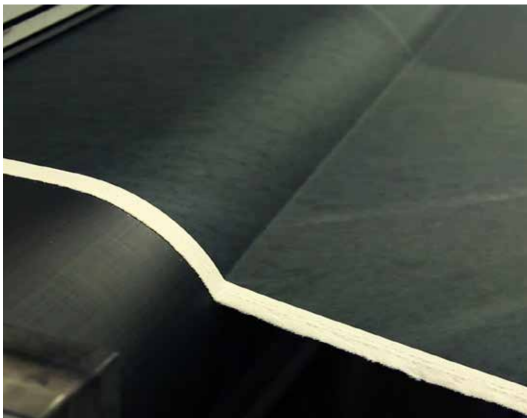


Your partner for product excellence

Conveyor belts
Tangential belts
Technical elastomer items







Textile industry



Conveyor belts Tangential belts Technical elastomer items for the Textile Industry

Chiorino produces a complete range of high performance items able to meet all application requirements of the whole textile cycle, from yarn production to printing, cutting and packaging.

- · Printing blankets
- Conveyor belts for non-woven
- Conveyor belts for finishing, cutting, packaging and industrial laundries
- · Belts for tangential drives
- · Spindle tapes
- · Texgum roller coverings
- Aprons and cots for spinning and texturizing
- · Ccondenser rub aprons
- · Coverings for expanding rollers

Chiorino has over 100-year in TEXTILE CULTURE. Founded in 1906 in Biella (heart of the Italian wool industry) as a tannery to supply the local spinning and weaving mills with technical leather items, the Company is today one of the leading manufacturers of synthetic conveyor and transmission belts for all industrial sectors.

The hundred-year-old experience in textile, the constant attention to the technological developments of the market and the expertise of our R&D laboratories in developing customized solutions make CHIORINO the ideal partner for OEMs and endusers of the textile sector all over the world.





CHIORINO GROUP



- Associated Company Headquarters
- Associated Company Branch
- **¥** Distributor



CHIORINO operates all over the world through 19 Associated Companies and more than 60 highly qualified Distributors and Assistance Centres which guarantee and provide prompt assistance and installation service 24/7.





Printing Blankets Conveyor and process belts





Textile printing

Chiorino printing blankets have been developed to fulfill your technical and economical requirements, considering latest market trends.

The Chiorino special thermoplastic polyurethane cover layer is a breakthrough in printing blanket innovation, combining precision, high chemical & temperature resistance and excellent compressibility to achieve optimum printing results and log service life.

- > DIGITAL PRINTING
- > ROTARY PRINTING
- > FLAT-BED PRINTING

Benefits

- **Excellent printing accuracy**
- Highest working reliability
- **Excellent resistance to inks and chemicals**
- Long service life
- Easy and fast on-site installation
- Increased productivity
- Cost saving





Nonwoven and diapers

Chiorino polyurethane belts for nonwoven production are developed in close co-operation with OEMs and endusers and meet the increasingly growing demands for light-weighted, fast and mechanically performing machines.

- > CROSS-LAPPERS
- > DIAPERS PRODUCTION

- · High conductivity
- Suitable for high speeds
- **Excellent sliding properties**
- **Excellent evenness**
- **Excellent mechanical resistance**
- High resistance to oils, greases and chemicals
- Long service life



Finishing, cutting and packaging

Chiorino wide offer meets belt demand for any kind of application:

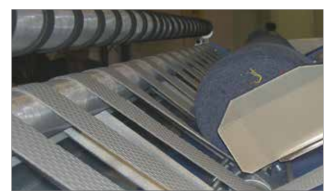
- > FABRIC INSPECTION
- > AUTOMATIC CUTTING
- > PACKAGING

If required, Chiorino supplies belts with high precision perforations in any size.

Benefits

- · Asolute conveying precision
- · Low noise
- No damage to fabrics
- · Optimal friction coefficient
- · High cut resistance
- · Air permeable
- · Long service life





Industrial laundries

Chiorino supplies first equipment belts to the leading manufacturer of industrial laundries.

The wide range of Chiorino belts satisfy all the requirements for belts with textile carcass and for FAST JOINT elastic belts which ensure an easy and quick installation on site.

