URSA MULTISKIVA 35



PRODUCTS WITHIN THE URSA RANGE ARE AN OPTIMAL INTRODUCTION TO A FRIENDLY INDOOR ATMOSPHERE. EXCELLENT INSULATION PERFORMANCE OF THE WOOL KEEP INTERIORS WARMS DURING WINTER AS WELL AS KEEPING THEM PLEASANTLY COOL DURING SUMMER HEATS. URSA ALSO PROVIDES PROTECTION AGAINST UNWANTED NOISE AND AS A NON-COMBUSTIBLE MATERIAL, WITH REACTION TO FIRE CLASS A1, IT EFFICIENTLY REDUCES THE RISK OF FIRE.

URSA MULTISKIVA 35 mineral glass wool, enfaced board. A light vapour permeable material, compressed, non-combustible, sound absorbing, mould and fungi proof, Perfect filling of the free spaces and transitions of plumbing pipes or electrical lines in walls, preventing the formation of acoustic and thermal bridges.

TECHNICAL PARAMETERS

thermal conductivity coefficient	λ _D = 0,035 W/mK constans		
reaction to fire	euroclass $ ightarrow$	A1 - non combastible	
nominal vapour diffusion resistance factor	or MU →	μ ≈ 1 ,0	
thickness tolerance class	T →	T3	
dimensional stability	DS(70,-) →	≤ 1,0 %	
tensile strength parallel to front surface		more than double the weight of the material	
relative airflow resistance	AF o	≥ 5,0 kPa s/m²	

DIMENSIONS & PACKAGING

indekx	thickness mm	width mm	lenght mm	in pack m²	on pallets m²
2094098	95	565	1 170	6,61	132,21

APPLICATIONS







DOCUMENTATION

- Declaration of Performance (DoP) issued by Producer;
- Data base of relevant DoP Declaration of Performance

http://dop.ursa-insulation.com N° 48GW35NBN14021



EN 13162 Code (CE for thermal insulation materials):
 MW-EN 13162-T3-DS(70,-)-MU1-AFr5

- SINTEF Certificate
- Polish Hygiene Institute attest No HK/B/1005/01/2012;
- EUCEB and RAL Certificate for URSA mineral wool produced in the Dąbrowa Górnicza plant;
- The manufacturing plant in Dąbrowa Górnicza holds the management certificates: EN-ISO 9001:2009; EN-ISO 14001:2005; EN 18001:2004.

URSA Polska Sp. z o.o. ul. Armii Krajowej 12 42-520 Dąbrowa Górnicza POLAND tel. +48 32 268 01 29 www.ursa.pl

Sales Office ul. Ruchliwa 15 02-182 Warszawa POLAND tel. +48 22 87 87 760









