



TECHNO
GEWEBE

Table of content

Fibre Glass Flat Strip	3
2 mm thick	3 - 8
3 mm thick	9 - 13
Fibreglass Reminders.....	14 - 22
Flat Strip Silica Fibre	23
2 mm thick(Silica)	23 - 25
3 mm thick (Silica)	26 - 28
Reminders Silica Fibre.....	29
Glass Fibre Cord.....	30 - 33
Fibre Cord Reminders.....	33
Small Quantities / Reminders	34 - 43
Accessories.....	44 - 49

Fibre Glass Flat Strip > 2 mm thick



Exhaust Strip 50 mm wide x 2 mm thick	
Model:10024	
Date added:23.12.2009	
50 mm wide, ca. 2 mm thick Exhaust Strip Our TECHNO®-Exhaust Strip is markedly suitable for thermal insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. Additionally, the TECHNO®-Fibreglass Strip reduces heat radiation. TECHNO®-Fibreglass Strip is available in many variations. Non-frayable selvages are implicit with all TECHNO® Fibreglass Strips. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Moreover TECHNO® Exhausts Strips are being used in thermal decoupling. TECHNO® - Exhaust Strip is also available as fibre cord, for more information, please attend our web shop.	
9,67 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,27 EUR 25 Metre +17,06 EUR 50 Metre +32,99 EUR 150 Metre +82,67 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +9,34 EUR 25 Metre self adhesive +29,75 EUR 50 Metre self adhesive +58,37 EUR 150 Metre self adhesive +137,75 EUR



Fibreglass Fabric - Strip 90 mm wide x 2 mm thick	
Model:10028	
Date added:23.12.2009	
90 mm wide, approx. 2 mm thick Fibreglass Fabric - Strip Our Fibreglass fabric is ideal for thermal insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. Additionally, the TECHNO®-Fibreglass Strip reduces heat radiation. TECHNO®-Fibreglass Strip is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). TECHNO® - Fibreglass Strip is also available as fibre cord, for more information, please attend our web shop. Custom dimensions can be produced on demand. Premium quality made by TECHNO-Gewebe®.	
63,72 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +73,98 EUR 50 Metre self adhesive +31,32 EUR 150 Metre self adhesive +142,02 EUR

Fibre Glass Flat Strip > 2 mm thick

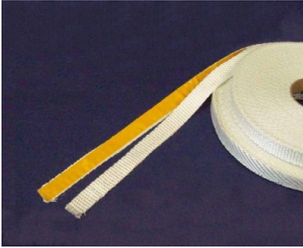


Fibreglass Sealing Strip 30 mm wide x 2 mm thick	
Model:10019	
Date added:23.12.2009	
<p>30 mm wide, approx. 2 mm thick Fibreglass Sealing Strip Our Fibreglass Sealing Strip is specifically designed for thermal insulation. It is a very smooth and textile tight-fitting Sealing Strip. Furthermore the TECHNO R-Fibreglass-Sealing-Strip blocks heat radiation. TECHNO R Fibreglass Sealing Strip is available in many variations. Typically, the Original-TECHNO® - Heat Protection Strip is used as sealing in chimneys, ovens or boilers etc. in dry areas. Furthermore TECHNO® Fibreglass Tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frayable selvages are implicit with all TECHNO® - Heat Protection Strips. TECHNO® - Fibreglass Sealing Strip is also available as cord.</p>	
8,64 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,24 EUR 25 Metre +12,96 EUR 50 Metre +23,76 EUR 150 Metre +61,02 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +7,56 EUR 25 Metre self adhesive +23,76 EUR 50 Metre self adhesive +45,36 EUR 150 Metre self adhesive +108,00 EUR



Fibreglass Sealing Strip 80 mm wide x 2 mm thick	
Model:10027	
Date added:23.12.2009	
<p>80 mm wide, approx. 2 mm thick Fibreglass Sealing Strip Heat protection and thermal insulation are easily done with TECHNO® Fibreglass Sealing Strip even on complex structures. It was designed for heat insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. Moreover the Fibreglass Sealing Strip reduces heat radiation, which is critical in the engines proximity. The Fibreglass Tape Is available in many dimensions and variations, please attend our web shop to learn more. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Exhausts Strips are being used in thermal decoupling. Non-frayable selvages are implicit with all TECHNO® - Fibreglass Sealing Strips. TECHNO® - Fibreglass Sealing Strip is also available as fibre cord.</p>	
58,86 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +67,50 EUR 50 Metre self adhesive +30,24 EUR 150 Metre self adhesive +132,30 EUR

Fibre Glass Flat Strip > 2 mm thick



Fibreglass strip 20 mm wide x 2 mm thick	
Model:10023	
Date added:23.12.2009	
<p>20 mm wide, approx. 2 mm thick Fibreglass Strip</p> <p>Our Fibreglass fabric is ideal for thermal insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. Additionally, the TECHNO®-Fibreglass Strip reduces heat radiation. TECHNO®-Fibreglass Strip is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frogable selvages are implicit with all TECHNO® Fibreglass Strips. TECHNO® - Fibreglass Strip is also available as fibre cord, for more information, please attend our web shop.</p>	
10,04 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre +16,96 EUR 150 Metre +48,28 EUR 5 Metre self adhesive 10 Metre self adhesive +4,64 EUR 25 Metre self adhesive +18,58 EUR 50 Metre self adhesive +36,40 EUR 150 Metre self adhesive +90,40 EUR



Fibreglass Strip 200 mm wide x 2 mm thick	
Model:10021	
Date added:23.12.2009	
<p>200 mm wide, approx. 2 mm thick Fibreglass Strip</p> <p>The Original TECHNO® Fibreglass Strip is a high-quality heat protection article. Typically, the Original-TECHNO® - Fibreglass Strip is used as sealing in chimneys, ovens or boilers etc. in dry areas. Furthermore the fibre glass strip is used to insulate hot pipes, exhaust gas pipes, silencers, flanges and heat exchangers. For this, the medium will be wrapped in TECHNO® - Fibreglass Strip. Above all it is used as touch guard and for reduction of heat radiation. Our Fibreglass Tape is a textile tight-fitting and smooth product. The TECHNO® Fibreglass Strip is easy to mount. Non-frayable selvages are implicit with all TECHNO® - Fibreglass Strips. TECHNO® - Fibreglass Strip is also available as fibre cord, to learn more, please attend our web shop.</p>	
19,76 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +14,36 EUR 25 Metre +57,46 EUR 50 Metre +123,88 EUR 150 Metre +289,66 EUR 50 Metre self adhesive +197,32 EUR 150 Metre self adhesive +448,42 EUR

Fibre Glass Flat Strip > 2 mm thick



Fibreglass Strip 40 mm wide x 2 mm thick	
Model:10020	
Date added:23.12.2009	
<p>40 mm wide, ca. 2 mm thick Fibreglass Strip Our Fibreglass fabric is ideal for thermal insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. Additionally, the TECHNO®-Fibreglass Strip reduces heat radiation. TECHNO®-Fibreglass Strip is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frayable selvages are implicit with all TECHNO® Fibreglass Strips. TECHNO® - Fibreglass Strip is also available as fibre cord.</p>	
9,18 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,78 EUR 25 Metre +15,12 EUR 50 Metre +28,62 EUR 150 Metre +71,82 EUR 500 Metre +244,62 EUR 1000 Metre +466,02 EUR 5 Metre self adhesive +2,32 EUR 10 Metre self adhesive +8,42 EUR 25 Metre self adhesive +26,73 EUR 50 Metre self adhesive +51,84 EUR 150 Metre self adhesive +122,04 EUR 500 Metre self adhesive +412,02 EUR 1000 Metre self adhesive +800,82 EUR



Fibreglass Strips 60 mm wide x 2 mm thick	
Model:10026	
Date added:23.12.2009	
<p>60 mm wide, ca. 2 mm thick Fibreglass Strips TECHNO® Fibreglass Strips are specifically made for heat protection and thermal insulation. As a side effect the heat radiation is also reduced. We produce TECHNO®-Fibreglass-Strips in many variations. Non-frayable selvages on both sides are implicit with all TECHNO® Fibreglass Strips. The typical application fields of TECHNO® Fibreglass Strips are for example hot pipes, ovens, brackets, bow pipes etc. in a dry area. Moreover the TECHNO® Fibreglass Strips are a good choice when it comes to thermal decoupling. TECHNO® - Exhaust Strips is also available as fibre cord, for more information, please attend our web shop.</p>	
10,21 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,81 EUR 25 Metre +19,22 EUR 50 Metre +37,85 EUR 150 Metre +93,47 EUR 500 Metre +319,19 EUR 1000 Metre +616,19 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +10,21 EUR 25 Metre self adhesive +32,72 EUR 50 Metre self adhesive +64,85 EUR 150 Metre self adhesive +151,79 EUR 500 Metre self adhesive +513,59 EUR 1000 Metre self adhesive +1.004,99 EUR

Fibre Glass Flat Strip > 2 mm thick



Fibreglass Tape 70 mm wide x 2 mm thick	
Model:10025	
Date added:23.12.2009	
70 mm wide, ca. 2 mm thick Fibreglass Tape This Fibreglass Tape is a textile tight-fitting and smooth product. It is easy to use. The typical field application is thermal insulation. TECHNO® - Fibreglass Tape also reduces heat radiation as a side-effect. Furthermore the heat protection tape is used to insulate hot pipes, exhaust gas pipes, silencers, flanges and heat exchangers in a dry area. For this, the to be insulated component has to be wrapped with TECHNO®-Fibreglass Tape. TECHNO® Fibreglass Tape is also in use for thermal decoupling. The Fibreglass Tape Is available in many dimensions and variations. Non-frayable selvages are implicit with all TECHNO ® - Heat Protection Strips. TECHNO ® - Exhaust Strip is also available as fibre cord, for more information, please attend our web shop.	
10,75 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +5,35 EUR 25 Metre +21,38 EUR 50 Metre +42,71 EUR 150 Metre +104,27 EUR 500 Metre +356,45 EUR 1000 Metre +691,25 EUR 5 Metre self adhesive +2,86 EUR 10 Metre self adhesive +11,07 EUR 25 Metre self adhesive +35,69 EUR 50 Metre self adhesive +71,33 EUR 150 Metre self adhesive +165,83 EUR 500 Metre self adhesive +561,65 EUR 1000 Metre self adhesive +1.101,65 EUR

Fibre Glass Flat Strip > 2 mm thick



Heat Protection Strip 10 mm wide x 2 mm thick	
Model:10018	
Date added:23.12.2009	
<p>10 mm wide, approx. 2 mm thick Heat Protection Strip</p> <p>The Original-TECHNO® - Heat Protection Strip is the number #1 choice when it comes to heat protection. Typically, the Original-TECHNO® - Heat Protection Strip is used as sealing in chimneys, ovens or boilers. Furthermore the heat protection strip is used to insulate hot pipes, exhaust gas pipes, silencers, flanges and heat exchangers. For this, the medium will be wrapped in TECHNO® - Heat Protection Strip. It is often used as touch guard and for reduction of heat radiation. TECHNO® - Heat Protection Strip is a very tight-fitting and smooth textile heat protection strip which is easy to mount even by non-professionals. Non-frayable selvages are implicit with all TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as fibre cord, for more information, please attend our web shop.</p>	
7,88 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +2,48 EUR 25 Metre +9,94 EUR 50 Metre +16,96 EUR 150 Metre +45,58 EUR 500 Metre +154,12 EUR 1000 Metre +283,72 EUR 5 Metre self adhesive +1,78 EUR 10 Metre self adhesive +6,05 EUR 25 Metre self adhesive +18,85 EUR 50 Metre self adhesive +34,78 EUR 150 Metre self adhesive +84,46 EUR 500 Metre self adhesive +283,72 EUR 1000 Metre self adhesive +542,92 EUR



Heat Protection Tape 100 mm wide x 2 mm thick	
Model:10022	
Date added:23.12.2009	
<p>100 mm wide, approx. 2 mm thick Heat Protection Tape</p> <p>Our Heat Protection Strip is specifically designed for thermal insulation. It is a very smooth and textile</p> <p>Protection Strip is available in many variations. Typically, the Original-TECHNO® - Heat Protection Strip is used as sealing in chimneys, ovens or boilers etc. in dry areas. Furthermore TECHNO® Fibreglass Tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frayable selvages are implicit with all TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as fibre cord, to learn more, please attend our web shop.</p>	
12,37 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +6,97 EUR 25 Metre +27,86 EUR 50 Metre +57,29 EUR 150 Metre +138,29 EUR 5 Metre self adhesive +3,40 EUR 10 Metre self adhesive +13,77 EUR 25 Metre self adhesive +44,87 EUR 50 Metre self adhesive +91,31 EUR 150 Metre self adhesive +211,19 EUR

