

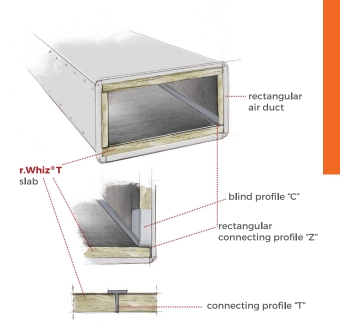
woven fiberglass

Application

is intended for acoustic, thermal, fire protection and anti-condensation insulation inside air ducts. The product is also used as a sound absorber inside acoustic attenuators and other devices and elements of an air distribution system.



of the air duct



Structure of the product

Dimensions and density

occurs in 2 formats.

0.6 x 1.2 - small format (cardboard packaging) 1.2 x 2.0 - large format (pallet packaging)

A wide variety of thickness (30 - 200 mm) and 2 sizes of r.Whiz®T slabs facilitate the choice of optimal variant for the insulated element.

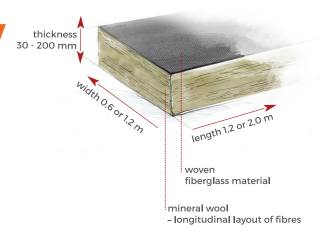
r.Whiz®T occurs in three densities of mineral wool.

r.Whiz®T3 – 35 kg/m³

r.Whiz[®]**T5** - 55 kg/m³

r.Whiz®T8 - 80 kg/m³

A choice of adequate density allows obtaining adequate characteristic of sound absorption and adequate mechanical stiffness.





r.Whiz[®] slabs also occur in a version with double-sided r.Whiz®TD type.

Technical information

PARAMETER				
7	VALUE	UNIT	SYMBOL	STANDARD
declared thermal conductivity coefficient (temp. 10°C)	0,035	W/m·K	$\lambda_{_{D}}$	EN 12667
fire resistance class	non-flammable	-	A1	EN 13501-1
water absorption (short-term)	≤1	kg/m²	WS1	EN 13472
thickness tolerance	-1% lub -1mm/+3mn	n % lub mm	T5	EN 13467
width tolerance	±1,5%	%	-	EN 13467
length tolerance	±2%	%	-	EN 13467
CE marking of the product	MW-EN 14303	3–T5-WS1		
Standard	EN 14303:2016	6-02		$C \in$
$\hbox{Hygienic attestation of the Medical University of Gda\'nsk (GUM)}$	Nr 69/322/69/	/2020		
Declaration of Performance (DoP)	DoP-wt3-2019 (www.rohhe.)	9, DoP-wt5-202 pl)	.0, DoP-wt8-2	020

Method of packaging

Depending on dimensions, r.Whiz®T slabs are packed in 2 standards: cardboard and pallet standard. A cardboard standard is intended for slabs measuring 0.6 x 1.2 m whereas a pallet standard is intended for slabs measuring 1.2 x 2.0 m.





Pallet packaging

A standard of pallet packaging is intended for slabs measuring 1.2 x 2.0 m. Slabs are stacked on a wooden pallet up to a height of 1.5 m or 1.6 m. Side and upper edges of the packed pallet are secured with protective corners and additionally wrapped in stretch wrap. Such a method of packaging firmly protects the product against dirt and mechanical damage which may arise during transportation, storage and warehouse operations.



Cardboard packaging

A cardboard standard is intended for slabs measuring 0.6 x 1.2 m. A carboard box has dimensions of 0.4 x 0.6 x 1.2 m. Each cardboard box has two special perforated tear-off windows through which you can access its contents easily. Opening such windows does not break the sidewalls of the box. For easier transportation of single packages, the sides of the box have cut handles. The cardboard firmly protects the product against dirt and mechanical damage. Cardboard boxes for r.Whiz®T slabs are stacked on a wooden pallet (0.8 x 1.2 m) in two layers. The whole pallet is wrapped in stretch wrap. Such a method of packaging effectively protects the product against damage during transportation and warehouse operations.

Dimensions and quantity (cardboard packaging)

THICKNESS	MIDTH	LENCLIT			
THICKNESS	WIDTH	LENGHT	QUANTITY IN A CARDBOARD BOX	QUANTITY IN A CARDBOARD BOX	QUANTITY ON A PALLET
mm	mm	mm	szt.	m²	m²
30	600	1 200	13	9,36	74,88
50	600	1 200	8	5,76	46,08
100	600	1 200	4	2,88	23,04
150	600	1 200	2	1,44	11,52
200	600	1200	2	1,44	11,52

Dimensions and quantity (pallet packaging)

THICKNESS	WIDTH	LENGHT	QUANTITY IN A CARDBOARD BOX	QUANTITY IN A CARDBOARD BOX	QUANTITY ON A PALLET
mm	mm	mm	szt.	m²	m
30	1 200	2 000	50	120	1,5
50	1200	2 000	30	72	1,5
100	1 200	2 000	15	36	1,5
150	1200	2 000	10	24	1,5
200	1200	2 000	8	19,2	1,6

ROHHE Sp. z o.o.

05-555 Tarczyn, Al. Krakowska 19A

rohhe.pl

tel. +48 22 299 88 33, biuro@rohhe.pl, fax +48 22 299 88 34



