beyond pedestal base.





PEDESTAL DISPLACEMENT ALONG AND BETWEEN JOISTS:

The distance between pedestals needed to be specified with a manufacturer instruction manual of the joists (A) and planks (B). Most popular distance is 35 to 60 cm. You can raise stability of the whole construction with creating perpendicular joists connection as on the drawing below.

