



Semi-rigid mineral wool boards with ECOSE Technology with thermal performance For wall and dry wall applications



TP 116

Lambda (λ) = 0,037 W/(m.K)

boards



Applications and solutions: Thermal insulation for walls

- External walls
- Partition walls
- Roofs
- Ideal for new and renovation works

Advantages

- Economical
- Ease in application
- Mechanical fixing
- Excellent fire resistance
Euroclass A1
- Saves space

Characteristics

Certificates

	Performance	Characteristic	Units
Thermal conductivity	0,037	λ	W/(m.K)
Reaction to fire	A1	Euroclasse	-
Resistance to water vapour	-	Z	m ² .h.Pa/mg
Long term water absorption	3	WL(P)	kg/m ² /28 h
Short term water absorption	1	WS	kg/m ² /24 h
Thickness tolerance	T4	T	-
Resistance to passage of air	AF5	AF	kPa.s/m ²

- Reaction to fire:
Euroclass A1
- N° ACERMI : 02/016/136
available at
www.knaufinsulation.fr
- CE : INNEN 13162-
T4-WS-WL(P)-AF5

Insulation and dimensions

Thickness mm	R _d (m ² K/W)	Width mm	Length mm	Boards/ package	m ² / package	Boards/ pallet	m ² / pallet	Availability	KI code
45	1,20	600	1350	16	12,96	24	311,04	C*	2401448
60	1,60	600	1350	12	9,72	24	233,28	C*	2400910
75	2,00	600	1350	10	8,10	24	194,40	C*	2400911
100	2,70	600	1350	8	6,48	24	155,52	B*	2400913
120	3,20	600	1350	6	4,86	24	116,64	B*	2400914
150	4,05	600	1350	5	4,05	24	97,20	B*	2400915

Availability: A:permanent stock, B:in stock at less than 8 days
C:minimum quantities apply – consult us

with ECOSE[®]
TECHNOLOGY