GENERAL CATALOG





THE COMPANY



Innovation, quality and cost effective products have made the **P.E.I. Group** one of the leading European manufacturers of protective covers for machine tools.

Our success is based on more than **20 years** of manufacturing experience that blend our commercial, technical and manufacturing know-how.

Our emphasis on innovation has lead to more than 30 international patents. The **P.E.I Group** invests more than 4% of total revenue in Research and Development to insure that our products, thermic-welded and flat covers, roll-up covers, apron covers, and telescopic steel covers, meet the constantly evolving customer requirements.

P.E.I.'s trump card has always been its choice to guarantee its customers the best possible service.



The Group manages the entire product design cycle, from prototype, to refining the technical solution, and then to producing and delivering the product.

Lastly, sizeable investments have been made to optimize the production process which allows us to provide consistent quality products at highly competitive prices.





P.E.I. Group's successful strategy arose from the extraordinary intuition of its founding partners in perceiving the importance of safety in the workplace, which lead to the machine tool protection market in the 1980's. Over the past few years the Group has enjoyed enormous growth, almost doubling



the Group's sales. Today, it is the leading protective cover manufacturer in Italy with over 50% market share.



The Company

The Bologna Group has more than 140 employees working at three locations: **P.E.I. S.r.I.** (located in Calderara di Reno, Bologna); Zanini S.r.I., which produces light structural steel work (located in Zola Predosa, Bologna); and **S.P.E.R. S.r.I.**, a company that manufactures thermic-welded and flat covers, sewn round bellows, heat formed round bellows, apron covers and telescopic steel covers (located in Cremona).

The Group's commercial organization has contributed to its success. **P.E.I. Group** has a widespread network that guarantees coverage throughout Italy, with particular attention given to the area with a high concentration of machine tool manufacturers. P.E.I. is one of the leaders in the European protective cover market. This market is highly fragmented and P.E.I. has over 10% market share.

P.E.I. GmbH, a company owned branch, allows the Bologna Group to service and support our new growing markets in Germany, the Czech Republic, Slovenia and the Slovak Republic. P.E.I. sells and supports it products in North America through its partner A&A Manufacturing Company, Inc., based in New Berlin, Wisconsin, USA.

The "**made by P.E.I.**" products are also distributed in France, Spain, Austria, Belgium, Switzerland, Turkey, and Taiwan through trade agreements.



4.500 sqm



8.000 sqm



4.500 sqm





Standard Products

There are many companies throughout the world who manufacture or sell **Telescopic Steel Covers**. Our company has achieved production levels - in terms of volume and quality standards - that place it at the top of the market. Heavy investment in machinery and personnel training, under the guidance of highly qualified engineers have allowed us to face the latest challenge in the development of Machine Tools: the use of high speed linear motors. The quality of design and manufacture, often with patented shock absorbers, allow us to solve problems resulting from high speeds. At the same time, our company gives utmost consideration to the quality/price ratio, insuring that our customers get the most from their investment.











TELESCOPIC STEEL COVERS



Standard Products

Telescopic Steel Covers are not simple products to manufacture. They require high-quality materials and components, as well as sophisticated manufacturing technologies. High movement speeds call for continuous innovation.



For high speeds, P.E.I. shock absorbers (patent pending) are inserted in these positions. They are very effective in reducing impact between boxes during movement. These shock absorbers allow working speeds considerably higher than those previously possible, while simultaneously reducing noise levels and wear.

This innovation, together with precision production methods, make it possible to accomodate even the fastest machine tools.

Wipers keep the

surface clean and prevent chips and shavings from getting onto expensive rails. They must be heat and coolant resistant, and thus are made of polyurethane, with or without a protective stainless steel chip guard.

Compact, low-speed **Telescopic Steel** Covers are equipped with special anti-friction brass or non-metallic quides.





Telescopic Steel Covers

CONFIGURATIONS





TELESCOPIC STEEL COVERS



TELESCOPIC STEEL COVERS QUESTIONNAIRE

Type of machine Trade mark:	3:	Customer: Street:no. Town
Model:	Axis:	Reference person:
Cover code:	Canister qt	Phone:
Acceleration:	m/sec ² Speed:m/min	Fax:
Working		Required quantity Pcs:Right:Left:
Position		
Cliding		Open length
		Opening flange thickness
Treadability	L Yes L No	Stroke
Coolant	Yes No	Space ted Duituo
Please indicate the Desired shape:	Cover overall, fastenings excluded.	Guide Support
View from the	View from the	
opening flange	□ closing flange □	Closing flange thickness
Opening Flange s	ketch	Closing Flange sketch

NOTE: The data fields and/or tables marked by **are required in order to give you a quotation.**





Special Product: SHEET-POCKET ™

The **SHEET-POCKET™** Telescopic Steel Cover is the most effective solution for shielding the Y-axis (vertical) in horizontal machining centers. It can achieve speeds up to 150 m/min. and accelerations of 2 g. It is supplied in a fully enclosed frame that is independent from the machine structure. The self-contained sheet-pocket is easy to install and remove for maintenance or inspection.

The dimensions are defined by our technicians together with the customer's engineers to maximize the working area.



The **SHEET-POCKET**[™] Telescopic Steel Cover can be easily combined with **SURE-SPRING**[®] roll-up covers as shown on page 13 of this catalog.



TELESCOPIC STEEL COVERS



Special Product: SQUARE SLIDING COVER ™

This family of **Telescopic Steel Cover**, was designed to meet special needs that frequently arise on SPECIAL or TRANSFER machines and small machining centers. This configuration is especially innovative thanks to the patent-pending method for moving each individual panel, thus allowing users to take greater advantage of the available space.



- For dual-axis operation
- High speed
- Compact size
- Easy to install
- Maximum use of available space







Special Product: ROUND SLIDING COVER ™

Like the SQUARE SLIDING COVER, this type of Telescopic Steel Cover was designed to meet special needs that frequently arise on SPECIAL or TRANSFER machines and small machining centers. Since it has a wide range of applications, contact our Engineering Department to define the ideal sizing for the cover.





- For dual-axis operation
- High speed
- **Compact size**
- Easy to install

(patent pending)

Special Product: VISE GUARD

These covers solve a serious problem for vise manufacturers: protecting the screw that moves the mobile part from chips and tooling waste.

Since the design of these covers begins with a careful analysis of the vise design, contact our engineers to jointly define the type of protection needed.







ROLL-UP COVERS



P.E.I. **Roll-up Covers** are normally equipped with our patented system of multiple springs. This offers countless advantages:

- Reliability
- Extremely high speeds
- Resistance to high and low temperatures

ROLL-UP COVERS WITHOUT CANISTER





L	2 · Y =	
From	to	
0	400	4
401	600	5
601	800	6
801	1200	8
1201	1600	10
1601	2400	14
2401	3000	18
3001	3850	22
3851	4700	26
4701	5550	32

Shaft sizes

Standard Roll-up Covers

ROLLER Ø	d1	IL	FL	SL	d	IP
30	6	8	8	2,6	7	8
40-50-60-70 80-90-100-120	10	15	12	4	10	10

For special working conditions, our engineering department can adjust these dimensions. Carefully review the drawing enclosed with the proposal.

