

ADJUSTABLE PLASTIC PEDESTAL TECHNICAL DATA SHEET

Type: T-A3 (82 mm - 135 mm)

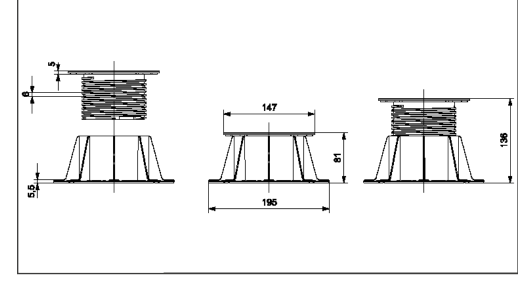
TA-3 pedestal for raised with adjustable height floors from mm to 135 mm, provided of bi-component head with slip rubber on top.

Pedestals are composed by a cylindrical base element of 195 mm diameter for resting on the laying surface, an intermediate screw with a locking security system.



Technical Features

- produced The products are from recycled (PP) materials.
- Height range is 82 to 135 mm.
- This pedestal is comprised with base, head and slope and corrector
- Top-diameter 147 mm, surface area 170 cm2 and wall thick 5 mm
- Bottom-diameter 195 mm, surface area 299 cm2 and wall thick 5,5 mm
- Resistant to bad weather conditions, UV light, aging and most of cemical reaction



Accessorices



Accuracy gasket, made from EPDM, has 1mm and 2mm thickness alternatives and made for avoiding calibration problems of tile pavements.



TS-C

TA-S

Slope Correctors, sit under bottom pedestal, avoids all impacts from



Made of EPDM material, orthopedic floor pad helps to absorb all impact vibrations caused by bumpy luster surfaces

TILE PAVING



Fixed joint strips have alternatives of 3, 5, 7 and



TS-T

Joint strips have a selection of 2, 4, 6 and 8mm thickness alternatives and it is 360 degrees turnable.



TS-A

Conical form joint strips are used for covering products that have angle on side lines



TS-P

lus shape formed joint strips can be sit in the middle of pedestal and have 4mms thickness.

LATH PAVING





point.

TA-W Firstly, regarding to

screws.

TA-R

anticipated distance

in terms of reference,

Equipment is assembled

on carcass with auxiliary

This type of carcass

assembly equipment

is put every point on

pedestal except central

Carcass Assembly

X formed Carcass Assembly Equipment does sit on top and central of the pedestal.



Carcass Assembly Equipment is sit on the center hole of Pedestal.



ADJUSTABLE PLASTIC PEDESTAL TECHNICAL DATA SHEET

Type: T-A3 (82 mm - 135 mm)







Test results

Position	Height (mm)	Slope	Load (daN)
1/1	82	0%	2480
1/2	82	0%	1430
1/4	82	0%	765
1/1	135	5%	1320
1/2	135	5%	885
1/4	135	5%	530

1/1: Load evenly applied across entirety of the load-bearing surface

1/2: load applied to half of load-bearing surface.

1/4: load applied to one quarter of the load-bearing surface.

1 daN = 1 kg / f = 2,23 lb / f

Application

Adjustable pedestals KAROAPP PEDESTALS allow to regulate accurate and permanent height. Can support any type of ceramic or timber decking, stone, concrete paving or flag material, as well as fibreglass or metal grid panels.

Suitable for any kind of stable substrate, including applications directly over insulation panels.

Covering size	m² / pcs.	
30 x 30 cm	13,80	
40 x 40 cm	7,80	
30 x 60 cm	6,70	
40 x 60 cm	5,20	
50 x 50 cm	5,00	
60 x 60 cm	3,50	

www.karoapp.com.tr www.gurbetciler.com.tr info@karoapp.com.tr info@gurbetciler.com.tr



Gurbetciler Plastik Sanayi ve Ticaret A.Ş.

Hizir Reis St. No:9/1 Kurtkoy 34912 Pendik, Istanbul/TURKEY

T. 01 71 +90 216 595 F. +90 76 216 595 01 G. +90 549 41 454 41