

.LAYER FOR DRAINAGE AND WATER STORAGE

Supply and installation of:

DAKU DRAIN 35 components, which are rigid sheets made of sintered expanded polystyrene foam. They are produced with materials free from regenerated elements. They are of white color, barely flammable and their raw mass is of 35 kg/m³. They are provided with CE marking and comply with UNI EN 13163 standards. **All DAKU DRAIN 35 components comply with UNI 11235:2015** standards. They are used for the mechanical protection of the waterproof surface and for the water drainage.

Technical data:

- Dimensions:	1000 x 1250 mm	
- Thickness:	47 mm	
- Raw mass:	35 Kg/mc (+/-10%)	
- Drainage capacity at 20 kPa with i=0.01:		
vertical	1,46 l/ms	(EN ISO 12958)
horizontal	1,44 l/ms	(EN ISO 12958)
- Drainage capacity at 20 kPa with i=0.1:		
vertical	4,95 l/ms	(EN ISO 12958)
horizontal	4,90 l/ms	(EN ISO 12958)
- Vertical drainage capacity:	14,74 l/mqs	(EN ISO 11058)
- Thermal dispersion resistance	0,71 mq x K/W	
- Thermal conductivity	0,034 W/mK	(UNI EN 12667)
- Height of support feet	20 mm	
- Number of support feet	252 pz	
- Surface	2.052 cmq/mq	
- Flammability Class	E	(EN 13051)

The installation of the DAKU DRAIN 35 components is made directly on the insulation/waterproof surface or, when necessary or agreed, on the DAKU FLT filling layers.

M2 approx. 0.00



Daku Italia s.r.l.

Sede legale ed amministrativa

Via XIII Martiri, 28
30027 San Donà di Piave (VE) - Italy
Tel: +39 0421 51864
Fax: +39 0421 334491

Sedi commerciali

Piazzale della Pieve, 16
47121 Forli (FC) - Italy
Tel: +39 0543 480496
Fax: +39 0543 487642

Strada per Castelnuovo Nigra, 84
10081 Castellamonte (TO) - Italy
Tel: +39 344 3415605

www.daku.it
daku@daku.it
P.I. / C.F. 02972700278
REA. N. VE 270000

