

# TECHNICAL DATA SHEET

## ( LEVELLING SCALES )



### PRODUCT DESCRIPTION

Plastic scales square is used to measure floor surface levels. Levelling pegs are very effective in use for levelling or building new subfloors with self-levelling screed. It has high adhesive strength and is engineered to be locked and stay straight up in place during a pour. Each level- peg has two sides, graduated marking; on both sides, which are then cut to match the depth of the pour. We produce the level peg for setting height. The pegs are available in different heights and packages with a maximum height of 60mm or 100mm. the pegs have a clearly printed indication of heights in millimetres that makes it easy to cut the level pegs at the right height. The pegs are set and fixed with tape mounted on the feet of the level peg. The tape has a strong adhesive effect that ensures the level pegs do not move at laying out of thin plasters of foam concrete products later on. Level peg comprises of level peg plus both side synthetic adhesive coated 1mm thick EVA foam and silicon release paper.

### MATERIAL

Low density polyethylene

### SIZE & DIMENTIONS :

Item Name	Height (±0.2mm)	Square base (±0.2mm)	Base Thickness (±0.2mm)	Stem Width (±0.1mm)	Stem Thickness (±0.05mm)
60mm	67.5	24.5 x 24.5	4.0	12.0	2.0
100mm	107.5	24.5 x 24.5	4.0	12.0	2.0

### SIZE & DIMENTIONS :

Property	Unit	Typical Value
Appearance	-	White
Density	gm/cm <sup>3</sup>	0.918
Hardness	ShD	40- 45
Impact strength	-	No break

### STORAGE RECOMENDATIONS :

The bucket should be stored in dry/closed condition at a temperature below 50°C and protected from UV/Direct sunlight. Level peg boxes should be open while going to be used.

### NOTE

- Product is in compliance with substance of Very High Concern (SVHC) i.e. ≤ 0.1 %w/w as per the candidate list promulgated by the European Chemicals Agency (ECHA) which are defined in Article 57 of REACH Regulation (EC1907/2006) checked by Tuv-Nord Group.