SURE-SPRING® Roll-up Covers

ROLLER Ø	d1	IL	FL	SL	d	IP
39-52-71	10	15	12	4	10	10







Measurements for standard supports

Code	Α	В	С	D	Е	F	Ø	maxH	Material
033	33	45	26	40	11	18	6,5	59	galvanized Fe 15/10
050	50	62	26	40	11	18	6,5	93	galvanized Fe 15/10
060	60	76	36	50	15	22	6,5	112	galvanized Fe 20/10
080	80	96	42	60	17	26	6,5	151	galvanized Fe 25/10
119	119	136	54	106	37	70	10	225	galvanized Fe 40/10

Formula for calculating max. Ø
MAX.Ø = 2. $\sqrt{\frac{L \cdot s \cdot 1,20}{\pi} + r^2}$
L = MAX. LENGTH TO WIND s = BAND THICKNESS* r = ROLLER Ø/2
(* see materials list on page 46)



- Compact size
- Easy installation
- Constant tensioning
- 1,000,000 movements guaranteed





ROLL-UP COVERS WITH CANISTER

Enclosing the roller offers many advantages:

- Protects roller from accidental impact
- Integral wiper keeps band clean
- Attractive appearance

Wide variety of fastening systems

.

- Materials: Aluminum, Steel, Stainless Steel
- 1,000,000 movements guaranteed



Canisters A x A
40 x 40
50 x 50
60 x 60
70 x 70
80 x 80
90 x 90
100 x 100
110 x 110
120 x 120
130 x 130
140 x 140
150 x 150

Canister material	ĸ	Q	Z *
Aluminum	3	1	25
Steel	10	7	13
Stainless steel	10	7	13

Z*= FIXED COEFFICIENT

Recommended sizes

These tables list the recommended MAX. BAND LENGTH based on the OVERALL WIDTH. The values shown are guaranteed at a MAX. SPEED of 40 m/min. For higher speeds, contact our engineering department.

Size examples for Standard Roll-up Covers

ROLLER Ø 30	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN 9 30	MAX. LENGTH	300	500	650	800	1000	1200	1350	1500
	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN D TO	MAX. LENGTH	400	600	900	1200	1500	1800	2000	2200
ROLLER Ø 50	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLELIN 9 30	MAX. LENGTH	450	700	1050	1350	1650	2000	2250	2450
ROLLER Ø 60	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN D 00	MAX. LENGTH	500	1000	1600	1900	2200	2500	2750	3000
	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN D TO	MAX. LENGTH	550	1100	1750	2050	2350	2600	2900	3150
ROLLER Ø 80	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
	MAX. LENGTH	700	1300	2000	2350	2700	3100	3400	3700
ROLLER Ø 90	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN Ø 50	MAX. LENGTH	750	1400	2150	2500	2850	3200	3550	3850
ROLLER Ø100	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
ROLLER DIO	MAX. LENGTH	800	1500	2300	2650	3000	3300	3700	4000
	OVERALL WIDTH	150	250	350	500	750	1000	1250	1500
NOLLEN Ø 120	MAX. LENGTH	850	1600	2450	2800	3150	3400	3850	4150
Size examples for SURE-SPRING [®] Roll-up Covers									

		OVERALL WIDTH	250	350	500	750	1000	1250	1500
	ROLLER Ø 39	MAX. LENGTH	850	1250	1650	2000	2500	3000	3850
	ROLLER Ø 52	OVERALL WIDTH	250	350	500	750	1000	1250	1500
		MAX. LENGTH	1000	1500	2000	2500	3000	3850	4700
	ROLLER Ø 71	OVERALL WIDTH	250	350	500	750	1000	1250	1500
		MAX. LENGTH	1400	2100	2400	2850	3700	4800	5550

Formula for calculating the Minimum canister size = A A = MAX Ø + 8					
Formula for calculating the OVERALL WIDTH					
With Steel and Stainless Steel canister					
OVERALL WIDTH = LT + Z + 2Y* + $\left(\frac{LM}{100}\right)$					
Example with Steel canister:					
LT= 500 2Y= 8 LM =1000					
LM/100 =10 Z= 13					
OVERALL WIDTH = 531					
(* see 2Y table on page 9)					



ROLL-UP COVERS



2

4

3

5

V4

INSTALLING ROLL-UP COVERS

This diagram is valid for all Roll-up Covers, and shows:

- **Terminal type**
- Terminal position on the band •

- **Band output direction**
- View of shaft/tab



Standard canister mounting systems: To describe the canister attachment system, place one of the drawings below over the selected roll-up cover position, above. Do not rotate either drawing.













T3



1

3

5

7

V2

Positions



Vertical

Wiper: This diagram shows the 2 ways to install the wiper to the canister.



Example assembling code

	Visible side	
	✓]
		-
Working position		F1
Terminal attachm	ent	2
Canister attachme	ent	T5
Wiper position —		R2







ROLL-UP COVERS QUESTIONNAIRE

 Type of machine on which the ROLL-UP COVER is to be installed: METAL working machine MARBLE working machine GOLD working machine PAPER working machine FABRIC working machine GLASS working machine POOD processing machine PHARMACEUTICAL processing machine AGRICULTURAL processing machine TANNING machinery CLAY working machine WOOD working machine Other 	 Type of material falling on the band: Steel shavings Cast iron shavings Brass shavings Aluminum shavings Wood shavings Ambient dust Grinding swarf Welding splatter Other Liquids to which the band will be exposed: Water/steam Coolant/oils Oils with a viscosity of ISO Other 	Amount of material falling on the band:Kg Temperature of material falling on the band:°C Temperature of work area:°C Max. rapid travel speed: m/min. Max. acceleration:g Max. working motions per hour: Max. daily working hours:
--	--	---



NOTE: The data fields and/or tables marked by | are required in order to give you a quotation.

 $\Box T2$

□T8

Π7



ROLL-UP COVERS



Special Product: SURE-SPRING®



The P.E.I. **Patented design** known as **SURE-SPRING**[®] represent the most advanced level of technical innovation in the field of roll-up covers.

The spring mechanism design takes into account the intrinsic defects in other rollers available on the market, and overcomes them by means of a radical new design of the spring mechanism.

The second major innovation consists of the mechanical system to fasten the band to the tube. No adhesives are needed for this roll-up cover!!

