130305

DiaSchub

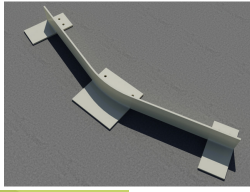
Inclined roof system

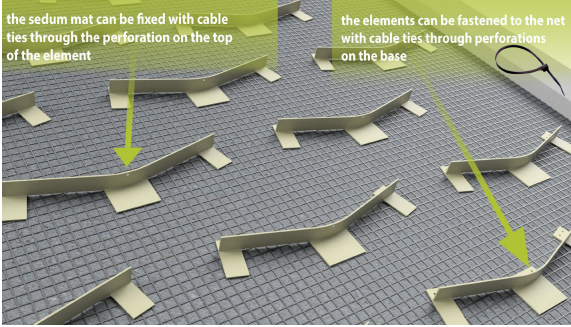
ADVANTAGES

- Can be easily and quickly filled with growth medium.
- Can be used on inverted and arched roofs (barrel roofs), as well

APPLICATION

It serves the protection against erosion of inverted green roofs with 20°-45° of inclination or arched (barrel roofs) roofs. Suspended structure.











SPECIFICATION

DiaSchub elements prevent the growing media against slipping and can be applied on green roofs with a slope from 20° to 45°. The elements have to be laid in rows and fixed to an appropriate net. Material: Polypropylene; Colour: RAL 7032; Size(L×H): 72,3×6,5 cm

Product: DIADEM® DiaSchub Manufacturer's certificate: APP Kft. Website: www.diadem.com

	TEC	CHN	IICAL		ГА
--	-----	-----	--------------	--	----

Height (mm):	65
Length (mm):	723
Material:	Polypropylene
Colour:	RAL 7032
Distance between the DiaSchub elements with a slope of max. 20° (cm):	100
Distance between the DiaSchub elements with a slope of max. 21°-25° (cm):	50
Distance between the DiaSchub elements with a slope of max. 26°-35° (cm):	33
Distance between the DiaSchub elements with a slope of max. 36°-45° (cm):	25
Material requirement with a slope of 15°-20° (pcs/m²):	1,4
Material requirement with a slope of 21°-25° (pcs/m²):	2,8
Material requirement with a slope of 26°-35° (pcs/m²):	4,2
Material requirement with a slope of 36°-45° (pcs/m²):	5,6



APP Dachgarten GmbH, D-85049 Ingolstadt, Jurastrasse 21 • Tel.:+49 841 370 9496 DIADEM® APP Kft., H-9028 Győr, Fehérvári út 75. • Tel.: +36 96 512 910 info@diadem.com • www.diadem.com