Fibre Glass Flat Strip > 3 mm thick



Exhaust Strip 80 mm wide x 3 mm thick	
Model:10016	
Date added:23.12.2009	
80 mm wide, ca. 3 mm thick Exhaust Strip The Original-TECHNO® - Exhaust Strip is a high quality heat protection product. Typically, our TECHNO® - Exhaust Strip is being used on all kind of exhaust pipe types. The exhaust strip is also in use to insulate hot pipes, exhaust pipes, silencers, flanges or heat exchangers. For this the hot part has to be wrapped with the exhaust strip, which is easy and done in no time even by non professionals. As touch guard or to reduce warmth emissions it is a great choice. To use this product as touch guard is another common application. The TECHNO® - Exhaust Strip is a very smooth and textile tight-fitting fibre glass strip. It is easy to mount. Non-frayable selvages are included with all TECHNO - Exhaust Strips. To obtain the best result, the Exhaust Strip has to be as tight as possible. It is not recommended to repair the strips partially. If any damages occurred, a repair of the complete section should be done. When in doubt: replace all exhaust strips with new ones. It is irrelevant wether it is a laceration or partly torn. In production some organic binders are necessary to achieve the textile characteristics. These binders will dissolve at 150°C (302°F ; 423,15°K).	
13,23 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +7,83 EUR 25 Metre +31,32 EUR 50 Metre +65,07 EUR 150 Metre +155,25 EUR 50 Metre self adhesive +95,31 EUR 150 Metre self adhesive +220,05 EUR



Fibreglass Strip 20 mm wide x 3 mm thick	
Model:10013	
Date added:22.12.2009	
20 mm wide, approx. 3 mm thick Fibreglass Strip Our Fibreglass Strip is markedly well made for terms of heat insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. TECHNO® - Fibreglass Strip is also a great choice for blocking heat radiation. TECHNO® - Fibreglass Tape is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Our TECHNO® Fibreglass Strip is being used for thermal decoupling for example on brackets and dead end pipes aswell. There are no TECHNO® - Fibreglass Strips with frayable selvages. This strip is also available as cord.	
8,53 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,94 EUR 10 Metre self adhesive +7,02 EUR 25 Metre self adhesive +22,25 EUR 50 Metre self adhesive +42,23 EUR 150 Metre self adhesive +101,63 EUR 500 Metre self adhesive +342,47 EUR 1000 Metre self adhesive +661,07 EUR

Fibre Glass Flat Strip > 3 mm thick



Fibreglass Strip 50 mm wide x 3 mm thick	
Model:10000	
Date added:09.12.2009	
50 mm wide, ca. 3 mm thick Fibreglass Strip The TECHNO® - Fibreglass Strip has been developed specifically for heat protection and thermal insulation. TECHNO® - Fibreglass Strip is a tight-fitting and textile smooth fibre glass strip. The positive side effect is a reduction in heat radiation hence lowering the apparent air temperature. TECHNO® - Fibreglass Strip is available in many different dimensions. Unfrayable selvages are implicit with all TECHNO® - Fibreglass Strips. Typically, the Original-TECHNO® - Fibreglass Strip is used as sealing in chimneys, ovens or boilers. Furthermore the heat protection strip is used to insulate hot pipes, exhaust gas pipes, silencers, flanges and heat exchangers. Moreover the TECHNO® Fibreglass Strips are a good choice when it comes to thermal decoupling. This allrounder is also available as cord, to learn more please attend our web shop.	
10,91 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +5,51 EUR 25 Metre +22,03 EUR 50 Metre +44,17 EUR 150 Metre +107,35 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +10,58 EUR 25 Metre self adhesive +34,72 EUR 50 Metre self adhesive +69,55 EUR 150 Metre self adhesive +162,43 EUR



Fibreglass Strip 70 mm wide x 3 mm thick	
Model:10015	
Date added:23.12.2009	
70 mm wide, ca. 3 mm thick Fibreglass Strip Heat protection and thermal insulation are easy to achieve with these Fibreglass Strips. Our TECHNO® - Fibreglass Strip is a premium quality fibre glass strip. The TECHNO® - Fibreglass Strip is textile tight-fitting and smooth. Furthermore it reduces heat radiation, which is critical in engines proximity. TECHNO® - Fibreglass Strip is available in many different variations and dimensions, for more information, please visit our web shop. TECHNO® - Fibreglass Strips are beeing used on pipes, manifolds, retainer, bow pipes, etc in dry areas. All our TECHNO® - Fibreglass Strips are equipped with unfrayable selvages. TECHNO® - Fibreglass Strips are also available as cords in our web shop.	
70,74 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +81,54 EUR 50 Metre self adhesive +28,62 EUR 150 Metre self adhesive +143,10 EUR

Fibre Glass Flat Strip > 3 mm thick



Fibreglass Strip 90 mm wide x 3 mm thick	
Model:10017	
Date added:23.12.2009	
<p>90 mm wide, ca. 3 mm thick Fibreglass Strip</p> <p>These Fibreglass Strips were originally developed for heat insulation. Our TECHNO® - Fibreglass Strip is textile, flexible and smooth. This is why it is tight fitting, which makes it easy to mount. Furthermore the TECHNO® - Fibreglass Strip is useful to reduce heat radiation drastically. We manufacture TECHNO® - Fibreglass Strips in different widths and thicknesses. TECHNO® - Fibreglass Strip has already been used on an exhaust pipe, a silencer, a mount, a hot pipe, an outflow and many others in a dry area. We also saw a happy customer who used it for thermal decoupling. The TECHNO® - Fibreglass Strip is also available as a fibre cord. To have a look at the technical details, please have a look at the web shop.</p>	
85,86 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +98,82 EUR 50 Metre self adhesive +31,32 EUR 150 Metre self adhesive +166,86 EUR



Fiberglass Strips 40 mm wide x 3 mm thick	
Model:10002	
Date added:10.12.2009	
<p>40 mm wide, approx. 3 mm thick Fiberglass Strips</p> <p>Our TECHNO®- Fibreglass Strips are markedly suitable for thermal insulation. TECHNO® - Fibreglass Strips are very tight-fitting and smooth textile heat protection strip. Additionally, the TECHNO®-Fibreglass Strips reduce heat radiation. TECHNO®-Fibreglass Strips are available in many variations. Non-frayable selvages are implicit with all TECHNO® Fibreglass Strips. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). TECHNO® - Fibreglass Strip is also available as fibre cord, for more information, please attend our web shop.</p>	
10,15 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,75 EUR 25 Metre +19,01 EUR 50 Metre +37,37 EUR 150 Metre +91,91 EUR 50 Metre self adhesive +60,59 EUR 150 Metre self adhesive +142,13 EUR

Fibre Glass Flat Strip > 3 mm thick



Heat Protection Strip 10 mm wide x 3 mm thick	
Model:10012	
Date added:22.12.2009	
<p>10 mm wide, approx. 3 mm thick Heat Protection Strip</p> <p>The Original-TECHNO® - Heat Protection Strip is the number #1 choice when it comes to heat protection. TECHNO® - Heat Protection Strip is a very tight-fitting and smooth textile heat protection strip which is easy to mount even by non-professionals. Above all it is used as touch guard and for reduction of heat radiation. TECHNO® Heat Protection Strip is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Heat Protection Strips are being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frayable selvages are implicit with all TECHNO® Fibreglass Strips. TECHNO® - Fibreglass Strip is also available as fibre cord, for more information, please attend our web shop.</p>	
8,53 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,78 EUR 10 Metre self adhesive +6,70 EUR 25 Metre self adhesive +21,44 EUR 50 Metre self adhesive +40,61 EUR 150 Metre self adhesive +98,39 EUR 500 Metre self adhesive +331,67 EUR 1000 Metre self adhesive +639,47 EUR



Heat Protection Strip 100 mm wide x 3 mm thick	
Model:10003	
Date added:11.12.2009	
<p>100 mm wide, ca. 3 mm thick Heat Protection Strip</p> <p>The Original-TECHNO® - Heat Protection Strip is a high quality heat protection product. Usually, the TECHNO® - Heat Protection Strip can be used as sealing in chimneys, ovens or in boilers. Our Heat Protection Strip is also being used as insulation on hot pipes, exhaust pipes, silencers, flanges and heat exchangers frequently. To mount the TECHNO® - Heat Protection Strip, it has to be wrapped around the part and eventually secured with stainless steel wire. Another positive side effect is the protection from heat radiation. This effectively reduces the felt air temperature in proximity of hot parts. Our TECHNO® - Heat Protection Strip is a smooth, textile and tight-fitting heat protection strip, which is very easy to mount, even by non-professionals. Unfrayable selvages are implicit with all our TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as cord. Please attend our Online Shop regarding this topic.</p>	
14,74 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,34 EUR 25 Metre +37,37 EUR 50 Metre +78,68 EUR 150 Metre +186,14 EUR 5 Metre self adhesive +3,40 EUR 10 Metre self adhesive +16,15 EUR 25 Metre self adhesive +54,38 EUR 50 Metre self adhesive +112,70 EUR 150 Metre self adhesive +259,04 EUR

Fibre Glass Flat Strip > 3 mm thick



Heat Protection Tape 30 mm wide x 3 mm thick	
Model:10001	
Date added:10.12.2009	
<p>30 mm wide, approx. 3 mm thick Heat Protection Tape</p> <p>The Original-TECHNO® - Heat Protection Tape is the number #1 choice when it comes to heat protection. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. The TECHNO® - Heat Protection Tape efficiently reduces heat radiation. TECHNO® - Heat Protection Tape is available in many different variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Non-frayable selvages are implicit with all TECHNO® Fibreglass Strips. TECHNO® - Fibreglass Strip is also available as fibre cord.</p>	
9,40 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,00 EUR 25 Metre +15,98 EUR 50 Metre +30,56 EUR 150 Metre +76,46 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +8,32 EUR 25 Metre self adhesive +26,78 EUR 50 Metre self adhesive +52,16 EUR 150 Metre self adhesive +123,44 EUR



Sealing Tape 60 mm wide x 3 mm thick	
Model:10014	
Date added:23.12.2009	
<p>60 mm wide, ca. 3 mm thick Sealing Tape</p> <p>This Sealing Tape is a very textile tight-fitting and smooth tape. The TECHNO® Sealing Tape is easy to mount. Typically our TECHNO® - Sealing Tape is used in thermal heat insulation. The Sealing Tape also reduces heat radiation as a side effect. Furthermore it is used to insulate hot pipes, exhaust gas pipes, silencers, flanges and heat exchangers in a dry area. For this, the to be insulated component has to be wrapped with TECHNO® - Sealing Tape. Our Sealing Tape is also in use for thermal decoupling. It is available in many dimensions and variations. Non-frayable selvages are implicit with all TECHNO® - Sealing Tapes. TECHNO® - Sealing Tape is also available as fibre cord, for more information, please attend our web shop.</p>	
11,66 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +6,26 EUR 25 Metre +25,06 EUR 50 Metre +50,98 EUR 150 Metre +122,80 EUR 500 Metre +420,34 EUR 1000 Metre +819,72 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +11,66 EUR 25 Metre self adhesive +38,56 EUR 50 Metre self adhesive +77,98 EUR 150 Metre self adhesive +181,12 EUR 500 Metre self adhesive +614,74 EUR 1000 Metre self adhesive +1.208,74 EUR

Fibre Glass Flat Strip > Fibreglass Reminders



Exhaust Strip 30 mm wide x 2 mm thick (Residue)	
Model:10058	
Date added:19.01.2010	
30 mm wide, approx. 2 mm thick Exhaust Strips Our Exhaust Strips are perfectly made for thermal insulation. They are made from a very smooth and textil tight-fitting. TECHNO® - Exhaust Strips also block heat radiation, which is often necessary in engines proximity or as touch guard. TECHNO® - Exhaust Strips are available in many different dimensions. Typically, the TECHNO® - Exhaust Strips are being used on exhaust pipes, bow pipes and manifolds in dry areas.	
8,64 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,24 EUR 25 Metre +12,96 EUR 50 Metre +23,76 EUR 150 Metre +61,02 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +7,56 EUR 25 Metre self adhesive +23,76 EUR 50 Metre self adhesive +45,36 EUR 150 Metre self adhesive +108,00 EUR