If required, Chiorino supplies belts with high precision perforations in any size.

- · High resistance to wear
- Total conveying uniformity
- · Low noise
- · Excellent drag
- $\boldsymbol{\cdot}$ No damage to textiles
- Wide variety of surface patterns
- · Easy and quick installation of Fast Joint belts
- · Long service life





Conveyor and process belts Production program

Code	Туре	Textile carcass	Convey surfac coatin	e	Drivi surfa coat	ace	Perm. antistatic	Total thick- ness	Min. diameter (1)	Pull for 1% elong. (2)	Max. admiss. pull	resis	erature tance 3)	Coeff. of friction (4)	Max. produc. width	
			material	colour	material	colour						min.	max.			
				_		_		mm	mm	N/mm	N/mm	[°C]	[°C]		mm	
NA-1386		PET	TPU	•	TPU	•	√	2.15	80	15	20	-20	100	LF	2100	
NA-1390		PET	TPU	•	TPU	•	√	2.65	100	15	20	-20	100	LF	2100	
NA-1392	PB-265 XW	PET	TPU	•	TPU	•	✓	2.65	100	15	20	-20	100	LF	3500	
NA-1204	XM-3 E/U10 N	PET	TPU	•	PET	•	✓	2.60	100	20	30	-20	100	LF	2000	
NA-899	EL4-U20 HP blue		TPU	•	TPU	•		2.00	10	4	4	-30	60	MF	2000	
NA-405	EL4-U20 FH		TPU	•	TPU	•		2.10	10	4	4	-20	60	MF	2000	
NA-99	1M6 U0-U5 FL	PET	TPU	•	TPU	•	✓	1.00	10	6	6	-20	100	MF	2000	
NA-1255	2M10 U0-U2 N HC SP	PET	TPU	•	TPU	•	✓	1.20	4	10	10	-20	100	LF	3600	
NA-394	2M12 U0-V-U0 GR	PET	TPU	•	TPU	•	✓	1.70	40	12	24	-10	60	LF	3000	
NA-1289	2M12 U0-U2 SP	PET	TPU	•	TPU	0	✓	1.50	6	8	16	-20	100	MF	3500	
NA-1128	2M12 U0-U17	PET	TPU	•	TPU	•	✓	3.40	80	12	24	-20	100	LF	2000	
NA-538	3M8 U0-U3	PET	TPU	•	TPU	•	✓	2.20	60	10	20	-20	100	LF	2000	
NA-509	1M6 U0-V3 A N	PET	PVC	•	TPU	•	✓	0.85	20	6	6	-10	60	LF	3500	
NA-281	2T5 0-V-0	PET	PET	0	PET	0	✓	1.60	20	5	10	-10	60	LF	2000	
NA-49	2MT5 U0-V3 N	PET	PVC	•	TPU	0	✓	1.80	20	6	12	-10	60	LF	3000	
NA-606	2MT5 U0-V3 SM N	PET	PVC	•	TPU	0	✓	1.90	20	6	12	-10	60	LF	2000	
NA-91	2M8 U0-V-U0	PET	TPU	0	TPU	0	✓	1.50	30	8	16	-10	60	LF	3000	
NA-30	2M8 U0-V5 A	PET	PVC	•	TPU	•	✓	2.00	30	8	16	-10	60	MF	3500	
NA-31	2M8 U0-V5 FM	PET	PVC	•	TPU	•	✓	2.10	30	8	16	-10	60	MF	3000	
NA-189	2M8 U0-V5 FM N	PET	PVC	•	TPU	•	✓	2.10	30	8	16	-10	60	HF	3000	
NA-942	2M8 U0-V5 PS GR	PET	PVC	•	TPU	0	✓	2.30	30	8	16	-10	60	HF	500	
NA-220	2M8 U0-V5 RT GR	PET	PVC	•	TPU	•	✓	2.20	30	8	16	-10	60	HF	2000	
NA-32	2M8 U0-V17 GP	PET	PVC	•	TPU	•	✓	5.20	50	8	16	-10	60	HF	2000	
NA-33	2M12 U0-V8 RT	PET	PVC	•	TPU	•	✓	2.30	40	12	24	-10	60	HF	2000	
NA-258	2M12 U0-V10 RT	PET	PVC	•	TPU	•	✓	2.60	50	12	24	-10	60	HF	2000	
NA-242	2M12 U0-V15 GPL N	PET	PVC	•	TPU	•	✓	3.80	60	12	24	-10	60	HF	2000	
NA-35	2M12 U0-V20 GP	PET	PVC	•	TPU	•	✓	5.50	50	12	24	-10	60	HF	2000	
NA-118	2M8 U0-U-G10 FH	PET	elastomer	•	TPU	•	✓	2.30	50	8	16	-20	100	HF	1200	
NA-1135	2T12 U0-U-G10 HS FH		elastomer		TPU	•	✓	2.20	50	12	24	-20	100	HF	1200	
NA-224	SILON 25 W	PET	SILON	0	SILON	0		2.50	30	10	10	-20	100	LF	2000	
NA-225	SILON 25 HC	PET	SILON	•	SILON	•	✓	2.50	30	10	10	-20	100	LF	2000	
NA-305	SILON 40 HC	PET	SILON	•	SILON	•	√	4.00	50	10	10	-20	100	LF	2000	