In addition to those of standard P.E.I. roll-up covers, P.E.I. **SURE-SPRING**[®] roll-up covers offer the following advantages:

- Advancement speeds of up to 150 m/min.
- Acceleration of up to 2 g.
- 2,000,000 movements guaranteed.
- For recommended dimensions see page 10.





SURE-SPRING® Technical Specifications

Transmission

The rotary movement of the tube in relation to the fixed central shaft is transmitted by a sliding spline. This system compensates for the elongation of the multiple springs by moving the spring mounting point axially along a threaded shaft.

Innovative features

This new system allows the multiple springs to work according to an ideal geometry, keeping their coils properly spaced.





- Suitable for HIGH SPEED operation
- The multiple springs remain COAXIAL
- The springs NEVER INTERSECT
- REDUCED overall diameters
- EXCELLENT reliability

Mechanical system attaching the band to the tube

This is the most reliable system for insuring a secure attachment between the band to the tube. The advantages of this system are:



- SECURE attachment of the band to the tube, because NO adhesive products are used
- PRACTICAL maintenance, since the band can be replaced quickly and easily
- Also suitable for use in work environments where STRONGLY AGGRESSIVE chemicals are used
- HEALTHY for the environment



SURE-SPRING® Operating diagram



Mechanism 1: Traditional system Mechanism 2: P.E.I. **SURE-SPRING**[®] system

This illustration clearly highlights the different behavior of the spring mechanisms during operation:

- In mechanism 1 (traditional system) the springs are rigidly attached to the fixed caps at the ends of the shaft. In this system the springs helically twist and snake while winding or unwinding, causing obvious problems of friction and wear between the coils as well as between the coils and the central shaft.
- In mechanism 2 (SURE-SPRING[®] system) the springs are attached to a special moving cap, which slides lengthwise while winding and unwinding, keeping the spring coils packed and concentric at all times. This spring configuration avoids most of the wear mentioned above, allowing better performance and a much longer operating life-span for the spring mechanism.







Special Production: ROLL-UP COVERS WITH COVER TYPE J

Roller protections equipped with **type-J SHUTTERING** are particularly suitable for covering large bases, pits or holes. These protections have the following characteristics:

- SPEED: suitable for high speed applications, both dry and coolant processing.
- QUIET: thanks to the mechanical roller system, there is no noise caused by collisions or vibrations.
- STRENGTH: particularly suitable for pedestrian applications.
- **CLEANING**: the belt slide on the side of the shaving conveyor has been designed to make the shaving fall in the conveyor without causing any clogging.
- **RAPID MAINTENANCE**: if some elements are damaged the belt does not need to be removed. The damaged elements can be removed simply by unscrewing lateral screws.







ROLL-UP COVERS



Special Production: ROLL-UP COVERS WITH COVER TYPE J

TECHNICAL DATA FOR COVER TYPE J

- Entirely made of metal
- · Perfect flatness of the side exposed to chips
- · Cleaning wiper on the side exposed to chips
- **Shielded** joint with integrated labyrinth to prevent coolant from getting trough
- High bending resistance. See graphic of Span/Capacity
- Reinforced version with steel profiles
- Highly resistant to tensile stress.
 Minimum guaranteed 2 KN/m of width
- Steel lateral caps with chain joint
- Thickness of the carpet: 18 mm
- Take-up in both directions on a **150 mm** diameter
- Reduced weight: 12.5 kg/sqm (29 kg/sqm for the reinforced version)
- **Modular** system with individual interchangeable elements
- Operating speeds up to 120 m/min
- Life guaranteed: 1.000.000 movements



P.E.I. manufactures these moving walkway/pit covers for horizontal, mobile surfaces, to meet accident prevention and safety regulations. These units cover the upper part of the machine pit whose base is below the walking surface and allow the crossing of the pit by anyone, thus avoiding possible accidents or damage to people or equipment which could occur with the pit uncovered.

The variable speed drive system, which allows for mechanical speed control, makes the drive system independent from the general machine control system. Size and speed are established by the customer and studied by our technical staff in order to obtain optimal operation.

Special Product: Roll-up Covers with Chain Movement

P.E.I.'s patented system of **ROLL-UP COVERS WITH CHAIN MOVEMENT** have the essential feature of keeping the strip perfectly fixed while the machine is running.



- The band is fixed relative to the floor, allowing people to cross the machine trench at any time even while the machine is in operation.
- During operation, the special interconnecting chain causes the unwinding action of one roll to automatically wind-up the opposite roll. Our patented compensating mechanism keeps the system in balance, even though the diameters of rolls continously change.
- The patented compensating mechanism is very compact and is mounted to the machine column in its own canister.
- The patented design insures a perfectly functional and reliable design.
- Upon request, we can design a system using DC or pneumatic motors.
- The dimensions, layout, and speed of travel are developed for each order and can meet your exact needs.





ROLL-UP COVERS

Special Product: X-Y 4R SHIELD



- The X-Y 4R SHIELD is a truly effective solution to the problem that occurs in horizontal machining centers when separating the tool working area from the motor area. The protective wall of the X-Y 4R SHIELD encloses and seals the machine, while at the same time allowing the spindle to move freely in all directions.
- The X-Y 4R SHIELD uses four SURE-SPRING[®] roll-up covers, making the system very sturdy and reliable, even for the fastest machine tools on the market.
- X-Y 4R SHIELDS are designed for acceleration up to 1.5 g and speeds up to 90 m/min. Special designs are required for higher accelerations and speeds.
- The modular system is designed to the customer's specifications, allowing rapid assembly of the machine. Its simple design makes maintenance and inspection easy.



Special Product: X-Y SP SHIELD



- The X-Y SP SHIELD is the most reliable system for protecting the working area in horizontal spindle machining centers where there is a large production of hot shavings. Unlike to the X-Y 4R SHIELD, this system mounts a SHEET-POCKET[™] steel cover on the Y-axis (see page 6).
- We can guarantee this system for accelerations up to 1 g and speeds up 60 m/min. Contact our engineering department for higher speed applications.
- This system also offers all of the advantages of the X-Y 4R SHIELD.

www.oskoyiballbearing.com





ROLL-UP COVERS

Special Product: ARMOR BAND





ROLL-UP COVERS



Special Product: ARMOR BAND

Technical Characteristics



The protective plates are made of stainless steel, which is unaffected by chipinduced wear.



Waterproof rear belt allows containment of liquids.



The protective plates are cleaned with a steel scraper unaffected by warm chips.



The curved geometry of the protective plates gives a high degree of transverse rigidity.



Drastic reduction of space requirements on the medium-long strokes.



The curved geometry of the protective plates allows them to adhere to the winding roller.