Fibre Glass Strip 100 mm wide x 3 mm thick (Residues)	
Model:10065	
Date added:19.01.2010	
100 mm wide, approx. 3 mm thick Fibre Glass Strip Heat protection was the original purpose for this fibre glass strip. The TECHNO® - Fibre Glass Strip is smooth and textile tight fitting. thi makes it extremely easy to mount. We manufacture TECHNO® - Fibre Glass Strips in different widths and thicknesses. TECHNO® - Fibre Glass Strip is often used on exhaust pipes, manifolds, silencers and other hot parts in a dry area. Of course there are non-frayable selvedges on every TECHNO® - Glass Fibre Strip. Please see our offers in our online shop.	
14,74 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,34 EUR 25 Metre +37,37 EUR 50 Metre +78,68 EUR 5 Metre self adhesive +3,40 EUR 10 Metre self adhesive +16,15 EUR 25 Metre self adhesive +54,38 EUR 50 Metre self adhesive +112,70 EUR



Fibreglass Fabric - Strip 200 mm wide x 2 mm thick (Residue)	
Model:10061	
Date added:19.01.2010	
200 mm wide, approx. 2 mm thick Fibreglass Fabric Strip The TECHNO® - Fibreglass Fabric Strips has been specifically engineered for thermal insulation and heat protection. Our TECHNO® - Fibreglass Fabric Strip is a smooth, textile and tight fitting heat protection tape. The positive side effect is a reduction in heat radiation. The usual scope of the TECHNO® - Fibreglass Fabric Strip are pipings and ovens. A cord is another form of the TECHNO® - Fibreglass Fabric Strip, please attend our online shop regarding this topic.	
19,76 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +14,36 EUR 25 Metre +57,46 EUR 50 Metre +123,88 EUR

Fibre Glass Flat Strip > Fibreglass Reminders



Fibreglass Sealing Strip 50 mm wide x 3 mm thick (Residue)	
Model:10064	
Date added:19.01.2010	
50 mm wide, approx. 3 mm thick Fibreglass Sealing Strip The TECHNO® - Fibreglass Sealing Strip is flexible, smooth and tight-fitting. Moreover our TECHNO® - Fibreglass Sealing reduces heat radiation, which results in a more comfortable working environment. We manufacture TECHNO® - Fibreglass Sealing Strip in different widths and thicknesses. Mostly, it is used in conduits, outflows, bow pipes etc in a dry area.	
10,91 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +5,51 EUR 25 Metre +22,03 EUR 50 Metre +44,17 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +10,58 EUR 25 Metre self adhesive +34,72 EUR 50 Metre self adhesive +69,55 EUR



Fibreglass Sealing Strip 60 mm wide x 3 mm thick	
Model:10014	
Date added:26.09.2014	
60 mm wide, approx. 3 mm thick Fibreglass Sealing Strip Heat protection and thermal insulation are easily done with TECHNO® Fibreglass Sealing Strip. It was designed for heat insulation. The TECHNO®-Fibreglass Strip is very smooth and a tight-fitting textile Fibreglass Strip. When choosing the Original-TECHNO®-Fibreglass-Sealing-Strip you will receive a premium quality sealing tape. Moreover the Fibreglass Sealing Strip reduces heat radiation, which is critical in the engines proximity. The TECHNO® is also available als cord. Typically, the Original-TECHNO® - Fibreglass Sealing Strip is used as sealing in chimneys, ovens or boilers etc. in dry areas.	
11,66 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +6,26 EUR 25 Metre +25,06 EUR 50 Metre +50,98 EUR 150 Metre +122,80 EUR 500 Metre +420,34 EUR 1000 Metre +819,72 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +11,66 EUR 25 Metre self adhesive +38,56 EUR 50 Metre self adhesive +77,98 EUR 150 Metre self adhesive +181,12 EUR 500 Metre self adhesive +614,74 EUR 1000 Metre self adhesive +1.208,74 EUR

Fibre Glass Flat Strip > Fibreglass Reminders



Fibreglass Strip 20 mm wide x 3 mm thick
Model:10013
Date added:26.09.2014
<p>20 mm wide, ca. 3 mm thick Fibreglass Strip Our Fibreglass Strip is markedly well made for thermal insulation. It is a tight-fitting and textil smooth tape. The TECHNO® - Fibreglass Strip also blocks heat radiation. TECHNO® - Fibreglass Strip is available in many variations. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Fibreglass tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.). Unfrayable selvages are implicit with all TECHNO® - Fibreglass Strips. TECHNO® - Fibreglass Strips are also made into fibre cords.</p>
8,53 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,94 EUR 10 Metre self adhesive +7,02 EUR 25 Metre self adhesive +22,25 EUR 50 Metre self adhesive +42,23 EUR 150 Metre self adhesive +101,63 EUR 500 Metre self adhesive +342,47 EUR 1000 Metre self adhesive +661,07 EUR



Fibreglass Strip 40 mm wide x 2 mm thick
Model:10020
Date added:26.09.2014
<p>40 mm wide, approx. 2 mm thick Fibreglass Strip This Fibreglass Strip is a distinguished tape for thermal insulation. It is very smooth, textile and tight fitting. The TECHNO® - Fibreglass Strip excellently reduces heat radiation. TECHNO® - Fibreglass Strip is available in many different dimensions. Typically, TECHNO® - Fibreglass Strips are in use on tubes, hot pipes and bow pipes in dry areas. Furthermore our TECHNO® - Fibreglass Strips are usefull for thermal decoupling on brackets and edge caps. Unfrayable selvages are guaranteed, when buying TECHNO® - Fibreglass Strips. TECHNO® - fibreglass Strip is also available on our web shop.</p>
9,18 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +3,78 EUR 25 Metre +15,12 EUR 50 Metre +28,62 EUR 150 Metre +71,82 EUR 500 Metre +244,62 EUR 1000 Metre +466,02 EUR 5 Metre self adhesive +2,32 EUR 10 Metre self adhesive +8,42 EUR 25 Metre self adhesive +26,73 EUR 50 Metre self adhesive +51,84 EUR 150 Metre self adhesive +122,04 EUR 500 Metre self adhesive +412,02 EUR 1000 Metre self adhesive +800,82 EUR

Fibre Glass Flat Strip > Fibreglass Remainers



Fibreglass Strip 40 mm wide x 3 mm thick (Residue)	
Model:10063	
Date added:19.01.2010	
40 mm wide, approx. 3 mm thick Fibreglass Strip Heat protection and thermal insulation are easy to do with the Original TECHNO® - Fibreglass Strip. When choosing TECHNO® - Fibreglass Strip, you will receive the highest quality in heat protection products. Our TECHNO® - Fibreglass Strip is very smooth and tight-fitting. TECHNO® - Fibreglass Strip is available in different widths and thicknesses, for more details, please visit our online shop. Selvedges, which can't be frayed are of course included with every TECHNO® product. TECHNO® - Fibreglass Strip is also available as cord.	
10,15 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,75 EUR 25 Metre +19,01 EUR 50 Metre +37,37 EUR



Fibreglass Tape 50 mm wide x 2 mm thick (Residue)	
Model:10059	
Date added:19.01.2010	
50 mm thick, approx. 2 mm wide Fibreglass Tape This Fibreglass Tape is a good choice when it comes to thermal insulation and reduction of heat radiation. The TECHNO® - Fibreglass Tape is a smooth, textile and tight fitting heat insulation product. TECHNO® - Fibreglass Tape is available in different dimensions. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Non-frogable selvedges on both sides are implicit with all TECHNO® Fibreglass Tapes. Our Fibreglass Tapes are also available as cord, please attend our online shop to learn more.	
9,67 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,27 EUR 25 Metre +17,06 EUR 50 Metre +32,99 EUR 150 Metre +82,67 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +9,34 EUR 25 Metre self adhesive +29,75 EUR 50 Metre self adhesive +58,37 EUR 150 Metre self adhesive +137,75 EUR

Fibre Glass Flat Strip > Fibreglass Remainers



Fibreglass Tape 70 mm wide x 2 mm thick	
Model:10025	
Date added:26.09.2014	
<p>70 mm wide, ca. 2 mm thick Fibreglass Tape This Fibreglass Tape is a very textile, smooth and tight-fitting heat protection strip. It is very easy to mount even to non-professionals. Typically, our high quality TECHNO® - Fibreglass Strip is for thermal insulation. TECHNO® - Fibreglass Strip also reduces heat radiation from hot parts, which results in a decrease of felt air temperature. Our TECHNO® - Fibreglass Tapes are in use on exhaust pipes, heat exchangers, conduits, brackets and bow pipes in a dry area. For mounting, these (depending on the selected option) self-adhesive TECHNO® - Fibreglass Tapes have to be wrapped around for example the conduit. This TECHNO® - Tape is often the choice number one when it comes to thermal decoupling. We produce TECHNO® - Fibreglass Tape in different dimensions and even as fibre cords. All products come with non frayable selvages.To learn more, please visit our web shop.</p>	
10,75 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +5,35 EUR 25 Metre +21,38 EUR 50 Metre +42,71 EUR 150 Metre +104,27 EUR 500 Metre +356,45 EUR 1000 Metre +691,25 EUR 5 Metre self adhesive +2,86 EUR 10 Metre self adhesive +11,07 EUR 25 Metre self adhesive +35,69 EUR 50 Metre self adhesive +71,33 EUR 150 Metre self adhesive +165,83 EUR 500 Metre self adhesive +561,65 EUR 1000 Metre self adhesive +1.101,65 EUR

Fibre Glass Flat Strip > Fibreglass Remainers



Fibreglass Tapes 60 mm wide x 2 mm thick	
Model:10026	
Date added:26.09.2014	
<p>60 mm wide, approx. 2 mm thick Fibreglass Tapes TECHNO® - Fibreglass Tapes was specifically developed for heat protection and thermal insulation. The side benefit of the TECHNO® - Fibreglass Tape is a reduction in heat radiation. We produce TECHNO® Fibreglass Tapes - in several different dimensions. All products are manufactured with unfrayable selvages on both sides. Typically, TECHNO® - Fibreglass Tapes are in use for pipings, ovens, brackets, bow pipes and other parts in dry areas. Furthermore our TECHNO® - Fibreglass Tapes are in use for thermal decoupling. These tapes are also being manufactured as cords, please visit our online shop if you are interested to buy some.</p>	
10,21 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,81 EUR 25 Metre +19,22 EUR 50 Metre +37,85 EUR 150 Metre +93,47 EUR 500 Metre +319,19 EUR 1000 Metre +616,19 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +10,21 EUR 25 Metre self adhesive +32,72 EUR 50 Metre self adhesive +64,85 EUR 150 Metre self adhesive +151,79 EUR 500 Metre self adhesive +513,59 EUR 1000 Metre self adhesive +1.004,99 EUR



Glass Strip 20 mm wide x 2 mm thick (Residue)	
Model:10057	
Date added:19.01.2010	
<p>20 mm wide, approx. 2 mm thick Glass Strip Our TECHNO® - Glass Strip is a very smooth, textile and tight-fitting fibre glass tape. It efficiently reduces heat radiation and hence felt air temperature. The TECHNO® - Glass Strip is available in many different dimensions. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore, the TECHNO® - Glass Strip is in use for thermal decoupling for brackets and dead-end-pipes. TECHNO® - Glass Strip is also available as cord, please see our online shop for more information.</p>	
10,04 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre +16,96 EUR 150 Metre +48,28 EUR 5 Metre self adhesive 10 Metre self adhesive +4,64 EUR 25 Metre self adhesive +18,58 EUR 50 Metre self adhesive +36,40 EUR 150 Metre self adhesive +90,40 EUR

