DiaDrain-40H

Water-retention and flow-delay drainage board 310224





- High rainwater retention ⇒ nearly 19.59 l/m² of water storage capacity
- Prevention of water channel system overuse ⇒ waterflow speed decreased by stepped barriers
- Microbiological resistance test (EN 12225) ⇒ additional protection for the waterproofing layer against microbiological damage
- Recessed evaporation vents ⇒ unobstructed aeration
- Increased contact area ⇒ decreased surface pressure
- Durable and high impact-resistant material (HIPS) ⇒ stability under pavements, water cooling is not needed during summer installations
- Negligible overlap loss ⇒ economical installation and cost savings



DIADEM® BUILD-UP

- DiaMatPRO sedum mat
- intensive substrat
- VLF-200 separation and filter geotextile
- DiaDrain-40H drainage board
- VLU-300 mechanical protection geotextile
- root-resistant waterproofing membrane
- additional layers

APPLICATION

Water-retention and flow-delay drainage board for semi-intensive and intensive green roofs and for flat roofs construction, made of recycled high-impact polystyrene (HIPS). Suitable for solving standing water problems on existing roofs.





Microbiological resistance EN 12225

SPECIFICATION

Water-retention and flow-delay drainage board for semi-intensive and intensive green roofs with CE marking and ETA-17/1015 certification, made of recycled high-impact polystyrene, 40 mm high, stepped barrier form, with recessed evaporation vents and water channel system on the underside.

Product: DIADEM® DiaDrain-40H Producer's certificate: A.P.P. Kft. Website: www.diadem.com



 \sim 1 1	B 11	CAL		ATA
	IMI	- A		^ W W ^ Y
 \mathbf{v}_{1}	шли		/	

Board size (mm):	2040 × 1040 × 40		
Water storage capacity (I / m²):	19.59		
Overlap loss:	~5%		
Fill-up volume (I / m²):	22.75		
Weight (kg / m²):	1.96		
Compressive strength unfilled (kN / m²):	224.0		
Material:	recycled high-impact polystyrene (HIPS)		
Water flow capacity EN ISO 12958 (I / mxs):	at 1%: 0.71 • at 2%: 1.01 • at 3%: 1.29 • at 5%: 1.64		
Storage:	horizontally, for long-term storage protect from UV radiation		
Installation:	adjacent to each other or overlapped		



A.P.P. Kft.

Tel.: +36 96 512 910 • info@diadem.com • www.diadem.com/hu

APP Dachgarten GmbH

Tel.:+49 841 370 9496 • info@diadem.com • www.diadem.com/de **DIADEM CH AG.**

Tel.:+41 79 516 20 62 • info@diadem.com • www.diadem.com



