

BALANCE SELF LEVELLING ADJUSTABLE PEDESTALS

Material	Wallbarn BALANCE self-levelling Pedestals are manufactured from high quality polypropylene and are suitable				
	for outdoor laying in normal atmospheric conditions with all technical, physical and mechanical properties				
	maintained in the long-term. Manufacture of all pedestals conform to quality management systems				
	standard UNI EN ISO 9001:2008.				
Application	Wallbarn Adjustable Pedestals can be laid on all secure and stable floor surfaces allowing inspection under slabs				
	or decking without demolition. Installation in external areas helps protect the waterproof surface and allows				
	practical use of the terrace.				
Technical data	The polypropylene BALANCE Pedestals can be laid with temperatures from -40°C to + 75°C. The material				
	is particularly resistant to sudden temperature changes, resists acid, alkaline and salts, atmospheric agents.				
	Self levelling headpiece moves in all directions on optic mechanism designed within the headpiece.				

Physical-Mechanical Properties

	Melt Flow Rate	Weight Density	VICAT with load of 5kg	HDT with load of 1,820 kPa	Coefficient of Elasticity	Impact Izod with engrading (IZOD at 23°C)	Impact IZOD with engrading (IZOD at -20°C)
Test	ASTM	ASTM D792	ASTM	ASTM	ASTM	ASTM	ASTM
Method	D1238	Method A	D1525	D648	D790	D256	D256
Unit	Gr/10	Gr/cm³	°C	°C	Мра	J/m	J/m
	14-16	0.99-1.04	>75	>90	>1600	>40	>20

Fire Rating

Wallbarn BALANCE Pedestals have been classed as 'EUROCLASSE E' according to EN 13501-1:2009 Special CLASS B1 (EN 13501-1:2009) rated pedestals can be manufactured upon request.

Technical Data

WALLBARN BALANCE PEDESTALS – FOR PAVING and TIMBER DECKING									
Support height	Head diameter	Base plate diameter	Lug Dimensions BALANCE range	Weight tolerance	Degree of slope on head	Can a slope Corrector be used?			
SP-BAL-025					5% - 2.86° in all directions	No			
SP-BAL-047									
SP-BAL-062						YES			
SP-BAL-077									
SP-BAL-107									
SP-BAL-137		200mm (150mm available)	Standard: 2.2 x 10mm Also available: 4 x 10mm	Maximum Load: 11,493 N = 1,171kg End of Linear Behaviour: 6,700N = 683kg					
SP- BAL-167									
SP- BAL-197	120mm								
SP- BAL-222 1	12011111								
SP- BAL-252		(150mm available)							
SP- BAL-282									
SP- BAL-312 1									
SP- BAL-342									
SP-BAL-EXTRA-97 2									
SP-BAL-EXTRA-137									
SP-BAL-EXTRA-222									

Wallbarn Ltd Unit 16 Capital Business Centre, 22 Carlton Road, South Croydon, Surrey, CR2 OBS United Kingdom, Email: sales@wallbarn.com