Fibre Glass Flat Strip > Fibreglass Remainers



Heat Protection Strip 10 mm wide x 2 mm thick	
Model:10018	
Date added:25.09.2014	
<p>10 mm wide, ca. 2 mm thick Heat Protection Strip</p> <p>The Original-TECHNO® - Heat Protection Strip is a premium heat protection product. Typically, our TECHNO® - Heat Protection Strip is used in chimneys, ovens, or as sealing in boilers. Heat Protection Strips are also in use as insulation on hot pipes, exhaust pipes, silencers, flanges and heat exchangers. For this, the objects have to be wrapped in TECHNO® - Heat Protection Strip. The first hand use is protection from heat radiation and as guard from people touching it. TECHNO® - Heat Protection Strip is a smooth, textile and tight fitting heat protection product. It is very easy to mount. Non-frogable selvages are implicit with all TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as fibre cord, for more information, please attend our web shop.</p>	
7,88 EUR incl.19% VAT plus shipping costs	
Length:	<p>5 Metre</p> <p>10 Metre +2,48 EUR</p> <p>25 Metre +9,94 EUR</p> <p>50 Metre +16,96 EUR</p> <p>150 Metre +45,58 EUR</p> <p>500 Metre +154,12 EUR</p> <p>1000 Metre +283,72 EUR</p> <p>5 Metre self adhesive +1,78 EUR</p> <p>10 Metre self adhesive +6,05 EUR</p> <p>25 Metre self adhesive +18,85 EUR</p> <p>50 Metre self adhesive +34,78 EUR</p> <p>150 Metre self adhesive +84,46 EUR</p> <p>500 Metre self adhesive +283,72 EUR</p> <p>1000 Metre self adhesive +542,92 EUR</p>

Fibre Glass Flat Strip > Fibreglass Remainers



Heat Protection Strip 10 mm wide x 3 mm thick	
Model:10012	
Date added:26.09.2014	
<p>10 mm wide, ca. 3 mm thick Heat Protection Strip</p> <p>Our Heat Protection Strip is perfectly suited for thermal insulation. The TECHNO®-Heat Protection Strip is a very smooth, textil and tight-fitting heat protection product. TECHNO® - Heat Protection Strip also reduces heat radiation. TECHNO® - Heat Protection Strip is available in many dimensions. Typically, the Original-TECHNO® - Heat Protection Strip is used as sealing in chimneys, ovens or boilers in a dry area. Furthermore, the TECHNO® - Heat Protection Strip is in use for thermal decoupling (holders, dead-end-pipes etc). Non-frayable selvages are non negotiable when ordering TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strips are also available as cord, please see our web shop for more information.</p>	
8,53 EUR incl.19% VAT plus shipping costs	
Length:	<p>5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,78 EUR 10 Metre self adhesive +6,70 EUR 25 Metre self adhesive +21,44 EUR 50 Metre self adhesive +40,61 EUR 150 Metre self adhesive +98,39 EUR 500 Metre self adhesive +331,67 EUR 1000 Metre self adhesive +639,47 EUR</p>



Heat Protection Strip 30 mm wide x 3 mm thick (thick)	
Model:10062	
Date added:19.01.2010	
<p>30 mm wide, approx. 3 mm thick Heat Protection Strip</p> <p>Typically, the TECHNO® - Heat Protection Strip is in use for thermal insulation. The TECHNO® - Heat Protection Strip is also efficiently reducing heat radiation, which is useful in the proximity of engines. The application fields of TECHNO® - Heat Protection Strips are among others exhaust pipes, heat exchangers and hot conduits in dry areas. In the process, for example a bow pipe will be wrapped in TECHNO® - Heat Protection Strip. Unfrayable selvages can be taken for grantedness with all TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as cord, please go and explore our online shop for more heat protection products.</p>	
9,40 EUR incl.19% VAT plus shipping costs	
Length:	<p>5 Metre 10 Metre +4,00 EUR 25 Metre +15,98 EUR 50 Metre +30,56 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +8,32 EUR 25 Metre self adhesive +26,78 EUR 50 Metre self adhesive +52,16 EUR</p>

Fibre Glass Flat Strip > Fibreglass Remainers



Sealing Tape 100 mm wide x 2 mm thick (Residue)	
Model:10060	
Date added:19.01.2010	
<p>100 mm wide, ca. 2 mm thick</p> <p>Sealing Tape</p> <p>This TECHNO® - Sealing Tape is specifically developed for thermal insulation. The TECHNO® - Sealing Tape is a very textile smooth and tight-fitting heat protection tape. The heat radiation from hot parts can be reduced by TECHNO® - Sealing Tape. Our TECHNO® - is available in many different dimensions. Typically it is used for hot pipes, brackets and bow pipes etc. in a dry area. Furthermore TECHNO® Sealing Tape is being used for thermal decoupling (brackets, dead-end-pipes, etc.) TECHNO® - Sealing Tape is also available as cord, please visit our web shop for fibre cords.</p>	
12,37 EUR incl.19% VAT plus shipping costs	
Length:	<p>5 Metre</p> <p>10 Metre +6,97 EUR</p> <p>25 Metre +27,86 EUR</p> <p>50 Metre +57,29 EUR</p> <p>150 Metre +138,29 EUR</p> <p>5 Metre self adhesive +3,40 EUR</p> <p>10 Metre self adhesive +13,77 EUR</p> <p>25 Metre self adhesive +44,87 EUR</p> <p>50 Metre self adhesive +91,31 EUR</p> <p>150 Metre self adhesive +211,19 EUR</p>

Flat Strip Silica Fibre > 2 mm thick(Silica)



Ceramic Fibre Strip Replacement 30 mm wide x 2 mm thick
Model:10043
Date added:05.01.2010
30 mm wide, ca. 2 mm thick Ceramic Strip Replacement Our Ceramic Strip Replacement is the best choice regarding thermal insulation. TECHNO® - Ceramic Strip Replacement is a textile smooth and tight-fitting strip. TECHNO® - Ceramic Strip Replacement reduces heat radiation aswell, which is essential in engines proximity. Typical field applications are conducts, hot pipes, brackets and bow pipes in a dry area. Furthermore TECHNO® - Ceramic Strip Replacement is in use for thermal decoupling (holder, dead-end-conducts). Fray-resistant selvages are implicit with all TECHNO® - Ceramic Strip Replacements. TECHNO® - Ceramic Strip Replacement is available in many widths, thicknesses and lengths, please to to our online shop for ceramic strip replacement.
137,70 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +157,14 EUR



Ceramic Heat Protection Tape Replacement 50 mm wide x 2 mm thick
Model:10045
Date added:05.01.2010
50 mm wide, approx. 2 mm thick Ceramic Heat Protection Tape Replacement Ceramic Heat Protection Tape Replacement is the best choice when it comes to thermal insulation. It is a very smooth, textile and tight-fitting. TECHNO® - Ceramic Heat Protection Tape effectively reduces heat radiation. TECHNO® - Ceramic Heat Protection Tape Replacement is available in many different dimensions. Typically, the field of application for TECHNO® - Ceramic Heat Protection Tape Replacement are very hot pipes and bow-pipes in dry areas. Furthermore, our TECHNO® - Ceramic Heat Protection Tape Replacement is in use for thermal decoupling of brackets, bumpers and other mounting material. Unfrayable selvages are included and non-negotiable with all TECHNO® - Ceramic Heat Protection Tape Replacements.
203,58 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +232,20 EUR



Ceramic Strip - Replacement 40 mm wide x 2 thick
Model:10044
Date added:05.01.2010
40 mm wide, approx. 2 mm thick Ceramic Strip Replacement Our Ceramic Strip Replacement is specifically designed for thermal insulation. It is a very smooth and textile fitting ceramic strip replacement. TECHNO® - Ceramic Strip Replacement also blocks heat radiation. TECHNO® - Ceramic Strip Replacement is available in many different dimensions. Typically, it is in use on exhaust pipings, bow pipes etc. in dry areas. Furthermore, our TECHNO® - Ceramic Strip Replacement is a good choice for thermal decoupling for example on brackets or dead-end-pipes. Frog-resistant selvages are implicit with all TECHNO® - Ceramic Strip Replacements.
170,10 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +194,40 EUR

Flat Strip Silica Fibre > 2 mm thick(Silica)



Glass Silk Strip 60 mm wide x 2 mm thick
Model:10046
Date added:05.01.2010
60 mm wide, approx. 2 mm thick smooth like glass silk strip Our TECHNO® - Glass Silk Strip is the best choice for high temperature heat insulation. TECHNO® - Glass Silk Strip is made of textile smooth material, which makes it very tight-fitting. Heat radiation is just another challenge you can easily avoid by using the TECHNO® - Glass Silk Strip. TECHNO® - Glass Silk Strip is available in many different dimensions. All TECHNO® - Glass Silk Articles are equipped with fray-resistant selvages. Typically, the field of application of TECHNO® - Glass Silk Strip is for example in industrial furnaces, pipings, bow-pipes et cetera in a dry area. Furthermore the TECHNO® - Glass Silk Strip is in use for thermal decoupling on brackets, dead-end-pipes etc. TECHNO® - Glass Silk Strip is available in many widths and thicknesses, please attend our online shop to learn more.
235,98 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +269,46 EUR



High-Temperature Insulation - Strip 100 mm wide x 2 mm thick
Model:10048
Date added:06.01.2010
100 mm wide, approx. 2 mm thick High-Temperature Insulation Strip Our TECHNO® - High-Temperature Insulation Strip is easy to install. Typically, the TECHNO® - High-Temperature Insulation Strip is in use as a thermal insulation. TECHNO® - High-Temperature Insulation Strip also reduces heat radiation, which results in a noticeable lower felt air temperature. Exhaust pipes, heat exchangers, conduits, compensators and bow-pipes are the typical fields of application for TECHNO® - High-Temperature Insulation Strip. The hot parts are being wrapped in our insulation strip in the process. We produce TECHNO® - High-Temperature Insulation Strip in many different dimensions. Customs dimensions
Insulation Strips.
367,20 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +420,12 EUR



High-Temperature Insulation Tape 80 mm wide x 2 mm thick
Model:10047
Date added:06.01.2010
80 mm wide, approx. 2 mm thick High-Temperature Insulation Tape TECHNO® - High-Temperature - Tape has been specifically designed for heat insulation and thermal protection at high temperatures. TECHNO® - High-Temperature Insulation tape is a tight-fitting textile and very smooth insulation tape. The side-effect is a highly effective reduction in heat radiation. TECHNO® - High-Temperature Insulation Tape can be manufactured in many different dimensions. All our products have fray-resistant selvages on both sides. The usual fields of application of our TECHNO® - High-Temperature Insulation Tape are for example pipings, industrial furnaces or compensators in dry areas.
301,86 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +344,52 EUR

Flat Strip Silica Fibre > 2 mm thick(Silica)



Silica Fibre Heat Protection Strip 20 mm wide x 2 mm thick	
Model:10040	
Date added:05.01.2010	
<p>20 mm wide, approx. 2 mm thick Silica Fibre Heat Protection Strip The Original - TECHNO® Silica Fibre Heat Protection Strip is a high quality thermal shielding product. Heat protection strip made from silica fibres are for insulating very hot conducts, exhaust pipes, silencers, flanges and heat exchangers. The objects are being wrapped with the silica strip in the process. This TECHNO® Heat Protection Strip is an excellent touch guard and also reduces heat radiation. The silica strip is a very smooth, textile and tight-fitting heat protection strip. it is easy to install. Fray-resistant selvages are implicit with all TECHNO® Heat Protection Strips. TECHNO® - Silica Heat Protection Strips are also available for lower temperatures. Please see our online shop for fibreglass for more information.</p>	
15,93 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +10,53 EUR 25 Metre +42,12 EUR 50 Metre +89,37 EUR 150 Metre +209,25 EUR

Flat Strip Silica Fibre > 3 mm thick (Silica)



Asbestos Strip - Replacement 20 mm wide x 3 mm thick	
Model:10041	
Date added:05.01.2010	
20 mm wide, approx. 3 mm thick Asbestos Strip - Replacement Heat Protection and thermal insulation are easily done even on difficult parts with asbestos strip replacement. TECHNO® - Asbestos Strip - Replacement has been specifically designed for heat insulation. When choosing the TECHNO® - Asbestos Strip - Replacement, you decide for a premium quality asbestos strip replacement. TECHNO® - Asbestos Strip - Replacement is a very smooth and tight fitting silica product. Furthermore it reduces heat radiation, which causes a lower felt air temperature. TECHNO® - Asbestos Strip - Replacement is available in many different dimensions and options, which you can find in our online shop. Normally, the TECHNO® - Asbestos Strip - Replacement is in use for conduits,, industrial furnaces, compensators and other equipment in dry areas. Another characteristic is the use for thermal decoupling. Unfrayable selvages are implicit for all TECHNO® - Asbestos Strip - Replacements.	
18,41 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +13,01 EUR 25 Metre +52,06 EUR 50 Metre +111,73 EUR 150 Metre +260,23 EUR