(Patent Pending)







Riveted Apron Covers







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1003

2

20











Visible side



1004 Visible side

Standard end mount profiles:



Code	Possible co of ma	mbinations terials	Minimum diamete	winding er (mm)	Max. feasible
	Upper elements	Lower elements	With upper roller	With lower roller	width (mm)
1001/1			50	30	2000
1001/2	Al-Ac-Ot		70	30	2000
1001/3	Al		70	30	2000
1001/4	Ac		70	30	2000
1002	AI	Al-Ac-Ot	40	40	2000
1003	Al-Ac-Ot	Al-Ac-Ot	70	40	2000
1004	Al-Ac-Ot	Al-Ac-Ot	60	40	2000
1005	Ac	Al-Ac-Ot	70	50	2000
1006	AI	Al-Ac-Ot	70	50	2000





THERMIC-WELDED COVERS

Special Product: X-Y LM SHIELD (Movable plates)





THERMIC-WELDED COVERS



Special Product: X-Y LM SHIELD (Movable plates)

• The X – Y LM SHIELD (Movable plates) represents the cheapest solution for protecting the working area in horizontal spindle machining centers where there is a large production of hot shavings.

This system consists of No. 2 horizontal bellows and No. 2 vertical bellows, protected by movable stainless steel plates guaranteeing a very functional product for Quality/Price.

• We can guarantee this system for accelerations up to 1.5 G and speeds up 120 m/min. Contact our engineering department if higher performance is required.

• This system also offers all of the advantages of the X-Y 4R Shield.

• The thermic-welded protection bellows are largely used on every kind of machine tool. They are frequently used in machining centers and chip-removing machines. In order to protect the bellow exposed to hot shavings, a shielding made by metal elements, called "plates" will be necessary.

For meeting the needs of fastening the plates, the P.E.I. Group presents an effective solution at competitive prices.

The "Spring Fixing" fastening system, with registered patent application, is composed by springs housed in special clamps keeping the plates adherent and loaded one on the other to prevent contaminants and shavings from entering and to allow a rotation up to 90° for making the fastening of the bellow flanges to the machine tools easier.







THERMIC-WELDED COVER





- **P.A.** = Open length
- **P.C.** = Closed length
- **Stroke** = Open length closed length

Formula for calculating the CLOSED LENGTH



Contact our engineering department for other types.

- **B** = Outside width
- a = Outside height
- **x** = Fold height

Example:

Data: Fold height = 15 mm Open length = 1000 mm Opening of 1 fold = 15 x 2 - 8 = 22 Number of folds = $\frac{1000}{22}$ + 2 = 48

Closed length = $(0,25^* \times 8 + 1^{**}) \times 48 + (2^{***} \times 2)$ Closed length = $3 \times 48 + 4$ = 148 Closed length = 148 mm

- * We hypothesize the fabric material with code "TEMAT015" (see materials list on page 30)
- ** We hypothesize that the stiffener is 1 mm thick
- *** We hypothesize that the flange is 2 mm thick (see materials list on page 30)



THERMIC-WELDED COVERS



THERMIC-WELDED COVER WITH FLEXIBLE LAMINATIONS



Formula for calculating the CLOSED LENGTH

AP	=	Opening of 1 fold = $(x \cdot 2) - 16$
SM	=	Fabric thickness *
SS	=	Stiffener thickness *
SF	=	Flange thickness *
NP	=	Number of folds = $\frac{P.A.}{AP}$ + 2
P. C	. =	$(SM \cdot 8 + SS) \cdot NP + (SF \cdot 2)$
* See	ma	terials list on page 30
This d Cover	ata tha	sheet shows only one type of Thermic-Welded twe manufacture.

Contact our engineering department for other types.

Example:

Data: Fold height = 30 mm Open length = 1000 mm Opening of 1 fold = $(30 \times 2) - 16 = 44$

Number of folds = $\frac{1000}{44}$ + 2 = 25

Closed length = $(0,25^* \times 8 + 1^{**}) \times 25 + (2^{***} \times 2)$ Closed length = $3 \times 25 + 4 = 79$ Closed length = **79** mm

- * We hypothesize the fabric material with code "TEMAT015" (see materials list on page 30)
- ** We hypothesize that the stiffener is 1 mm thick
 *** We hypothesize that the flange is 2 mm thick (see materials list on page 30)





THERMIC-WELDED COVER WITH FIXED LAMINATIONS





THERMIC-WELDED COVERS







R

NOTE: The above are only the standard shapes of Thermic-Welded Covers. Other shapes available upon request.



Thermic-Welded Cover materials

Fabric	[Description Th		Description Thickness Heat resistance		Primary		
material	Visible	Fabric	Internal	(mm)	Momentary	Conti	nuous	resistance
code	side	insert	side		°C	min. °C	max. °C	characteristics
TEMAT 091	PVC	Fiberglass	PVC	0,44	+300	-30	+ 80	Fabric suitable for minor welding splatter. Also appropriate around acids. Self-extinguishing .
TEMAT 106	Ptfe	Polyester	Polyurethane	0,30	+200	-30	+120	Excellent resistance to oils and chemical products. No adhesive surface. Low friction coefficient. Excellent chemical inertia.Excellent resistance to abrasion and bending strength. Mainly used in grinding machines.
TEMAT 015	Polyurethane	Polyester	Polyurethane	0,25	+200	-30	+ 90	Excellent resistance to petroleum products,
TEMAT 151	Polyurethane	Polyester	Polyurethane	0,35	+200	-30	+ 90	oils and heavy abrasion. Excellent bending strength.
TEMAT 164	Polyurethane	Kevlar*	Polyurethane	0,35	+350	-30	+180	Excellent resistance to petroleum products, oils and heavy abrasion. Excellent bending strength. Excellent mechanical strength. Kevlar also has excellent shear strength. Normally used when there is heavy mechanical stress, a large amount of sharp shavings, and at high temperatures.
TEMAT 165	Polyurethane	Nomex*	Polyurethane	0,36	+300	-30	+130	Excellent resistance to petroleum products, oils and heavy abrasion. Excellent bending strength. Excellent mechanical strength. Good resistance to minor welding splatter or hot material. Widely used in laser cutting machines. Self-extinguishing .
TEMAT 169	Polyurethane	Panox*/Kevlar	Polyurethane	0,33	+190	-30	+140	Excellent resistance to petroleum products, oils and heavy abrasion . Excellent bending strength. Excellent mechanical strength. Good resistance to minor welding splatter or hot material. It may be considered as the best fabric on the market for use in laser cutting machines. Self-extinguishing.
TEMAT 017	PVC	Polyester	PVC	0,36	+100	-30	+ 70	Mainly used around heavy ambient
TEMAT 020	PVC	Polyester	PVC	0,25	+100	-30	+ 70	Also suitable for use around acids.

