

MATERASSINI ISOLANTI PER ALTE TEMPERATURE THERMAL INSULATING BLANKETS FOR HIGH TEMPERATURES



Pannelli flessibili e coperture per l'isolamento termico dei tubi di scarico, silenziatori e turbine nei motori industriali, navali e ferroviari. Sono facilmente montabili ed adattabili a qualsiasi tubazione grazie alle pratiche molle con ganci in AISI304. Oltre alle pannellature standard, realizziamo particolari a disegno del Cliente.

Flexible panels and covers for thermal insulation of pipes, silencers and turbines in industrial, railways and marine engines; also suitable to be used in fireplaces. They can be easily mounted and adapted to any pipe, thanks to the useful springs with hooks (of AISI 304). In addition to the standard panels, we produce special versions on customer's drawing.

APPLICAZIONI

Particolarmente indicati nell'isolamento industriale dove sia richiesta un'elevata resistenza alle alte temperature. Sono ideali ovunque sia necessario isolare sia acusticamente sia termicamente, in particolare presenza di alte temperature: turbine, veicoli industriali e ferroviari, marmitte e collettori, cisterne, serbatoi, forni e camere di combustione, parti soggette a vibrazioni, ecc.

APPLICATIONS

Particularly suitable for industrial insulation when high temperature resistance is required. Are ideal for both sound and heat insulation, particularly in areas subjected to high temperatures, such as: turbines, industrial and railway vehicles, silencers and exhaust pipes, cisterns, tanks, ovens and combustion chambers, parts affected by vibrations, etc.

CARATTERISTICHE TECNICHE

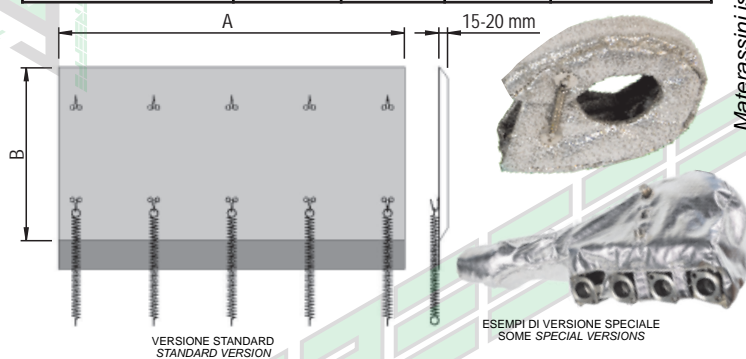
LATO INTERNO: tessuto E-glass HT per 850°C (punte 1000°C)
INTERNO: isolante feltro agugliato sp. 12 mm.
LATO ESTERNO: tessuto vetro alluminizzato HT.

TECHNICAL FEATURES

*INNER SIDE: HT E-glass fabric for 850°C (peaks 1000°C)
INTERIOR: insulating mattress 12 mm thickness.
OUTER SIDE: aluminized glass fabric.*

Codice Code	A (mm)	B (mm)	Molle Springs	FINO A Øe. UP TO e.Ø
BM06000300	600	300	5	70
BM10000300	1000	300	8	70
BM12000300	1200	300	9	70
BM15000300	1500	300	11	70
BM06000350	600	350	5	90
BM10000350	1000	350	8	90
BM12000350	1200	350	9	90
BM15000350	1500	350	11	90
BM12000400	1200	400	9	100
BM15000450	1500	450	11	120
BM05000500	500	500	5	130
BM06000500	600	500	5	130
BM10000500	1000	500	8	130
BM05000550	500	550	5	150
BM06000550	600	550	5	150
BM10000550	1000	550	8	150
BM05000600	500	600	5	170
BM10000600	1000	600	8	170

Codice Code	A (mm)	B (mm)	Molle Springs	FINO A Øe. UP TO e.Ø
BM06000660	600	660	5	190
BM10000660	1000	660	8	190
BM06000740	600	740	5	210
BM10000740	1000	740	8	210
BM06000850	600	850	5	250
BM10000850	1000	850	8	250
BM06001000	600	1000	5	300
BM08001000	800	1000	6	300
BM10001000	1000	1000	8	300



Materassini isolanti x web - W.F. 6.16 Rev.3

Descrizioni e caratteristiche tecniche indicative e non impegnative / We reserve the right to change product and specification without prior notice