



AIRFLEX - TOP BRAND

Insulation products several components

Light insulation

Breathing roof protection and insulation

Vapor control layer

Fireproof

AIRFLEX
ATE CSTB + ACERMI



DTA du CSTB n°20/14-326 du 10/11/2014

ATE n°20/14-327 du 10/11/2014

DTA 20/11-238 du 26/01/2012



Equivalent to mineral wool (mm) (1)



152

252

232

200

192

228

96

66

40

224

Specifications

Thickness (+/-5mm)	12	70	50	26	25	35	7	15	11	3		10
Number of components	5	17	13	18	15	19	5	7	5	5	1	4
Surface area of the roll	15/30m ²	10m ²	15m ²	15m ²	15m ²	15m ²	15/30m ²	15/30m ²	15m ²	30m ²	40m ²	15m ²
Thermal resistance ⁽²⁾ (m².K/W) according to ISO 9869	3,8	6,3	5,8	5	4,8	5,7	2,4	in process	1,65	1	NS	in process

Use												
Roof by the outside	(3)	(3)	(3)	(3)	(3)	(3)	(3)	x	x	x		(3)
Roof by the inside (attic) (4)	x	x	x	x	x	x	x				x	x
Walls by inside	x	x	x	x	x	x	x				x	x
Wall by outside	(3)	(3)	(3)	(3)	(3)	(3)	(3)	x	x	x		
Floors	x						x					
Ceilings	x	x	x	x	x	x	x					x
Grounds	x						x					
Garage doors							x					

(1) Thickness of a mineral wool $\lambda = 0,040$ W/m.K with a similar thermal resistance.

(2) Thermal resistance calculated according to ISO9869 that measures the in situ results

(3) If laid by the outside, please foresee a ventilation inside

(4) To be in accordance with the law, fulfill the insulation with a traditional insulating material