

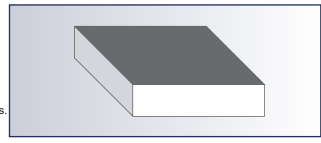
## FESCO C-S

E-p19 G) å edition U&( à^\ 20GH

## **Description**

Insulation boards consisting of expanded perlite, binders and fibres, with a coating of bitumen (approx. 350 g/m²), protected by a sacrificial polypropylene film.

Fesco C-S meets the requirements of EN 13169. Production is covered by ISO 9001 ÂÛUÁFI € and ISO Í €001 certifications.



## Uses

Thermal insulation under waterproofing systems on profiled metal decks or timber roof decks.

Fesco C-S is suitable for all types of public or private building, roof accessibility and internal hygrometric conditions, under torch-applied waterproofing systems.

Suitable for new work and refurbishment, also as a top layer to an expanded perlite board, meneral fibre board or organic insulants.

See the relevant "Application" brochure.

Agrément Certificates available Insurance rating: meets CC2-APSAD, DIN 18234 CE marking

Acermi Certificate n° 03/017/093

## **Advantages**

- Compression and indentation resistant
- Resists heavy foot traffic both during and after installation
- Excellent dimensional stability
- Heat sink for organic insulant (under mastic asphalt)
- Ecological and recyclable
- Certified thermal properties
- Contributes to fire safety (Public-Access building, ...)
- Strengthens the metal deck
- Protection for mineral fibre boards against crushing
- Compatible with solar photovoltaic panels

Thickness (mm)	30	40	50	60	70	80	90	100	110	120
$R_{\rm p}$ (m <sup>2</sup> .K/W)	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Characteristics	Value	Unit	Standard
Length,width	1200 x 1000	mm	EN 822
Thickness	30 to 120	mm	EN 823
Nominal density	150	kg/m³	EN 1602
Declared thermal conductivity, $\lambda_{D}$	0.050	W/m.K	EN 13169
Compressive stress at 10 % deformation	≥200 (av. 300)	kPa	EN 826
Deformation under 80 kPa at 80°C for 7 days (or 7 days at 60°C according to EN 1605)	< 5 (2 %)	%	UEAtc
Compressibility class	D E	-	UEAtc IGLAE
Application type	DAA	-	DIN 4108-10
Application classification	dm, dh, ds	-	DIN 4108-10
Point load (on 50 cm ²) at 2 mm deformation GG	≥ 1400	N	EN 12430
Water absorption by total immersion	≤ 0.04	kg/dm³	EN 13169
Dimensional stability - after 48h at 23°C and 90% RH, length and width / thickness - after 48h at 70°C and 50% RH, length and width / thickness - residual deformation at 23° after stabilisation at 80°C	≤ 0.5 / 1.0 ≤ 0.5 / 1.0 < 0.12	% % %	EN 1604 EN 1604 UEAtc
Tensile strength perpendicular to faces	≥40	kPa	EN 1607
Specific heat capacity	FFÍ Î	J/kg.K	EN ISO 1FHÍ Ï 🛱
Water vapour diffusion resistance factor, $\mu$ (without coating)	5	-	EN ISO 10456
Reaction to fire classification (Euroclasse) - uncoated side - coated side	ÁC-s1,d0 ÞÚÖ	- -	EN 13501-1
Gross calorific potential, PCS (without coating)	4.54	MJ/kg	EN ISO 1716

The characteristics of our products are subject to normal manufacturing variations and can be changed without prior notice. Check with your Sitek office for current information.