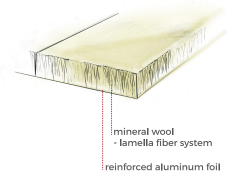


# low<sup>®</sup>A

is a lamella mineral wool mat covered with reinforced aluminum foil. The mineral wool used has fibers perpendicular to the insulated surface (lamellar system).

### **Product structure**



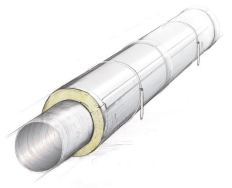


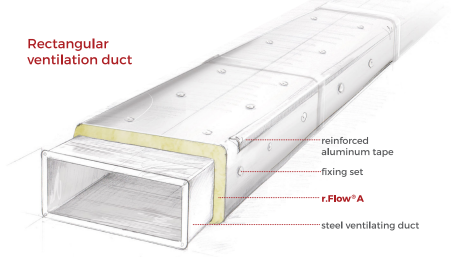
## **Application**

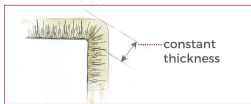
# low<sup>®</sup>A

is designed for thermal, anti-condensation and acoustic insulation for ventilation and air conditioning ducts. This product is also used for insulation of heating systems.

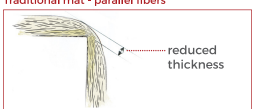
### Round ventilation duct







Traditional mat - parallel fibers



# Advantages of lamella fiber system

low<sup>®</sup>A has lamella system of mineral wool fiber because of that the thickness of insulation remains constant all over the surface. This is especially important in corners and bends of isolated elements. Thanks to its construction, r.Flow A is resistant

to squeezing, thus maintaining excellent flexibility

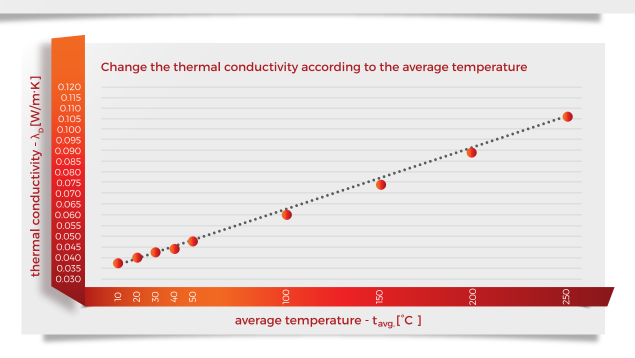
**Technical information** 

and consistency.

PARAMETER				
	VALUE	UNIT	SYMBOL	NORM
leclared thermal conductivity (temperature 10°C)	0,038	W/m·K	$\lambda_{_{D}}$	EN 12667
reaction to fire class	incombustible	-	A1	EN 13501-1
maximum service temperature	250	°C	ST(+)250	EN 14706
water absorption (short-term)	≤1	kg/m²	WS1	EN 1609
tolerance of thickness	-3 / +5	mm	T4	EN 823
Product CE code	MW - EN 14303 - T4 - ST(+)250 - WS1 PN-EN 14303+A1:2013-07			
Norm				
GUM Hygienic Certificate	nr 412/322/430/	$C \in$		
Declaration of Performance (DoP)	DoP-fwa-2018 (www.rohhe.pl)			

The value of declared thermal conductivity ( $\lambda_{\rm p}$ ) at selected mean temperatures

temperature [°C]	10	20	30	40	50	100	150	200	250
$\lambda_{_{D}}$ [ W/m·K ]	0,038	0,040	0,042	0,044	0,047	0,059	0,073	0,087	0,107



### Packing method



r.Flow<sup>®</sup> A has the form of uncompressed rolled mat. Every roll is packed in a leak-proof LDPE bag. The bag is sealed, which guarantees full protection against moisture.

25 r.Flow A rolls are arranged on a wooden pallet (2.4 x 1.0 m) in three layers. Two bottom layers consist of 20 rolls arranged vertically. 5 rolls top the pallet. It all is from top to bottom secured with two durable LDPE capes and additional wrappers stretch foil. Such a way of packaging effectively protects the product from damage during transportation and during storage operations. It also enables safe storage outdoors in all weather conditions.



### Dimensions and quantities

THICKNESS	LENGTH	WIDTH		
THERNESS	LLINGTTI	WIDITI	NUMBER IN A ROLL	NUMBER ON A PALETTE
mm	mm	mm	m²	m²
20	12 000	1 000	20	300
25	10 000	1 000	10	250
30	8 000	1000	8	200
40	6 000	1000	6	150
50	5 000	1000	5	125
60	4 000	1 000	4	100
80	3 000	1 000	3	75
100	2 500	1 000	2,5	62,5

#### **ROHHE partner:**



central heating systems • sale • installation • maintenance tel +372 442 0222 / +372 434 1000 • www.cerbos.ee • info@cerbos.ee

#### ROHHE Sp. z o.o.

Poland, 05-555 Tarczyn, Al. Krakowska 19A

#### rohhe.pl

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

Orders: +48 736 233 377, zamowienia@rohhe.pl Logistics: +48 736 233 372, logistyka@rohhe.pl Sales - Poland: +48 736 233 374, sprzedaz@rohhe.pl Sales - Export: +48 736 233 379, export@rohhe.pl

