

## **TECHNICAL DATA SHEET**

02/07/2018

## IZOCAM GLASSWOOL DUCT BLANKET

Properties	Symbol	Unit	Definition	Tolerance	Standard
Material		L	GLASSWOOL	-	TS EN 14303
Density	ρ	kg/m³	24	+/- 10 %	-
Width	b	mm	1200	+/- 10	TS EN 822
Length	1	mm	20000	-0,(***)	TS EN 822
Thickness	d	mm	25	T1(**)	TS EN 823
Facing	_	12	Al-foil (with kraft paper)	-	-
Reaction to fire	_	12	C-s1,d0	-	TS EN 13501-1
Dimensional Stability	_	%	max.1	-	TS EN 1604
Thermal Conductivity Declared Value (10 °C)	λ□	W/mK	0.035	-	TS EN 12667/12939
Thermal Resistance	R <sub>D</sub>	m <sup>2</sup> K/W	0.70	-	TS EN 14303
Max. Service Temperature	_	°c	250	-	TS EN 14706
Specific Heat (*)	С	kJ/(kg.K)	0.84	-	EN 12524
Packaging Material		-	PE Film	-	-
Application Area			For the external thermal insulation of ventilating and air conditioning ducts.		
Remarks			MST is 90 °C for al-foil faced side.		

<sup>\*</sup> Literature value for mineral wools.

İzocam Glasswool Products are manufactured under the licence of Saint Gobain Isover.

İzocam Glasswool Products are manufactured in İZOCAM Tarsus Glasswool Plant having ISO 9001, ISO 14001, ISO 50001 and OHSAS 18001 Management System Certificates.

Please contact İzocam Sales Department for different sizes, special facings and detailed technical properties.

Product and its specifications discussed herein are subject to change by İZOCAM without notice.

 $<sup>\</sup>ensuremath{^{**}}$  T1: -5 or -5% , excess permited. The biggest value is choosed at minus tolerance.

<sup>\*\*\*</sup> Excess permited.