Stiffener materials

Stiffener material code	Description	Thickness (mm)	Notes
PVC 05	PVC	0,50 **	Outside width (B) up to 300 mm
PVC 10	PVC	1,00	Outside width (B) from 301 up to 700 mm
PVC 15	PVC	1,50	Outside width (B) from 701 up to 1500 mm

Flange materials

Flange material code	Description	Thickness (mm)
AL	Aluminum	2,0 - 3,0
AC	Steel	2,0 - 3,0 - 4,0
PVC	PVC	2,0 - 3,0

Lamination materials

Lamination material code	Description	Primary applications
AL	Aluminum (Baked Enamel Finish)	For use around welding splatter, small and medium-sized hot shavings. Especially suitable for use around continuous sparks. Appropriate where lightweight materials are necessary.
ΙΝΟΧ		In work environments with large shavings. Especially suitable for use around acids.

Kevlar and Nomex are registered Dupont trademarks
 NOT recommended for Thermic-Welded Covers with laminations.
 Contact our engineering department for other materials and applications.



THERMIC-WELDED COVERS



FLANGE FASTENING SYSTEMS

Туре А

- · Solution with sheet steel, aluminum or PVC flange
- Shape and holes per customer drawings



Туре В

- Solution with sheet steel, aluminum or PVC flange
- Shape and holes per customer drawings



Туре С

- Solution with sheet steel flange
- Shape and holes per customer drawings
- Threaded flange holes

Type D

- Solution with connector flange protruding from the cover profile, made of sheet steel, aluminum or PVC
- · Shape and holes per customer drawings

Type E

Solution with rapid VELCRO connection. A PVC support acts as a flange, with VELCRO strips applied to the stiffener and directly to the machine. This solution offers two main advantages:

- Rapid application and removal of the cover
- Low cost
- * Recommended for dry work environments

Type F

Solution with STRONG HOLD rapid connection. A PVC support and flange act as a flange, to which the STRONG HOLD rapid connection is applied. The flange is made of sheet steel, aluminum or PVC, shape and holes per customer drawings.

This solution offers two main advantages:

- Rapid application and removal of the cover
- · Foam gasket strip provides a tight seal around the connection
- * Recommended for wet work environments

The above are standard fastening methods for Thermic-Welded Covers. Other types available upon request.











QUESTIONNAIRE FOR THERMIC-WELDED COVERS

	Type of machine on which are to be installed: METAL working machine GOLD working machine PAPER working machine FABRIC working machine GLASS working machine PHARMACEUTICAL working AGRICULTURAL working machine CLAY working machine WOOD working machine Other	g machine achine	 Type of materi the covers: Steel shavings Cast iron shavi Brass shavings Aluminum shavi Wood shavings Ambient dust Grinding swarf Welding splatte Other Liquids to whick Water/steam Coolant/oils Oils with a viso Other 	al falling on	 Amount of m covers: Temperature covers: Temperature work area: Max. rapid tra Max. accelera Max. working hour: Max. daily work 	aterial falling on of material fallin of avel speed: ation: y motions per orking hours:	the ng on	.Kg the °C °C nin. g
Į	Type of cover:	□ Thermic-Wel	ded 🛛 Thermic-W	elded with fixed lamination	s 🖵 Thermic-We	lded with flexible	lamir	ations
•	Working position:	Horizontal	Vertical	Frontal				
	Cover shape:		□ UL-3S		I-CAP			
						NL-SIM		
	TEMAT ELL SUCCESSION						_	
	IEMAI Fabric material:	U 091 U 10	06 015	□ 151 □ 164	⊔ 165 ⊔ 16	9 9017		020
	Stiffener material:	PVC 0,5	PVC 1,0	□ PVC 1,5				
	Flange material:	🗅 AL 2,0	🗅 AL 3,0	□ AC 2,0	AC 3,0	□ AC 4,0		
		PVC 2,0	PVC 3,0					
	Lamination material:	🗅 AL	STAINLESS	5				
	Flange 1 connection sys	stem: 🗆 A	A ⊒ B	□ C	🖵 D	ΠE		F
	Flange 2 connection sys	stem: 🗆 A	∧ ⊔B	□ C	D	ΩE		F
!	P.A.= Open length P.C.= Closed length Stroke= a= Outside height B= Outside width adx= Outside height, rt asx= Outside height, rt d= Return ddx= RT. return dsx= LT. return asb= Overall drive dimension L= Lamination height Z= Overall lamination dim	ins						
Į	Company name: Contact person: Tel.: Quantity: Annual demand: Date: Notes:	Fax:						

NOTE: The data fields and/or tables marked by \P are the least ones to be filled in order to give you a quotation.



THERMIC-WELDED COVERS



THERMIC-WELDED COVERS FOR LINEAR SLIDES



Example of bellows mounted on linear slides

LIST OF STANDARD MATERIAL

Code	Support	Hood	Closed length for 1000 mm of open length	Availability
S1	PVC 0,50	PVC + Polyester + PVC 0,25 (TEMAT020)	90	Ready to deliver
P1	PVC 0,50	Polyurethane + Polyester + Polyurathane 0,25 (TEMAT015)	90	Ready to deliver
LX	PVC 1,00	Panox/Kevlar Polyurethane + Polyurethane 0,33 (TEMAT169)	150	On request

STANDARD THERMIC-WELDED COVERS SIZE

Slide nominal value	Ply height	Bellows width	Total height	Slide deviation
VV I	^	VV	п	n
15	19	56	36	5
20	19	61	40,5	5
25	19	67	43	7,5
30	19	72	51	8
35	19	76,5	51	9
45	19	87,5	61	10

For the W1 slide size of 55 and 65, please contact our Technical Dept.

EXAMPLE of the identification code of a bellows

Slide manufacturer	INA
Slide model	KUE
Slide nominal value (W1)	35
Open length (stroke + closed length)	1250
Type of material	S1





Thermic-Welded Covers Standard Systems for Linear Slides



This technical card represents the standard systems used for the fastening of bellows for linear slides we can provide. For different sizes, please contact our technical department.





Standard Production of Thermic-Welded Covers for Linear Slides

Manufacturer slide	Slide model	Availability
FRANKE	FDK	•••
HIWIN	AGH	• • •
	LGH	•••
	LGW	• • •
	LGR	= = =
IKO	LWE	• • •
	LWH	• • •
	LRX	===
	JHS	===
INA	KUE	•••
	KUSE	•••
	KUVE	•••
	RUE	•••
	TKD	===
	TKSD	===
	TKVD	===
NSK	LH	•••
	L1H	•••
	LS	===
	LY	===
SBG		• • •
SCHNEEBERGER	MRA	•••
	MRB	•••
SKF	LLBHS	•••
STAR	1605	•••
	1805	•••
ТНК	HSR	•••
	SHS	•••
	SR	•••
	SSR	•••
	HCR	===
	HRW	= = =
	SNS	= = =
Τςιιβακι	н	

Key to symbols							
••• Type S1 and P1 standard bellows (ready to deliver)							
= = = Bellows manufactured on re	equest						
Example of the identification code bellows for linear slides equipped w	of a vith flanges						
Slide manufacturer THK							
Slide model	HSR						
Slide nominal value (W1)	35						
Open length (stroke + closed length)	1500						
Type of material	P1						
Flange fastening system	A-A						

Note: On request we can provide bellows for every kind of slide. For more detailed information, contact our technical department.