Asbestos Tape Replacement 30 mm wide x 3 mm thick	
Model:10049	
Date added:06.01.2010	
30 mm wide, approx. 3 mm thick Asbestos Tape Replacement The original purpose of our asbestos tape replacement was heat protection. Our TECHNO® - Asbestos Tape Replacement is very flexible and smooth, which makes it tight fitting. Another positive side effect is the reduction in heat radiation. Our Asbestos Tape Replacement is available in many different widths and thicknesses. Commonly, the TECHNO® - Asbestos Tape Replacement is in use on conduits, industrials furnaces and ovens as well as on compensators in a dry area. Thermal decoupling is another great use for our TECHNO® - Asbestos Tape Replacement. Fray-resistant sides are implicit with all our tapes. These products are also available for lower temperatures, please attend our online shop regarding this topic.	
175,50 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +200,34 EUR



Ceramic Heat Protection Strip Replacement 80 mm wide x 3 mm thick	
Model:10052	
Date added:06.01.2010	
80 mm wide, approx. 3 mm thick Ceramic Heat Protection Strip Replacement Ceramic Heat Protection Strip Replacement is made for thermal insulation. It is smooth and very tight fitting. TECHNO® - Ceramic Heat Protection Strip Replacement also blocks heat radiation. TECHNO® - Ceramic Heat Protection Strip Replacement is available in many different widths and thicknesses. Typically, it is used for exhaust conduits, bow pipes and other hot objects in dry areas. Furthermore our TECHNO® - Ceramic Heat Protection Strip Replacement is in use for thermal decoupling of brackets, dead end pipes etc. Fray resistant selvages are implicit with all TECHNO® - Ceramic Heat Protection Strip Replacements.	
401,22 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +459,00 EUR

Flat Strip Silica Fibre > 3 mm thick (Silica)



Ceramic Tape Replacement 50 mm wide x 3 mm thick	
Model:10042	
Date added:05.01.2010	
50 mm wide, approx. 3 mm thick Ceramic Tape Replacement Original-TECHNO® - Ceramic Tape Replacement is a high-end heat protection product. Ceramic Tape Replacement is for insulating very hot conduits, exhaust pipes, silencers, flanges or heat exchangers. The objects are being wrapped with TECHNO® - Ceramic Tape Replacement for this. TECHNO® - Ceramic Tape Replacement is a good choice as touch guard so you and your colleagues don't burn yourself on hot surfaces. Reduction of heat radiation is another valuable option. TECHNO® - Ceramic Tape Replacement is a very textile, smooth and tight-fitting strip. It is very easy to install. Unfrayable selvages are implicit with all TECHNO® - Ceramic Tape Replacements. TECHNO® - Ceramic Tape Replacements are also available for lower temperatures, please see our online shop and search for fibre glass strips for more information.	
31,91 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +26,51 EUR 25 Metre +106,06 EUR 50 Metre +233,23 EUR 150 Metre +536,71 EUR



Ceramic Tape Replacement 60 mm wide x 3 mm thick	
Model:10051	
Date added:06.01.2010	
60 mm wide, approx. 3 mm thick Ceramic Tape Replacement Ceramic Strip Replacement is suitable for thermal insulation. The TECHNO® - Ceramic Tape Replacement reduces heat radiation as a positive side effect. This results in an obvious reduction of the felt air temperature. Typically, the field application of TECHNO® - Ceramic Tape Replacement are for example conduits, brackets, bow pipes and other objects with high temperatures. Furthermore the TECHNO® - Ceramic Tape Replacements are in use for thermal decoupling (holder, dead end pipes, etc.). Fray-resistant selvages can be taken for granted when choosing our silica fibre strips. TECHNO® - Ceramic Tape Replacements are available in many different widths and thicknesses. Please have a look in our online web shop regarding these topics.	
310,50 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +355,32 EUR



Heat Protection Strip Silica Fibre 40 mm wide x 3 mm thick	
Model:10050	
Date added:06.01.2010	
40 mm wide, approx. 3 mm thick Heat Protection Strip Silica Fibre TECHNO® - Heat Protection Strip Silica Fibre has originally been designed for heat protection. TECHNO® - Heat Protection Strip Silica Fibre is very smooth, textile and flexible. This makes our Heat Protection Strip Silica Fibre very tight-fitting. Furthermore, the TECHNO® - Heat Protection Strip Silica Fibre reduces the thermal radiation effectively. We produce TECHNO® - Heat Protection Strip Silica Fibre in many different widths and thicknesses. TECHNO® - Heat Protection Strip Silica Fibre is often used on exhaust pipes, silencers, industrial furnaces, conduits, bow pipes and many more on very high temperatures. As a matter of fact all of our silica fibres are equipped with fray-resistant selvages. Please see other offers regarding this topic in our online shop.	
219,78 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 150 Metre +251,64 EUR

Flat Strip Silica Fibre > 3 mm thick (Silica)



Silica Fibre Tape 100 mm wide x 3 mm thick
Model:10053
Date added:06.01.2010
<p>100 mm wide, approx. 3 mm thick Silica Fibre Tape This Silica Fibre Tape is perfectly suitable for thermal insulation. It is very smooth, and textile tight-fitting. The TECHNO® - Glass Silk Strip is also capable of reducing or even blocking heat radiation. TECHNO® - Silica Fibre Tape is available in many different dimensions. Typically, the fields of application are very hot conduits and bow pipes in a dry area. Furthermore, our TECHNO® - Glass Silk Tape is in use for thermal decoupling of brackets and bumpers. Fray-resistant selvages are implicit with all our strips.</p>
491,40 EUR incl.19% VAT plus shipping costs
Length: 50 Metre 150 Metre +561,60 EUR

Flat Strip Silica Fibre > Remainers Silica Fibre



Ceramic Strip Replacement 20 mm wide x 3 mm thick (Remainers)	
Model:10067	
Date added:20.01.2010	
20 mm wide, approx.3 mm thick Ceramic Strip Replacement made from silica fibres TECHNO® - Ceramic Strip Replacement has been specifically designed for heat insulation and thermal decoupling of very high temperatures. TECHNO® - Ceramic Strip Replacement is a smooth and textile tight fitting heat protection product. TECHNO® - Ceramic Strip Replacement can be produced in any dimension. All of our products have unfrayable selvages on both sides. The usual fields of application are conduits, furnaces, ovens and kettles in a dry area.	
18,41 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +13,01 EUR 25 Metre +52,06 EUR 50 Metre +111,73 EUR



Heat Protection Strip Silica Fibre 50 mm wide x 3 mm thick (small quantity)	
Model:10068	
Date added:20.01.2010	
50 mm wide, approx.3 mm thick Heat Protection Strip Silica Fibre TECHNO® - Heat Protection Strip Silica Fibre successfully reduces heat radiation. The application fields of the TECHNO® - Heat Protection Strip Silica Fibre are among others exhaust pipes, heat exchangers, conduits, compensators and bow pipes in dry areas and for very high temperatures. For this, the hot objects are being wrapped with the TECHNO® - Heat Protection Strip Silica Fibre. It is available in many different widths and thicknesses.	
31,91 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +26,51 EUR 25 Metre +106,06 EUR 50 Metre +233,23 EUR



Silica Silk Tape 20 mm wide x 2 mm thick (Remainder)	
Model:10066	
Date added:20.01.2010	
20 mm wide, approx. 2 mm thick Silica Fibre Tape tight fitting like a glass silk strip A very efficient heat insulation is one of the best attributes of our TECHNO® - Glass Silk Tape. The TECHNO® - Glass Silk Tape is made from textile smooth material, which makes it very tight fitting. TECHNO® - Glass Silk Tape is available with many different dimensions. Our tape has fray-resistant selvages. The application fields vary from industrial furnaces over exhaust pipes to heat exchangers in dry areas. TECHNO® - Glass Silk Tape is also available in other widths, please attend our online shop regarding this topic.	
15,93 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +10,53 EUR 25 Metre +42,12 EUR 50 Metre +89,37 EUR

Glass Fibre Cord



Ceramic Cord Replacement 20 mm Diameter Knitted	
Model:10009	
Date added:15.12.2009	
20 mm Diameter Ceramic Cord Replacement Original-TECHNO® - Ceramic Cord Replacement is available in many different dimensions. Custom dimensions can be produced on demand. For a working insulation you need to enwrap the hot objects with the cord. The TECHNO® - Ceramic Cord Replacement is a very smooth and textile fibre cord. It is easy to install. This insulations original purpose is being a touch guard and to reduce heat radiation. TECHNO® - Ceramic Cord Replacement is also available as flat tape in our online heat protection shop.	
14,58 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,18 EUR 25 Metre +36,72 EUR 50 Metre +82,62 EUR 100 Metre +169,02 EUR



Fibre Cord 10 mm Diameter Knitted	
Model:10034	
Date added:04.01.2010	
10 mm Diameter Asbestic Cord Replacement Asbestic Cord Replacement is a well made touch guard. It is a very smooth and textile tight-fitting asbestic cord replacement. TECHNO® - Asbestic Cord replacement blocks heat radiation. The typical field of application of our TECHNO® - asbestic cord replacement is a sealing in chimneys or ovens. TECHNO® - Asbestic Cord Replacement is available in many different variations. TECHNO® - Asbestic cord Replacement is also available as flat strip. Please see our online shop to learn more.	
91,80 EUR incl.19% VAT plus shipping costs	
Length:	100 Metre



Fibre Cord 12 mm Diameter Knitted	
Model:10005	
Date added:11.12.2009	
12 mm Diameter Fibre Cord Sealing TECHNO® - Fibre Cord Sealing is a premium quality heat protection product. Usually, our customers use it in ovens, chimneys and boilers as a sealing. It is also in use to insulate hot conduits, exhaust pipes, silencers or heat exchangers. The hot objects are being wrapped with our cords in the process. This insulation's original purpose is the use as touch guard or to reduce heat radiation. TECHNO® - Fibre cord Sealing is available in many diameters. Please have a look at our online shop to learn more.	
10,10 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,70 EUR 25 Metre +18,79 EUR 50 Metre +42,28 EUR 100 Metre +83,86 EUR

Glass Fibre Cord



Fibre Cord 16 mm Diameter Knitted
Model:10036
Date added:04.01.2010
<p>16mm Diameter Glass Fibre Cord</p> <p>The Original-TECHNO® - Glass Fibre Cord is a high quality heat protection product. Typically, the TECHNO® - Glass Fibre Cord is in use as sealing on chimneys, ovens, furnaces or on boilers. In the process of the installation, you wrap the objects with the cord. The TECHNO® - glass Fibre Cord is a very smooth and textile cord. It is easy to mount. TECHNO® - Glass Fibre cord is also available as flat tape in our online shop.</p>
40,50 EUR incl.19% VAT plus shipping costs
Length: 25 Metre 50 Metre +35,10 EUR 100 Metre +99,90 EUR



Fibre Cord 6 mm Diameter Knitted
Model:10033
Date added:04.01.2010
<p>6mm Diameter Fibre Cord</p> <p>The Original-TECHNO® - Fibre Cord is a high quality heat protection product. Typically, it is used as sealing on chimneys, ovens and other hot objects. The objects are wrapped in the cords in the process. The TECHNO® - Fibre Cord is a very smooth and textile cord. It is easy to mount. Our fibre cord is also available as flat strip, please take a look at our online shop to learn more.</p>
9,29 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +3,89 EUR 25 Metre +15,55 EUR 50 Metre +34,99 EUR 100 Metre +68,47 EUR



Fibre Cord 8 mm Diameter Knitted
Model:10004
Date added:11.12.2009
<p>8mm Diameter Fibre Cords</p> <p>Original-TECHNO® - Fibre Cords are available in many diameters. The objects are being wrapped with TECHNO® - Fibre Cords. This insulation is in use as touch guard or to reduce heat radiation. TECHNO® - Fibre Cords are also available as flat strip, please see our shop for more.</p>
9,72 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +4,32 EUR 25 Metre +17,28 EUR 50 Metre +38,88 EUR 100 Metre +76,68 EUR

