

Technical datasheet ThermoWhite BEPS WD 100 R

Mineral bound thermal- and/or impact sound insulation for normal load under screed.
Designation code: BEPS-WD 100 R-PS(0-8)R-LD82-FMD130_DMD110-MU6-CS(10/70-CC(1,3/0,5/10)10-DLT(1)5



Thermal Conductivity		$\lambda_{10 \text{ dry, 90/90}}$	0,0464 W/mK
Bulk density of EPS dry mortar	LD	82 kg/m ³	
Density of fresh mortar	FMD	130 kg/m ³	
Dry bulk density	DMD	110 kg/m ³	
Creep behaviour 10 years at 10 kPa	CC	$\leq 1,3\%$	
Compressive stress at 10 % deformation	CS (10)70	70kPa	
Dimensional stability under specified temperature and humidity	DLT (1)5	$\leq 3\%$	
Water vapour permeability	at 3 cm	$\mu^*d = \leq 6 \text{ m}$	
Reaction to fire (EN ISO 11925-2 ⁴ / EM 13501-1 ⁵)			E
Reaction to fire (ÖNORM B 3800 part 1)			B1/TR1/Q1
Type and particle size group of EPS aggregate			0 - 8 R
Water absorption by short-term partial immersion			$\leq 2,0 \text{ kg/m}^2$
Addition of water each m ³			40 liter
Minimum thickness			35 mm
Traffic load	at 10 cm	10 kN/m ²	
Compressibility under charge (Diff. zwischen d _L und d _P)	with 5 kPa	(500 kg/m ²)	0,5 mm
Processing time (open time, 20°/60 % LF)			mind. 40 min
Processing temperature min/max			+5° / +35°C
Passable after			2 days*
Ready for covering after (CM-measurement)			$\leq 12 \text{ CM-}\%$
On insulation thickness to 200 mm (23°C /50 % LF)			ca. 5 days**
Compensation moisture on ÖNORM EN 12429			5,5 M%
Improvement of impact sound insulation (EN ISO 717-2)			23 dB

* depending to temperature and air moisture.

** the disclosure is a guide value. A CM-measurement is necessary.



Stand 05/2017

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