Questionnaire for Thermic-Welded Covers for Linear Slides

!	Slide Manufacturer Slide Model							
!	Slide Nominal Value (W1)		1 5	⊒ 20	□ 25	□ 30		
			□ 35	4 5	□ 55	G 65		
ļ	Open length (Stroke	+ Closed	length)			mm		
!	Fabric type	🗆 S1		P1	LX L			
!	Fastening system on guide top	Solution	 Solution A with clamps Solution B1 with flange in PVC 					
!	Fastening system to table	Solution	on A with cl on B2 with t	lamps flange in P∖	/C			

Company name
Contact person:
Phone:
Fax:
Quantity:
Annual demand:
Date:
Notes:

NOTE: The data fields and/or tables marked by 1 are the least ones to be filled in order to give you a quotation.





DURATITE TM: Bellows for lift - tables



• PROTECTION FROM DUST, DIRT, AND FOREIGN OBJECTS

TECHNICAL FEATURES

- Rigid sides without stitching or metal wires
- Easy cleaning
- Easy installation
- Resistance to wear
- · Reinforced ends to ensure a long lasting fixing
- Vents to allow uniform air flow during operation
- Tie strips to give a better functioning in opening and closing
- Colours: Black and Yellow or Black
- Great appearance



FLAT COVERS



INFORMATION ON THE HOISTING PLATFORM



PLATFORM DIMENSIONS
Upper side
T1 = table width
T2 = table length
T3 = frame height
Lower side
T4 = table width
T5 = table length
T6 = frame height
Opening
P.A. = Open length
Closing
P.C. = Closed length

CHARACTERISTICS OF BELLOWS DURATITE ™



х	AP	PCP	Material	Color	Reference code
20		40	PVC/PU	Yellow/Black	DM-PU-G
38	55	10	PVC/PU	Black	DM-PU-N
67	100	10	PVC	Yellow/Black	DM-PU-G
			PVC	Black	DM-PU-N
89	125	10	PVC	Yellow/Black	DM-PU-G





Standard System for fastening DURATITE TM Covers

Upper part

DCI1 = Bellows inner collar. Suitable for screw fastening.	DCE1 = Bellows outer collar. Suitable for screw fastening.	DVI1 = Bellows inner VELCRO collar. Suitable for quick fastening.	DVE1 = Bellows outer VELCRO collar. Suitable for quick fastening.	DFL1 = Customised flange fastening system. Suitable for special applications.
Lower part				
DCI2 = Bellows inner	DCE2= Bellows	DVI2 = Bellows inner	DVE2 = Bellows	DFL2 = Customised

fastening.

DCI2 = Bellows inner	DCE2= E
collar. Suitable for	outer coll
screw fastening.	Suitable
_	fastening



DVI2 = Bellows inner VELCRO collar. Suitable for guick	DVE2 = Bellows outer VELCRO collar. Suitable for	DFL2 = flange fa system.

quick fastening.

astening Suitable for special applications.



Examples of application:

- Closing of upright doors
- Closing of storehouse rooms and interspaces
- Protection of level changing in assembly lines of the manufacturing industry
- Base protection of medical equipment

!	Questionnaire for hoisting platforms bellows:
	T1 =mm
	T2 =mm
	T3 = mm
	T4 =mm
	T5 =mm
	T6 = mm
	P.A. =mm
	P.C. =
	NP =mm
	A =mm
	B =mm
	X =mm
	Upper side fastening type DCI1 DCE1 DVI1 DVE1 DFL1
	Lower side fastening type DCI2 DCE2 DVI2 DVE2 DFL2

NOTE: The data fields and/or tables marked by are the least ones to be filled in order to give you a guotation.



FLAT COVERS



Special Product: FLAT COVERS GLUED AND SEWN





Type TL-SIM





Contact our engineering department for this type of cover.







Ref.	Description	Dim.	Туре	Style
! P.A.	Open length			
P.C.	Closed length			
Stroke	(P.A P.C.)			
! a	Outside height			
! в	Outside width			
! x	Fold height			
l d	Return dimension			
I AP	Fold opening			
! NP	Number of folds			

NOTE: The data fields and/or tables marked by are the least ones to be filled in order to give you a quotation.





ROUND BELLOWS

HEAT-FORMED AND OPEN HEAT-FORMED BELLOWS

These are used when strong rotation resistance is required (for instance, to cover ball screws) and where a very compact closed pack is required.

•

- Highly reliable bellows
- High resistance to mechanical and dynamic stress
- Resistance to coolants and oils
- Suitable for high temperatures
- Available with guide bushings and reinforcement rings



VARIFLEX BELLOWS



- No tooling costs
- With selected edging (in safety colors upon request)
- Minimum internal diameter starting at 20 mm
- Any size external diameter
 - Good price/quality ratio

Materials available:

- Polyester coated with Neoprene* and Hypalon*
- Polyester coated with Nitril rubber
- Polyester coated with Polyurethane
- Polyester coated with PVC
- Kevlar* coated with Neoprene* and Hypalon*
- Kevlar* coated with Polyurethane
- Fiberglass coated with Silicone and Neoprene*
- Fiberglass coated with PVC
- Aluminum-coated fabrics
- * Neoprene, Hypalon and Kevlar are registered Dupont trademarks

(see materials list on page 46)

Formula for calculating the CLOSED LENGTH

NP= Number of folds = ____

۸D

AP= Opening of 1 fold =
$$\left(\frac{\text{OD} - \text{ID}}{2} - 6\right) \cdot 1,2$$

Note: When steel rings are required inside the folds, the **P.C.** is calculated by our engineering department.

- Extremely sturdy bellows
- Water and dust proof
- External diameter of up to 3000 mm
- Highly resistant to abrasion
- Weather resistant
- Good resistance to chemicals
- Suitable for temperatures of up to 300 °C
- Available with longitudinal seam for maintenance.

Materials available

Leather, rubberized fabric, aluminum-coated carbon fabric, etc.

Also available in oval and square shapes!

Dimensions to be determined with our engineering department.



ROUND BELLOWS



HEAT-FORMED AND OPEN HEAT-FORMED BELLOWS

These are used when high mechanical strength and heat resistance are required.

- Excellent resistance to mechanical stress
- Resistance to **coolants and oils**
- Available with guide **bushings** and reinforcement **rings** upon request

- Also available cone-shaped
- No tooling costs
- Suitable for high temperatures



P.C.= Closed Length = NP · SP*

NP= Number of folds =
$$\frac{P.A.}{AP}$$
 +1

* SP= Thickness of 1 fold; see materials list on page 46

AP= Opening of 1 fold =
$$\left(\frac{\text{OD} - \text{ID}}{2}\right) \cdot 1,41$$

Note: When steel rings are required inside the folds, the **P.C.** is calculated by our engineering department.