Glass Fibre Cord



FibreCORD 14 mm Diameter Knitted	
Model:10035	
Date added:04.01.2010	
<p>14mm Diameter Fibre Cord</p> <p>The reduction of heat radiation or keeping people from touching something are the primary objectives of our TECHNO® - Fibre Cords. The TECHNO® - Fibre Cord is a textile and smooth e-glass cord. TECHNO® - Fibre Cords is available in many different dimensions. TECHNO® - Fibre Cord is also available as flat strip, please see our online shop for more detailed information.</p>	
62,10 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre 100 Metre +51,30 EUR

Glass Fibre Cord > Fibre Cord Remainers



Fibre Cord 12 mm Diameter Knitted (Remainders)	
Model:10070	
Date added:20.01.2010	
12 mm Diameter Fibre Cords For reduction of heat radiation you can use our fibre cords. It is also a good choice as a touch guard. The TECHNO® - Fibre Cords are textile, smooth and flexible. TECHNO® - Fibre Cords are available in many different diameters. TECHNO® - Fibre Cords are also available as strip and tape, please see other offer regarding this in our online shop.	
10,10 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,70 EUR 25 Metre +18,79 EUR 50 Metre +42,28 EUR



Fibre Cord 20 mm Diameter Knitted (Remainder)	
Model:10071	
Date added:20.01.2010	
20 mm Diameter Fibre Cord TECHNO® - Fibre Cords are good for reduction of heat radiation at high temperatures. Typical fields of available from TECHNO® - Fibre Glass Cords. TECHNO® - Fibre Cords are also available as strips, please see our online shop for more details.	
14,58 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,18 EUR 25 Metre +36,72 EUR 50 Metre +82,62 EUR



Fibre Cord 8 mm diameter knitted (Remainders)	
Model:10069	
Date added:20.01.2010	
8mm Diameter Fibre Cord The Original-TECHNO® - Fibre Cord is a premium heat protection product. Typically, the fields of application of TECHNO® - Fibre Cord is the sealing in a chimney, oven or on boilers. The hot objects has to be wrapped with our fibre cord in the process. TECHNO® - Fibre Cord is a very smooth and flexible fibre cord. It is easy to install. TECHNO® - Fibre Cord is also available as tape or strip, please visit our online shop for more information.	
9,72 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,32 EUR 25 Metre +17,28 EUR 50 Metre +38,88 EUR

Small Quantities / Reminders



Ceramic Strip Replacement 50 mm wide x 3 mm thick (Small Quantities)	
Model:10056	
Date added:06.01.2010	
<p>50 mm wide, approx. 3 mm thick Ceramic Strip Replacement Ceramic Strip Replacement is made of textile, smooth and tight fitting materials. This makes it easy to apply to any object. Typically, our TECHNO® - Ceramic Strip Replacement is in use for thermal insulation.</p> <p>TECHNO® - Ceramic Strip Replacement are among others exhaust pipes, heat exchangers, conduits, Strip Replacement. This product can also be used for thermal decoupling. TECHNO® - Ceramic Strip Replacement is being produced in several different dimensions. Fray-resistant selvages are implicit with all TECHNO® - Ceramic Strip Replacement products.</p>	
31,91 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +26,51 EUR 25 Metre +106,06 EUR 50 Metre +233,23 EUR



Ceramic Cord Replacement 20 mm Diameter Knitted (Small Quantities)	
Model:10039	
Date added:05.01.2010	
<p>20 mm Diameter Ceramic Cord Replacement TECHNO® - Ceramic Cord Replacement is in use for reduction of heat radiation. Typically, the fields of application of our TECHNO® - Ceramic Cord Replacement are for example boiler sealings. There are several diameters available for TECHNO® - Ceramic Cord Replacement. TECHNO® - Ceramic Cord Replacement is also available as flat strip, which you can find in the online shop as well as the other diameters.</p>	
14,58 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,18 EUR 25 Metre +36,72 EUR 50 Metre +82,62 EUR



Exhaust Manifold Strip 20 mm wide x 2 mm thick (Silica Fibre)	
Model:10054	
Date added:06.01.2010	
<p>20 mm wide, approx. 2 mm thick Exhaust Manifold Strip high temperature insulation (silica) Very high temperatures are the usual application fields of our TECHNO® - Exhaust Manifold Strip. The TECHNO® - Exhaust Manifold Strip is made of textile, smooth material, which makes it tight fitting to the enwrapped products. You can also effectively reduce heat radiation with our TECHNO® - Exhaust Manifold Strip. TECHNO® - Exhaust Manifold Strip is available in many different widths and thicknesses. TECHNO®</p> <p>furnaces, exhaust pipes & manifolds, bow pipes, etc. in a dry area. Furthermore, our strip is in use for thermal decoupling on brackets or grips. TECHNO® - Exhaust Manifold Strip is also available in other materials online in our online shop.</p>	
15,93 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +10,53 EUR 25 Metre +42,12 EUR 50 Metre +89,37 EUR

Small Quantities / Remainders



Exhaust Strip 30 mm wide x 2 mm thick (Remainders)	
Model:10006	
Date added:15.12.2009	
<p>30 mm wide, approx. 2 mm thick Exhaust Strip Our Fibre Glass Strip is exceptionally well made for thermal insulation. It is a very smooth and textile tight fitting Fibre Strip. The TECHNO® - Exhaust Strip blocks heat radiation and is a great choice as touch guard. You can effectively stop to burn your motorcycle pants with these. TECHNO® - Exhaust Strip is available in many different variations. Typical fields of application of TECHNO® - Exhaust Strips are for example exhaust pipes, bow pipes and others in a dry area. Also, our TECHNO® - Exhaust Strip is in use for thermal decoupling (brackets, dead end pipes, etc.). Fray Resistant selvages are implicit with all our TECHNO® - Exhaust Strips. TECHNO® - Exhaust Strip is also available as fibre cord.</p>	
8,64 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,24 EUR 25 Metre +12,96 EUR 50 Metre +23,76 EUR 150 Metre +61,02 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +7,56 EUR 25 Metre self adhesive +23,76 EUR 50 Metre self adhesive +45,36 EUR 150 Metre self adhesive +108,00 EUR



Fibre Cord 8 mm Diameter Knitted (Small Quantities)	
Model:10037	
Date added:05.01.2010	
<p>8mm Diameter Fibre Cord The Original-TECHNO® - Fibre Cord is a high quality heat protection product. Typically, the fields of application of our TECHNO® - Fibre Cord are sealings in chimney, ovens or for boilers. You enwrap the hot objects with the TECHNO® - Fibre Cord. The TECHNO® - Fibre Cord is a very smooth and textile fibre cord. It is easy to mount on nearly any object. TECHNO® - Fibre Cord is also available as flat strip, please see our Heat Protection Online Shop.</p>	
9,72 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,32 EUR 25 Metre +17,28 EUR 50 Metre +38,88 EUR

Small Quantities / Remainders



Fibre Fabric Tapes 60 mm wide x 2 mm thick
Model:10026
Date added:26.09.2014
60 mm wide, approx. 2 mm thick Fibre Fabric Tapes TECHNO® - Fibre Fabric Tapes have been designed for heat protection and thermal insulation. The side effect of this product is, that it reduces the heat radiation hence reducing the felt air temperature. We manufacture the TECHNO® - Fibre Fabric Tapes in many different dimensions. All our articles have fray resistant selvages. Our products are used on conduits, ovens, chimneys, furnaces, bow-pipes etc. in a dry area. Furthermore, the TECHNO® - Fibre Fabric Tapes are in use for thermal decoupling. Unfrayable selvages are implicit with all TECHNO® - Fibre Fabric Tapes. The option as fibre cord is also online available.
10,21 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +4,81 EUR 25 Metre +19,22 EUR 50 Metre +37,85 EUR 150 Metre +93,47 EUR 500 Metre +319,19 EUR 1000 Metre +616,19 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +10,21 EUR 25 Metre self adhesive +32,72 EUR 50 Metre self adhesive +64,85 EUR 150 Metre self adhesive +151,79 EUR 500 Metre self adhesive +513,59 EUR 1000 Metre self adhesive +1.004,99 EUR



Fibre Glass Fabric 50 mm wide x 3 mm thick (Small Quantities)
Model:10031
Date added:23.12.2009
50 mm wide, approx. 3 mm thick Fibre Glass Fabric We developed our Fibre Glass Fabric specifically for heat insulation. The TECHNO® - Fibre Glass Fabric is flexible, very smooth and textile, which makes it extremely tight fitting. On top of this, you can reduce heat radiation with TECHNO® - Fibre Glass Fabric effectively. We produce our TECHNO® - Fibre Glass Fabric in different dimensions. A common use of the TECHNO® - Fibre Glass Fabric is on brackets, conduits, separators, bowed pipes etc. in a dry area. Also some of our customers use it for thermal decoupling. TECHNO® - Fibre Glass Fabric is also available as fibre cord. Please browse in our online shop to find more offers.
10,91 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +5,51 EUR 25 Metre +22,03 EUR 50 Metre +44,17 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +10,58 EUR 25 Metre self adhesive +34,72 EUR 50 Metre self adhesive +69,55 EUR

Small Quantities / Remainders



Fibre Glass Strip 100 mm wide x 2 mm thick (Small Quantities)	
Model:10008	
Date added:15.12.2009	
100 mm wide, approx. 2 mm thick Fibre Glass Strip When you are looking for heat protection, you just found what you were searching for. These products are specifically designed for thermal insulation. The TECHNO® - Fibre Glass Strip is a textile, smooth and tight fitting glass cloth. Heat radiation can be reduced with our TECHNO® - Fibre Glass Strip. TECHNO® - Fibre Glass Strip is available in many different dimensions. All our TECHNO® - Fibre Glass Cloth articles have fray resistant selvages. Typical fields of application of TECHNO® - Fibre Glass Strips are for example chimneys, ovens, furnaces, pipes, bow pipes, brackets and others in a dry area. Furthermore, the TECHNO® - Fibre Glass Strip is in use for thermal decoupling of grips, brackets, and others. TECHNO® - Fibre Glass Strip is also available as fibre cord in this shop.	
12,37 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +6,97 EUR 25 Metre +27,86 EUR 50 Metre +57,29 EUR 150 Metre +138,29 EUR 5 Metre self adhesive +3,40 EUR 10 Metre self adhesive +13,77 EUR 25 Metre self adhesive +44,87 EUR 50 Metre self adhesive +91,31 EUR 150 Metre self adhesive +211,19 EUR



Fibre Glass Strip 20 mm wide x 2 mm thick (Remainders)	
Model:10010	
Date added:15.12.2009	
20 mm wide, approx. 2 mm thick Fibre Glass Strip Our Fibre Glass Strip is specially designed for thermal insulation. The TECHNO® - Fibre Glass Strip is a very side benefit. Our TECHNO® - Fibre Glass Strip is available in many different variations. Typical fields of application of TECHNO® - Fibre Glass Strips are conduits, brackets, bow pipes and so on in a dry area. Furthermore, the TECHNO® - Fibre Glass Strip is in use for thermal decoupling of, for example brackets and dead-end-pipes. Fray resistant selvages are non negotiable and included with all our TECHNO® - Fibre Glass Strips. TECHNO® - Fibre Glass Strips are also available as fibre cords online in our shop.	
10,04 EUR incl.19% VAT plus shipping costs	
Length:	50 Metre +16,96 EUR 150 Metre +48,28 EUR 5 Metre self adhesive 10 Metre self adhesive +4,64 EUR 25 Metre self adhesive +18,58 EUR 50 Metre self adhesive +36,40 EUR 150 Metre self adhesive +90,40 EUR

