

INDUSTRIAL SHAPED PANEL

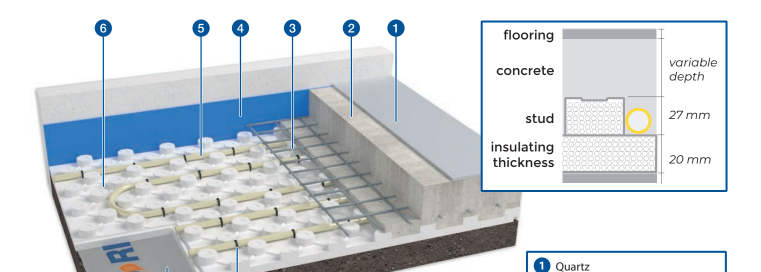


TECHNICAL SHEET



It is a waterproof panel, made of moulded expanded polystyrene (according to UNI 13163), which has high mechanical resistance. These panels are provided with a tongue along the perimeter to connect them for proper alignment.

They have a moulded surface with reliefs of 28 mm, so that the cross-linked polyethylene pipes (Ø20 mm) can be fitted into the tabs of the panel at intervals of 8,3 cm or multiples.



Size (mm)	Package (m²)	Code
1170x837x20	64	1040232

CARATTERISTICA	VALORE	UNITÀ DI MISURA	NORMA
Size of the panel:	1170x837x20	mm	UNI 822
Standard thickness:	47	mm	UNI 823
Thickness of the insulating base	20	mm	
Thermal conductivity at 10 °C	0,033	W/(m • K)	UNI EN 12667
Resistance to compression with 10% deformation	200	kPa	UNI 826
Resistance to compression with 5% deformation	180	kPa	UNI 826
Resistance to compression with 2% deformation	130	kPa	UNI 826
Thermal resistance:	0,60	(m ² • K)/W	UNI EN 1264:2021
Equivalent total thickness:	26,5	mm	UNI EN 1264-3
Water vapour diffusion resistance factor	40 a 100	1	UNI EN 12086
Limit of operating temperature:	70	°C	
Resistance to fire:	F	Euroclass	EN ISO 11925-2
Declaration according to EN 13163	EPS-EN13163-T1-L1-W1-S2-P4-BS250-CS(10)200-DS(70,-)1-WL(T)3-MU(40-100)		



RDZ S.p.A. 🖒 V.le Trento, 101 - 33077 SACILE (PN) - Italy ② Tel. +39 0434.787511 👨 Fax +39 0434.787522

⊠ info@rdz.it ∰www.rdz.it

FAC0AD001BZ.01

07/2021

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =

2 Concrete

7 Nylon

8 Hooked clips9 Fixed rolled screed

3 Reinforced mesh

4 Industrial perimeter belt
5 PE-Xc pipe Ø 20-16
6 Industrial Shaped Panel