With **longitudinal seam** upon request when the bellows must be disassembled without dismantling the part to be protected

Materials available:

- Polyester coated with Neoprene* and Hypalon*
- Polyester coated with Nitril rubber
- Polyester coated with Polyurethane
- Polyester coated with PVC
- Fiberglass coated with Silicone and Neoprene*
- * Neoprene and Hypalon are registered Dupont trademarks

(see materials list on page 46)





ROUND BELLOWS

QUESTIONNAIRE FOR ROUND BELLOWS



NOTE: The data fields and/or tables marked by are the least ones to be filled in order to give you a quotation.



WIPERS AND BRUSHES



- Resistant to oils, coolants and hot shavings
- Resistant to wear caused by friction produced during scraping
- · Wiper profile flexible over time

PROFILED WIPERS FOR GUIDES

These consist of a **Stainless steel** housing to protect from shavings, and an inner profile of **Polyurethane**.



- For work environments with a heavy concentration of sharp shavings
- Built to drawings in any shape or size
- Solve the problem of small quantities since no expensive molds are used
- Polyurethane profile resists abrasion and is easily replaced
- We must have a drawing with measurements showing the **profile of the guides** on which they are to be mounted
- Pre-loading is determined by our engineering department based on the shape of the wiper
- · For fastening, we recommend counter-sunk hex screws
- The wiper measurements refer to free position without pre-load
- Prompt delivery in standard linear strips



Profile: Polyurethane Length: 530 mm Stainless steel reinforcement



Profile: Polyurethane Length: 3000 mm Stainless steel reinforcement



Profile: Polyurethane Length: 3000 mm Stainless steel reinforcement





STANDARD LINEAR WIPERS

The range consists of three types of wipers. Codes **AL** and **FB** have metal reinforcements and polyurethane inner profile, while code **RA** consists of a metal insert to which a synthetic rubber profile has been vulcanized.





Profile: Synthetic rubber Length: 500 mm Steel insert



Profile: Synthetic rubber Length: 560 mm Steel insert

- Sold ONLY in standard strip-lengths
- Prompt delivery



FB 27 6

Profile: Polyurethane Length: 1000 mm Aluminum reinforcement

Profile: Synthetic rubber Length: 500 mm Galvanized steel reinforcement



Profile: Synthetic rubber Length: 560 mm Steel insert



Profile: Synthetic rubber Length: 560 mm Steel insert



Profile: Synthetic rubber Length: 560 mm Steel insert



Profile: Synthetic rubber Length: 560 mm Steel insert



WIPERS AND BRUSHES



WIPERS FOR TELESCOPIC STEEL COVERS

These types of wipers are normally applied to telescopic steel covers.

Code **PR** has steel reinforcement and polyurethane profile, while code **RA** consists of a metal insert to which a synthetic rubber profile has been vulcanized.







Profile: Synthetic rubber Length: 560 mm. Steel insert Profile: **Synthetic rubber** Length: **560 mm**. **Steel insert**

- Sold ONLY in standard strip-lengths
- Prompt delivery



2,5

 \sim

Profile: Synthetic rubber Length: 560 mm. Steel insert





Profile: Polyurethane Length: 3000 mm. Steel reinforcement

Profile: Polyurethane Length: 3000 mm. Steel reinforcement

- Easy replacement of polyurethane profile for codes PR2 - PR3
- Polyurethane profile for codes PR2 PR3 is delivered separate from steel reinforcement

LINEAR BRUSHES WITH SUPPORT FRAME

- Special shapes may be created
- The brush is easy to replace
- The support frame is made of galvanized steel
- Prompt delivery in strips

Code	Α	В	С	D	Е	F	G	н	Length	Bristle
SN1	32	11	21	17	14	9	9	18	1000	Nylon Ø 0,15
SN2	42	22	20	9	6	26	5	31	2000	Nylon Ø 0,15
SN3	72	40	32	15	10	40	10	50	2000	Nylon Ø 0,25
SN4	92	60	32	15	10	60	10	70	2000	Nylon Ø 0,50
SN5	112	80	32	15	10	80	10	90	2000	Nylon Ø 0,50
SN6	132	100	32	15	10	100	10	110	2000	Nylon Ø 0,50
S01	40	20	20	9	6	24	5	29	2000	Brass Ø 0,15
S02	70	50	20	9	6	54	5	59	2000	Brass Ø 0,15
S03	100	80	20	9	6	84	5	89	2000	Brass Ø 0,15