Small Quantities / Remainders



Fibre Glass Strip 70 mm wide x 2 mm thick
Model:10025
Date added:26.09.2014
70 mm wide, approx. 2 mm thick Fibre Glass Strip This Fibre Glass Strip is a textile, smooth and tight fitting e-glass cloth. It is easy to mount. Typically, our TECHNO® - Fibre Glass Strip is in use for thermal insulation. TECHNO® - Fibre Glass Strip reduces heat radiation as a side benefit. We use it on exhaust pipes, heat exchangers, conduits, brackets, bow pipes etc. in dry areas. To insulate, you simply enwrap the cooled down objects with our Fibre Glass Strip. This results also in a thermal decoupling, if applied properly. TECHNO® - Fibre Glass Strip is manufactured in many different dimensions. Frayresistant selvages are implied in all our products. TECHNO® - Fibre Glass Strip is also available as fibre cord in our online shop.
10,75 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +5,35 EUR 25 Metre +21,38 EUR 50 Metre +42,71 EUR 150 Metre +104,27 EUR 500 Metre +356,45 EUR 1000 Metre +691,25 EUR 5 Metre self adhesive +2,86 EUR 10 Metre self adhesive +11,07 EUR 25 Metre self adhesive +35,69 EUR 50 Metre self adhesive +71,33 EUR 150 Metre self adhesive +165,83 EUR 500 Metre self adhesive +561,65 EUR 1000 Metre self adhesive +1.101,65 EUR



Fibre Glass Strips 50 mm wide x 2 mm thick (Remainders)
Model:10011
Date added:15.12.2009
50 mm wide, approx. 2 mm thick Fibre Glass Strips Our Fibre Glass Strips are outstandingly well made for thermal insulation. They are very smooth, textile and tight-fitting. TECHNO® - Fibre Glass Strips are effectively reducing thermal radiation. TECHNO® - Fibre Glass Strips are available in many different dimensions. Typically, our strips are in use for hot conduits and bow pipes in a dry area. Furthermore, thermal decoupling is a popular use for example on brackets and bumpers. Fray resistant selvages are non negotiable with all our products. TECHNO® - Fibre Glass Strips are also available as cords.
9,67 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +4,27 EUR 25 Metre +17,06 EUR 50 Metre +32,99 EUR 150 Metre +82,67 EUR 5 Metre self adhesive +2,54 EUR 10 Metre self adhesive +9,34 EUR 25 Metre self adhesive +29,75 EUR 50 Metre self adhesive +58,37 EUR 150 Metre self adhesive +137,75 EUR

Small Quantities / Remainders



Fibre Glass Tape 20 mm wide x 3 mm thick	
Model:10013	
Date added:26.09.2014	
<p>20 mm wide, approx. 3 mm thick Fibre Glass Strip Our Fibre Glass Tape is specifically designed for thermal insulation. It is a very smooth and textile tight-fitting fibre glass cloth. The TECHNO® - Fibre Glass Tape blocks heat radiation. TECHNO® - Fibre Glass Tape is available in many dimensions. Typical fields of application of TECHNO® - Fibre Glass Tape are for example exhaust pipes, bow pipes and other hot objects in a dry area. Also, the TECHNO® - Fibre Glass Tape is in use for thermal decoupling (brackets, grips, etc.). Fray resistant selvages are of course woven in on our TECHNO® - Fibre Glass Tape. TECHNO® - Fibre Glass Tape is also available as fibre cord.</p>	
8,53 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,94 EUR 10 Metre self adhesive +7,02 EUR 25 Metre self adhesive +22,25 EUR 50 Metre self adhesive +42,23 EUR 150 Metre self adhesive +101,63 EUR 500 Metre self adhesive +342,47 EUR 1000 Metre self adhesive +661,07 EUR



Fibre Glass Tape 40 mm wide x 2 mm thick	
Model:10020	
Date added:26.09.2014	
<p>40 mm wide, approx. 2 mm thick Fibre Glass Tape This Fibre Glass Tape is specifically designed for thermal insulation. It is smooth, textile and tight fitting. The TECHNO® - Fibre Glass Tape successfully reduces heat radiation. TECHNO® - Fibre Glass Tape is available in many different dimensions. Typically, the fields of application of TECHNO® - Fibre Glass Tape are hot conduits and bow pipes in a dry area. Furthermore, our TECHNO® - Fibre Glass Tape is in use for thermal decoupling of brackets and bumpers. Fray resistant selvages are included in every TECHNO® product. TECHNO® - Fibre Glass Tape is also available as fibre cord.</p>	
9,18 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +3,78 EUR 25 Metre +15,12 EUR 50 Metre +28,62 EUR 150 Metre +71,82 EUR 500 Metre +244,62 EUR 1000 Metre +466,02 EUR 5 Metre self adhesive +2,32 EUR 10 Metre self adhesive +8,42 EUR 25 Metre self adhesive +26,73 EUR 50 Metre self adhesive +51,84 EUR 150 Metre self adhesive +122,04 EUR 500 Metre self adhesive +412,02 EUR 1000 Metre self adhesive +800,82 EUR

Small Quantities / Remainders



Fibre Sealing 200 mm wide x 2 mm thick (Small Quantities)
Model:10007
Date added:15.12.2009
200 mm wide, approx. 2 mm thick Fibre Sealing The TECHNO® - Fibre Sealing has been specifically designed for thermal insulation and heat protection. With our TECHNO® - Fibre Sealing you buy a tight fitting, textile and smooth fibre cord. The positive side effect is a
dimensions are available. All TECHNO® - Fibre Sealing articles have unfrayable selvages. The usual fields of application of TECHNO® - Fibre Sealing strips are for example conduits, ovens, pipes, brackets, bow pipes etc. in a dry area. Furthermore these sealings are in use for thermal decoupling of brackets, grips and other handles. The fibre cord is another shape we bring these products into. You can find it in our TECHNO® - Shop.
19,76 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +14,36 EUR 25 Metre +57,46 EUR 50 Metre +123,88 EUR



Fibre Sealing 60 mm wide x 3 mm thick
Model:10014
Date added:26.09.2014
60 mm wide, approx. 3 mm thick Fibre Sealing This Fibre Sealing is a textile, smooth and tight fitting fibre glass strip. It is easy to install on nearly every surface. Usually, the TECHNO® - Fibre Sealing is in use for thermal insulation. The TECHNO® - Fibre Sealing reduces heat radiation. The application fields of TECHNO® - Fibre Sealing are among others exhaust pipes, heat exchangers, conduits, brackets etc. in a dry area. For this the objects have to be wrapped in the TECHNO® - Fibre Sealing. Thermal decoupling is also an usage for our TECHNO® - Fibre Sealing. TECHNO® - Fibre Sealing can be produced in many dimensions. Unfrayable selvages are implicit with all TECHNO® - tapes. TECHNO® - Fibre Sealing is also available as fibre cord in our online shop.
11,66 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +6,26 EUR 25 Metre +25,06 EUR 50 Metre +50,98 EUR 150 Metre +122,80 EUR 500 Metre +420,34 EUR 1000 Metre +819,72 EUR 5 Metre self adhesive +2,70 EUR 10 Metre self adhesive +11,66 EUR 25 Metre self adhesive +38,56 EUR 50 Metre self adhesive +77,98 EUR 150 Metre self adhesive +181,12 EUR 500 Metre self adhesive +614,74 EUR 1000 Metre self adhesive +1.208,74 EUR

Small Quantities / Remainders



Glass Fibre Cord 12 mm Diameter Knitted (Small Quantities)	
Model:10038	
Date added:05.01.2010	
12 mm diameter Glass Fibre Cords For the reduction of heat radiation, you can use our TECHNO® - Glass Fibre Cords. Our TECHNO® - Glass Fibre Cords are textile and smooth. The heat radiation can be reduced by TECHNO® - Glass Fibre Cords. TECHNO® - Glass Fibre Cords are available in many different diameters. You can find the other diameters, as well as our fibre tapes in our online shop.	
10,10 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,70 EUR 25 Metre +18,79 EUR 50 Metre +42,28 EUR



Heat Protection Exhaust Strip 30 mm wide x 3 mm thick (Small Quantities)	
Model:10029	
Date added:23.12.2009	
30 mm wide, approx. 3 mm thick Heat Protection Exhaust Strip This Fibreglass Tape is a very textile, smooth and tight fitting glass tape. Our Fibreglass Tape is easy to install. Typically, the TECHNO® - Fibreglass Tape is in use for thermal insulation. The TECHNO® - Fibreglass Tape reduces heat radiation as side effect. Our products are in use all over the world on exhaust pipes, heat exchanger, conduits, brackets and bow pipes to just mention a few applications. For this, you can enwrap the cooled down objects with our TECHNO® - Fibreglass Tape. For thermal decoupling you can use our TECHNO® - Fibreglass Tape aswell. TECHNO® - Fibreglass Tape is manufactured by us and available in many different dimensions. Unfrayable selvages are non-negotiable on all our TECHNO® - Fibreglass Tape. It is also available as fibre cord. Please visit our online shop to learn more.	
9,40 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +4,00 EUR 25 Metre +15,98 EUR 50 Metre +30,56 EUR 5 Metre self adhesive +2,16 EUR 10 Metre self adhesive +8,32 EUR 25 Metre self adhesive +26,78 EUR 50 Metre self adhesive +52,16 EUR



Heat Protection Silica Fibre 20 mm wide x 3 mm thick (small)	
Model:10055	
Date added:06.01.2010	
20 mm wide, approx. 3 mm thick Heat Protection Silica Fibre TECHNO® - Heat Protection Silica Fibre has been specifically designed for heat protection and thermal insulation of very high temperatures. The TECHNO® - Heat Protection Silica Fibre is a very tight fitting, textile and smooth heat protection strip. The side-benefit is a clear reduction in heat radiation after application of TECHNO® - Heat Protection Silica Fibre. We produce it in many different dimensions. All our TECHNO® - Heat Protection Silica Fibre products have unfrayable selvages on both sides. Usually, the application fields range from conduits over industrial furnaces to compensators in dry areas.	
18,41 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +13,01 EUR 25 Metre +52,06 EUR 50 Metre +111,73 EUR

Small Quantities / Remainders



Heat Protection Strip 10 mm wide x 2 mm thick	
Model:10018	
Date added:25.09.2014	
<p>10 mm wide, approx. 2 mm thick Heat Protection Strip</p> <p>The Original-TECHNO® - Heat Protection Strip is a high quality heat protection product. Typically, it is in use as Sealing in chimneys, ovens and boilers. The TECHNO® - Heat Protection Strip is also in use for hot conduits, exhaust pipes, silencers, flanges or heat exchangers. The hot objects are being wrapped with the strip in the process. This has a great use as touch guard or to reduce heat radiator and thus the felt air temperature. TECHNO® - Heat Protection Strip is a very smooth, textile and tight fitting heat protection article. It is easy to install. Frayresistant selvages are implicit with all of our products. TECHNO® - Heat Protection Strip is also available as fibre cord, please see our online shop to learn more.</p>	
7,88 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +2,48 EUR 25 Metre +9,94 EUR 50 Metre +16,96 EUR 150 Metre +45,58 EUR 500 Metre +154,12 EUR 1000 Metre +283,72 EUR 5 Metre self adhesive +1,78 EUR 10 Metre self adhesive +6,05 EUR 25 Metre self adhesive +18,85 EUR 50 Metre self adhesive +34,78 EUR 150 Metre self adhesive +84,46 EUR 500 Metre self adhesive +283,72 EUR 1000 Metre self adhesive +542,92 EUR



Heat Protection Strip 100 mm wide x 3 mm thick (Small Quantites)	
Model:10032	
Date added:23.12.2009	
<p>100 mm wide, approx. 3 mm thick Heat Protection Strip</p> <p>Thermal insulation was the original purpose of our Heat Protection Strip. The TECHNO® - Heat Protection Strip is smooth, textile and flexible. This makes it tight fitting to any object, you wrap it around. Also, the TECHNO® - Heat Protection Strip can easily reduce heat radiation. We produce TECHNO® - Heat Protection Strip in lots of different dimensions and variations. TECHNO® - Heat Protection Strip is commonly in use on exhaust pipes, silencers, brackets, conduits, separators, bow pipes, outflows, etc. in a dry area. It is also a great choice when it comes to thermal decoupling. We also provide our TECHNO® - Heat Protection Strip as fibre cord in our online shop. There are of course fry resistant selvages on all our products, making them good looking even after years.</p>	
14,74 EUR incl.19% VAT plus shipping costs	
Length:	5 Metre 10 Metre +9,34 EUR 25 Metre +37,37 EUR 50 Metre +78,68 EUR 5 Metre self adhesive +3,40 EUR 10 Metre self adhesive +16,15 EUR 25 Metre self adhesive +54,38 EUR 50 Metre self adhesive +112,70 EUR

