

Product Data Sheet

Elefeet H40–H140



Vertically adjustable stilted pedestal for installation of stilted slabs or wooden surfaces on areas with slopes up to 1/48.

Technical Data

EDP No. 9639–9643

Stilted pedestals Elefeet

Vertically adjustable, made of polypropylene. Applicable as subconstruction for paving slabs or wooden decks. Adequate solution for slopeless surfaces to avoid moisture in the paving.

Load bearing capacity

- in the centre of each support: ca. 1102 lbs (ca. 500 kg)
- in the quarter corner: ca. 551 lbs (ca. 250 kg)

Standard Types:

H 40	ca. 1.7–2.6 in. (ca. 42–65 mm)	EDP No. 9639
H 50	ca. 2.0–3.2 in. (ca. 52–82 mm)	EDP No. 9640
H 80	ca. 3.3–5.5 in. (ca. 84–140 mm)	EDP No. 9641
H 140	ca. 5.5–9.0 in. (ca. 140–230 mm)	EDP No. 9643

Accessories:

Extension Piece A 25 (with H 40 or higher)

Height: ca. 1.0 in. (ca. 25 mm) EDP No. 9644

Extension Piece A 60 (with H 50 or higher)

Height: ca. 2.4 in. (ca. 60 mm) EDP No. 9645

Elastosave ES 30

Thickness: ca. 0.12 in. (ca. 3 mm) EDP No. 2093

Features

- vertically adjustable
- non rotting and frost resistant polypropylene
- heights of up to 18 in. (450 mm) possible
- no damages to the waterproofing resulting from heavy point loads due to large pressure distribution board and protection mat Elastosave ES 30 laid over the entire roof surface
- no heavy gravel or stone chippings bedding necessary
- straight joints
- integrated 0.12 in. (3 mm) joint spacer
- no weeds or soiling between joints

Installation Instructions

Place Elefeet pedestals on the Elastosave ES 30 protection mat. Turn the swivel to adjust the requested height. Use the Elefeet only within the given range of adjustment (marking on thread). Use concrete slabs of ca. 2" thickness and formats between 15" x 15" and 24" x 24". Entire surface

of concrete slabs must have edge and roof deck must be stable. The Extension Piece A 25 can be used to heighten all Elefeet-types on their top. The Extension Piece A 60 can be used max. three times between the Elefeet bottom and top part (only H 50–H 140).

Health and Safety

This product does not require a material safety data sheet (MSDS) according to the OSHA Hazard Communication Standard (29 CFR 1910.1200). When used as recommended or under ordinary

conditions, it should not present a health and safety hazard. However, an MSDS can be provided as a courtesy in response to a customer request.