FABRIC MATERIAL LIST

	Description of materials		Description of materials		Heat resistance		Roll-up Covers			Thermic Sev welded covers b		Sewn round bellows		Heat-formed round bellows		
Code	Visible side	Fabric insert	Hidden side	Thickness	Momentary contact °C	Continuous °C	Material suitable for cover without canister	Material suitable for cover with canister	Min winding diameter mm	Suitable material	Suitable material	Thickness of 1 fold (SP) mm	Suitable material	Thickness of 1 fold (SP) mm	With longitu- dinal seam thickness of 1 fold (SP) mm	
TEMAT001	Neoprene*	Polyamide	Neoprene*	0,3	250	-15 +100	•	•	20		•	1	•	1,5	no	
TEMAT002	Neoprene*	Polyester	Hypalon*	0,5	250	-20 +100	•	•	20		•	1,5	•	2,5	5	
TEMAT202	Neoprene*	Polyester	Neoprene*	0,5	250	-20 +100	•	•	20		•	1,5	•	2,5	5	
TEMAT003	Neoprene*	Polyester	Hypalon*	0,6	250	-20 +100	•	•	20		•	1,8	•	3	5,5	
TEMAT004	Neoprene*	Polyester	Hypalon*	0,8	250	-20 +100	•	•	20		•	2,4	•	4	6,5	
TEMAT005	Neoprene*	Polyester	Hypalon*	1,0	250	-20 +100	•	•	20		•	3				
TEMAT007	Neoprene*	Kevlar*	Hypalon*	1,15	350	-20 +100	•	•	20		•	3,5				
TEMAT008	NBR	Polyamide	NBR	0,4	250	-20 +100	•	•	20		•	1,2	•	2	4,5	
TEMAT009	Silicon	Fiberglass	Neoprene*	0,42	350	-60 +200	•	•	20		•	1,5	•	5	10	
TEMAT091	PVC	Fiberglass	PVC	0,44	300	-30 +80	•	•	20	•	•	1,5				
TEMAT101	Ptfe	Fiberglass	Ptfe	0,125	320	-200 +260	•	•	20							
TEMAT102	Ptfe	Fiberglass	Ptfe	0,250	320	-200 +260	•	•	20							
TEMAT104	Ptie	Fiberglass	Ptie	0,7	320	-200 +260	•	•	20							
TEMAT105	Ptfe	Kevlar*	Ptfe	0,42	320	-200 +260	•	•								
TEMAT106	Ptfe	Polyestere	Polyurethane	0,3	200	-30 +120	•	•	20	•						
TEMAT011	Aluminium-carbon fabric			0,7	2500	-100 +260	•	•	20	•	2,1					
TEMAT012	AIS	I 301 Stainless	steel	0,2	1200	-250 +400		•	70							
TEMAT013	AIS	I 301 Stainless	steel	0,3	1200	-250 +400		•	90							
TEMAT014	AIS	I 301 Stainless	steel	0,4	1200	-250 +400		•	150							
TEMAT015	Polyurethane	Polyester	Polyurethane	0,25	200	-30 +90	•	•	20	•						
TEMAT151	Polyurethane	Polyester	Polyurethane	0,35	200	-30 +90	•	•	20	•						
TEMAT161	Polyurethane	Polyester	0,8	200	-30	+90	•	•	20		•	2,5				
TEMAT160	Grey	Polyester	1,4	200	-30	+90	•	•	70							
TEMAT162	Polyurethane	Polyester	1,4	200	-30	+90	•	•	70							
TEMAT164	Polyurethane	Kevlar*	Polyurethane	0,35	350	-30 +180	•	•	20	•	٠	1,5				
TEMAT165	Polyurethane	Nomex*	Polyurethane	0,36	300	-30 +130	•	•	20	•						
TEMAT167	Polyurethane	Polyestere	Polyurethane	0,5	200	-30 +90	•	•	20		•	1,5				
TEMAT169	Polyurethane	Panox*/Kevlar*	Polyurethane	0,33	190	-30 +140	•	٠	20	•						
TEMAT017	PVC	Polyester	PVC	0,36	100	-30 +70	•	•	20	•						
TEMAT018	PVC	Polyester	PVC	0,7	100	-30 +70	•	•	20		•	2,1	•	3,5	6	
TEMAT019	PVC	Polyester	PVC	0,5	100	-30 +70	•	•	20		•	1,5	•	2,5	5	
TEMAT020	PVC	Polyester	PVC Polycotor	0,25	100	-30 +70	•	•	20	•						
TEMAT022	PVC	Net	Net	1,4	100	-30 +70	•	•	40							

* Neoprene, Hypalon, Kevlar, Panox and Nomex are registered Dupont trademarks.



FABRIC MATERIAL LIST

Code	Primary resistance characteristics							
TEMAT001	Resists water, oil, coolant, diluted acids, petroleum products, atmospheric agents and ozone. Fair shear strength and abrasion resistance.							
TEMAT002								
TEMAT202	Begiste water eil seglent diluted golde petroloum producte atmospheric agente and grane. Cood sheer strength and shreeien registeres. Hurgelen							
TEMAT003	is especially resistant to sea water.							
TEMAT004								
TEMAT005								
TEMAT007	Same characteristics as above (from 001 to 005). Kevlar has excellent shear strength. Normally used when there is heavy mechanical stress, heavy concentration of sharp shavings, and high temperatures.							
TEMAT008	Excellent resistance to mineral and vegetable oils, hydrocarbons, water and gas. Good mechanical properties. Normally used in the food industry since appropriate for use around oil, grease, blood, etc.							
TEMAT009	Especially suited to high and low temperatures. Fiberglass has strong temperature resistance, but poor mechanical strength. Silicone is an excellent adhesive and resists chlorides, solvents, UV rays and ozone. Self-extinguishing.							
TEMAT091	Fabric appropriate for use around small weld splatter. Also suitable for use around acids. Self-extinguishing.							
TEMAT101	Work areas with heavy concentration of acids. Highly anti-adhesive surface. Low friction coefficient. Chemically inert. Resists formation of mold and							
TEMAT102	fungus. Non-toxic. Highly limited thermal expansion. Transparent to microwaves and UV rays. Teflon is suitable for all acids except SODIUM- POTASSIUM-FLUORIDE at temperatures beginning at 150°C.							
TEMAT104	Same obstrationing as above. Evaluant mechanical strength Cood above strength of Kaylar, Nermally used when there is beauty mechanical							
TEMAT105	stress, heavy concentration of sharp shavings, and high temperatures.							
TEMAT106	Excellent resistance to oils and chemical products. No adhesive surface. Low friction coefficient. Excellent chemical inertia. Excellent resistance to abrasion and bending resistance. Mainly used in grinding machines.							
TEMAT011	Self-extinguishing by nature. Carbon fibers resist up to 2500 °C for short periods. Excellent mechanical strength. The aluminum-coating reflects radiant heat. Resists heavy weld splatter and molten metal; mainly used in foundries.							
TEMAT012	Used for harsh working environments with heavy concentrations of sharp shavings and high temperatures. Excellent resistance to acids.							
TEMAT013								
TEMAT014								
TEMAT015	Good resistance to petroleum products, oils and heavy abrasion. Excellent bending strength.							
TEMAT151								
TEMAT161	Good resistance to petroleum products, oils and heavy abrasion. Good transverse rigidity. Normally used around medium quantities of shavings. Not suitable for dry use with hot shavings.							
TEMAT160	Good resistance to petroleum products, oils and heavy abrasion. The two-ply fabric insert gives high transverse rigidity and attractive appearance.							
TEMAT162	Static-proof.							
TEMAT164	Good resistance to petroleum products, oils and heavy abrasion. Excellent bending strength. Excellent mechanical strength; Kevlar has excellent shear strength. Normally used when there is heavy concentration of sharp shavings, and high temperatures.							
TEMAT165	Good resistance to petroleum products, oils and heavy abrasion. Excellent bending strength. Excellent mechanical strength. Good resistance to small weld splatter or hot material. Widely used in laser cutting machines. Self-extinguishing.							
TEMAT167	Good resistance to petroleum products, oils and heavy abrasion. Excellent bending strength. Excellent mechanical strength.							
TEMAT169	Excellent resistance to mineral oils und grease; high abrasion resistance; excellent mechanical strength and bending strength. Good resistance to small weld splatter or hot material; at present considered the best commercial material to be used in laser cutting machines. Self-extinguishing.							
TEMAT017								
TEMAT018	Mainly used around heavy ambient dust, small splatter of coolant and oil. Also appropriate for use around coide							
TEMAT019	ימוחוי ששני מוסטות וובמיץ מחטובות ששנ, שחמו שממנכו טו נטטומות מוש טוו. אושט מעדוטרומוב וטו ששל מוטעווע מנועצ.							
TEMAT020								
TEMAT022	This material consists of high-strength polyester netting with a grid of 20 x 20 mm. Good mechanical strength; tensile strength of up to 60 kN/m.							

























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