



hanit Foundation Pad

Material:

hanit recycled plastic

Surface:

Structured, grained

Fire performance according to DIN4102-4:

B2

UV-resistant:

DEKRA DIN131-2 (tensile strength)
No. 0681/1891239488/15

Coefficient of friction on plastic:

Eifelinstitut (0761-12)
Static friction 0.42 (at 20°C)
Sliding friction 0.348 (at 20°C)

Coefficient of friction on steel:

IFA DIN 51131
(No.I.No. 20132119113210)
Static friction 0.41 (at 20°C)
Sliding friction 0.3 (at 20°C)

Chemical resistance:

In general, panels made of hanit® recycled plastic are resistant to almost all acids

Dimensional stability:

From -20°C to +50°C

Oil and grease resistant:

Yes

Moisture absorption:

No

Compressive stress:

5 N/mm² for all panels

Corresponds to approx. 5 t per panel with a 100 x 100 mm press tool.



www.blauer-engel.de/uz30a

HAHN Kunststoffe GmbH
Gebäude 1027
55483 Hahn-Flughafen
T + 49 6543 9886-0
info@hanit.de | www.hanit.de

Technical data:

Thickness: 2 cm, with holes							
Colour	Length in cm	Width in cm	Weight in kg	SU Pc.	SU weight in kg	SU dimensions in cm	Order no.
Grey	40	40	3.0	150	475	120 x 80 x 65	2400038

Thickness: 3 cm, with holes							
Colour	Length in cm	Width in cm	Weight in kg	SU Pc.	SU weight in kg	SU dimensions in cm	Order no.
Grey	40	40	4.5	150	700	120 x 80 x 90	2400005

Thickness: 5 cm, with holes							
Colour	Length in cm	Width in cm	Weight in kg	SU Pc.	SU weight in kg	SU dimensions in cm	Order no.
Grey	40	40	7.5	120	925	120 x 80 x 115	2400010
Grey	50	50	11.6	80	953	120 x 100 x 115	2400050

Thickness: 7 cm, without holes							
Colour	Length in cm	Width in cm	Weight in kg	SU Pc.	SU weight in kg	SU dimensions in cm	Order no.
Grey	60	60	23.0	30	715	120 x 80 x 120	2400029

More documents can be found on the specific product page or in the downloads area at www.hanit.de.