Small Quantities / Remainders



Heat Protection Strip 40 mm wide x 3 mm thick (Small Quantities)
Model:10030
Date added:23.12.2009
40 mm wide, approx. 3 mm thick Heat Protection Strip Heat insulation and thermal protection are easily made on complicated parts. The TECHNO® - Heat Protection Strip has been invented for heat protection. With TECHNO® - Heat Protection Strip you choose a premium quality anti heat product. Our TECHNO® - Heat Protection Strip is very smooth, textile and tight-fitting. Furthermore it reduces heat radiation, which is critical in engines proximity or to shield hydraulics or cables from heat. TECHNO® - Heat Protection Strip is available in many different dimensions, you can see all of it online. Frayresistant selvages are knitted to all our TECHNO® - Heat Protection Strip. TECHNO® Heat Protection Strips are also available as cord.
10,15 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +4,75 EUR 25 Metre +19,01 EUR 50 Metre +37,37 EUR



Heat Protection Tape 10 mm wide x 3 mm thick
Model:10012
Date added:26.09.2014
10 mm wide, approx. 3 mm thick Heat Protection Strip Our Heat Protection Strip is especially well made for thermal insulation. The TECHNO®-Heat Protection Strip is a very smooth, textile and tight fitting thermal product. TECHNO® - Heat Protection Strip reduces heat radiation as a positive side effect. TECHNO® - Heat Protection Strip is available in many different dimensions. Typically, it is in use on conduits, exhaust pipes, silencers, heat exchangers, brackets, bow pipes and others in a dry area. It is furthermore usable for thermal decoupling for example on grips or handles. Unfrayable selvages are implicit with all TECHNO® - Heat Protection Strips. TECHNO® - Heat Protection Strip is also available as fibre cord, please visit our online shop for more.
8,53 EUR incl.19% VAT plus shipping costs
Length: 5 Metre 10 Metre +3,13 EUR 25 Metre +12,53 EUR 50 Metre +22,79 EUR 150 Metre +59,51 EUR 500 Metre +202,07 EUR 1000 Metre +380,27 EUR 5 Metre self adhesive +1,78 EUR 10 Metre self adhesive +6,70 EUR 25 Metre self adhesive +21,44 EUR 50 Metre self adhesive +40,61 EUR 150 Metre self adhesive +98,39 EUR 500 Metre self adhesive +331,67 EUR 1000 Metre self adhesive +639,47 EUR

Accessories



Aluminium Cam Buckle for 25 mm Strip	
Model:10081	
Date added:26.10.2018	
<p>Our cam buckles are made from aluminium and weatherproof. Usually, these buckles are for lashing straps to arrest tarpaulins or to tie down plants. Its massive design makes it highly durable. The tension spring is even working perfectly after years of service in outdoor areas. The choice to make the cam buckle from aluminium makes it light. The belts needed for this buckle are easily accessible in every DIY Warehouse for a reasonable price. If you prefer a temperature resistant design, please contact us via phone or mail as usual.</p> <p>These cam buckles are also available as version with stainless steel in this online shop.</p>	
16,80 EUR incl.19% VAT plus shipping costs	
Piece(s):	10 Pieces 50 Pieces +54,62 EUR 200 Pieces +243,70 EUR



Curved needle 5" (demilune)	
Model:10076	
Date added:23.03.2010	
<p>Curved sewing needle (demilune) 5", extra wide eye oval eye = 6,5mm x 1,4mm We provide these sewing needles in kits of 5 or 10 pieces in our online shop.</p>	
13,50 EUR incl.19% VAT plus shipping costs	
Piece(s):	5 Pieces 10 Pieces +8,10 EUR



Curved sewing needles (demilune) 4"	
Model:10075	
Date added:23.03.2010	
<p>Curved sewing needles (demilune) 4" extra wide eye (oval eye = 5mm x 0,85mm) You can obtain these needles in packaging units of 5 or 10 pieces.</p>	
13,50 EUR incl.19% VAT plus shipping costs	
Piece(s):	5 Pieces 10 Pieces +8,10 EUR

Accessories



Heat protection mattress silica fibre wool TECHNOwool 96 approx. 13 mm thick, dimensions approx. 14.640 mm x 610 mm
Model:10078
Date added:14.09.2010
<p>High temperature insulation wool for temperatures up to 1000°C (1832°F; 1273°K). We provide approx. 8,93 m² per unit.</p> <p>Characteristic Features</p> <ul style="list-style-type: none"> - brilliant thermal insulation - no binders or lubricants - thermal stable - low thermal energy storage - tearproof - flexible and resilient - heat shock resistant - Thoroughly acoustical absorption - This product is harmless to health according to EU directive 97/69/EG Comment Q of cancer causing materials - This product is harmless to health according to German Ordinance on Hazardous Substances attachment IV No. 22 <p>Typical Applications</p> <ul style="list-style-type: none"> - insulation of processing furnaces - insulation of funnels - covering conduits - coating of heat treatment furnaces - insulation of thermal storages - insulation of boilers - insulation of automotive exhaust pipes - covering transfer halfpipes for aluminium - controlled cool down of welding tensions <p>Our product is made of long fibres. It's characteristics regarding thermal indulation are especially good when it comes to high temperatures. The silica fibre wool has a high thermal stability and it keeps it's fibrous structure up to it's classification temperture. It is a perfect replacement for ceramic fibres, since it contains neither binders nor lubricants which means there are no odorants or smoke on first use. This mattress is needled on both sides and has a high tensible strength before and after first use. The product is flexible, easy to cut or to shape and to install.</p>
74,42 EUR incl.19% VAT plus shipping costs
Piece(s): 1 Cardboardbox

Accessories



Heat protection mattress silica fibre wool TECHNOwool 96 approx. 25 mm thick, dimensions approx. 7.320 mm x 610 mm
Model:10079
Date added:14.09.2010
<p>High temperature insulation wool for temperatures up to 1000°C (1832°F; 1273°K). We provide approx. 4,47 m² per unit.</p> <p>Characteristic Features</p> <ul style="list-style-type: none"> - brilliant thermal insulation - no binders or lubricants - thermal stable - low thermal energy storage - tearproof - flexible and resilient - outstanding thermal insulation - Thoroughly acoustical absorption - This product is harmless to health according to EU directive 97/69/EG Comment Q of cancer causing materials - This product is harmless to health according to German Ordinance on Hazardous Substances attachment IV No. 22 <p>Typical Applications</p> <ul style="list-style-type: none"> - insulation of funnels - insulation of processing furnaces - coating of heat treatment furnaces - covering conduits - insulation of thermal storages - insulation of boilers - controlled cool down of welding tensions - insulation of automotive exhaust pipes - covering transfer halfpipes for aluminium <p>Our product is made of long fibres. Its characteristics regarding thermal insulation are especially good when it comes to high temperatures. The silica fibre wool has a high thermal stability and it keeps it's fibrous structure up to it's classification temperture. It is a perfect replacement for ceramic fibres, since it contains neither binders nor lubricants which means there are no odorants or smoke on first use. This mattress is needled on both sides and has a high tensible strength before and after first use. The product is flexible, easy to cut or to shape and to install. It is temperture resistant up to 1000°C (1832°F; 1273°K)</p>
74,42 EUR incl.19% VAT plus shipping costs
Piece(s): 1 Cardboardbox

Accessories



Heat protection mattress silica fibre wool TECHNOwool 96 approx. 50 mm thick, dimensions approx. 3.660 mm x 610 mm
Model:10080
Date added:14.09.2010
<p>High temperature insulation wool for temperatures up to 1000°C (1832°F; 1273°K). We provide approx. 2,273m² per unit.</p> <p>Characteristic Features</p> <ul style="list-style-type: none"> - brilliant thermal insulation - no binders or lubricants - thermal stable - low thermal energy storage - tearproof - flexible and resilient - outstanding thermal insulation - Thoroughly acoustical absorption - This product is harmless to health according to EU directive 97/69/EG Comment Q of cancer causing materials - This product is harmless to health according to German Ordinance on Hazardous Substances attachment IV No. 22 <p>Typical Applications</p> <ul style="list-style-type: none"> - insulation of funnels - Insulation of processing furnaces - coating of heat treatment furnaces - covering conduits - insulation of thermal storages - insulation of boilers - controlled cool down of welding tensions - insulation of automotive exhaust pipes - covering transfer halfpipes for aluminium <p>Our product is made of long fibres. It's characteristics regarding thermal insulation are especially good when it comes to high temperatures. The silica fibre wool has a high thermal stability and it keeps its fibrous structure up to its classification temperature. It is a perfect replacement for ceramic fibres, since it contains neither binders nor lubricants which means there are no odorants or smoke on first use. This mattress is needled on both sides and has a high tensile strength before and after first use. The product is flexible, easy to cut or to shape and to install. It is temperature resistant up to 1000°C (1832°F; 1273°K).</p>
74,42 EUR incl.19% VAT plus shipping costs
Piece(s): 1 Cardboardbox



Sewing needle straight approx. 70 mm long
Model:10073
Date added:23.03.2010
<p>These Sewing needles are straight and approx. 70 mm long. Its eye is extra wide for thick yarns. We can provide these sewing needles with industrial strength in packaging units of 5 or 10.</p>
13,01 EUR incl.19% VAT plus shipping costs
Piece(s): 5 Pieces 10 Pieces +7,61 EUR

Accessories



Sewing thread, extremely tearproof TECHNO 2017
Model:10077
Date added:23.03.2010
Our sewing thread TECHNO 2017 is an extremely tearproof yarn with 3 stainless steel cords woven inside. This yarn is temperature resistant up to approximately 550°C (1022°F; 823°K). It's stainless steel cords inside result in a very high quality. It is made from 80% glass, 10% stainless steel and 10% coating. Our TECHNO- sewing thread is available in packaging units of 1 piece, 3 pieces and 5 pieces.
96,43 EUR incl.19% VAT plus shipping costs
Piece(s): 1 Piece 3 Pieces +138,87 EUR 5 Pieces +277,73 EUR



Stainless Steel Cam Buckle for 25 mm Belt Width
Model:10082
Date added:29.10.2018
The stainless steel cam buckles we sell are highly temperature resistant. The used sturdy material means it does not need to be bulky hence reducing it's weight. Furthermore they are stainless, which is accountable for the great features when using it outside. The integrated recoil protection keeps the belt in it's place. It is also in use in areas, that have to be free of iron due to magnetic circumstances for example in food industries. The belts you need for this are available in every good DIY warehouse for a reasonable price. If you prefer a special more temperature resistant belt, please feel free to contact us via e-mail or telephone. These cam buckles are also available made from aluminium. Please feel free to discover them in our online shop.
25,20 EUR incl.19% VAT plus shipping costs
Piece(s): 10 Pieces 50 Pieces +75,63 EUR 200 Pieces +331,93 EUR



Stainless steel twist tie on plastic cone
Model:10074
Date added:23.03.2010
Stainless steel twist tie on plastic cone with type 4-25 GRM. Diameter 0,80 mm (Weight approx. 1 kg). Coiled on a cone are about 235 metres. This wire is extremely flexible for easy installation. Typically, our wire is in use for fixing for example fibre glass strips, which are wrapped around conduits. Furthermore we use this wire to install TECHNO®-mattresses. We provide these plastic cones in packaging units of 1 and 3 pieces.
44,82 EUR incl.19% VAT plus shipping costs
Piece(s): 1 Piece (ca. 1 kg) 3 Pieces (á ca. 1 kg) +79,92 EUR

Accessories



Stainless steel twist tie on wooden cone	
Model:10072	
Date added:23.03.2010	
<p>Stainless steel twist tie on wooden cone. It is a diameter of 0,7mm. It weights around 100g per cone. There are around 35m wire rolled on a cone. This twist tie is very smooth for an easy application.</p> <p>A typical use of this binding wire made from stainless steel is for example for fixing Fibre Glass Strips to conduits. In this case, our stainless steel twist tie fixes the strip and prevents it from slipping out of place.</p> <p>Furthermore, you can install the TECHNO®-Mattresses easily and without refixing after first installation. This stainless steel wire is also known as baling wire for mattresses. The wire is easy to apply and due to the size of the cone, it comes along very handy.</p> <p>You can order this product in the sizes of 1, 3, 5 or 10 pieces.</p>	
9,02 EUR incl.19% VAT plus shipping costs	
Piece(s):	1 Piece 3 Pieces +7,24 EUR 5 Pieces +14,47 EUR 10 Pieces +32,56 EUR