The data of this table have been formulated under normal environment conditions. They are subject to alteration without notice.

⁽¹⁾ Minimum roller diameter is dependent on the joint recommended by Chiorino.

⁽²⁾ Elastic belts "EL": pull for 8% elongation.

⁽³⁾ Use of the belt with limit values may reduce its life.

⁽⁴⁾ Conveying surface coefficient of friction: $\bf LF$ low, $\bf MF$ medium, $\bf HF$ high.



Textile printing	Nonwoven	Fabric inspection	Automatic cutting	Packaging	Industrial laundries
✓					
√					
✓					
✓					
				✓	
				√	1
	✓				
				✓	
	✓			√	
			✓		
✓				✓	
	✓				
					✓
		✓		✓	
		√			
				√	
		√		✓	
	✓			√	
		✓		✓	
					1
					✓
		✓		✓	
	✓			✓	
	✓			✓	
		✓		✓	
		✓		✓	
					✓
					✓
					1
			✓	✓	
			✓	✓	

EXPLANATION OF TYPE DESIGNATION

M Textile carcass

8 Pull for 1% elongation (N/mm)

U Driving surface coating

0 Thickness (mm/10)

U Possible interply

G Conveying surface coating

10 Thickness (mm/10)

FH Surface texture Other characteristics

EL Elastic belt without textile carcass

4 Pull for 8% elongation (N/mm)

U Material

20 Thickness (mm/10)

FH Surface texture Other characteristics

SILON Nonwoven

25 Thickness (mm/10)

W Other characteristics

TEXTILE CARCASS

M Rigid polyester

MT Combined polyester

T Flexible polyester

COATING AND INTERPLY MATERIALS

G Elastomer

S Silicone

U TPU polyurethane

V Polyvinyl chloride (PVC)

OTHER CHARACTERISTICS

A Permanent antistatic (UNI EN 1718)

GR Grey colour conveying surface

HC Static conductivity (ISO 284)

HP High performance polyurethane

HS High performance elastomer HS®

N Black colour conveying surface

PB Printing Blanket

SM Super matt conveying surface

SP Polyurethane belt 3500 mm wide

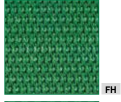
W White colour conveying surface

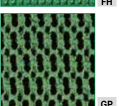
XM X-Motion® Printing Blanket

XW Extra wide

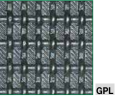




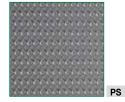












Belts for tangential drives Spindle tapes





Belts for tangential drives

CHIORINO produces a wide range of belts for tangential drives able to meet the requirements of the most recent machinery for any application:

- > SPINNING MACHINES
- > OPEN-END
- > TEXTURIZING MACHINES

Thermoplastic belts with CH/O-TPE intermediate layer

- · Reduced energy consumption
- · High temperature resistance
- · Reliable FASTJOINT

Polyamide belts with **145**[®] elastomer cover

- · High abrasion resistance
- · Excellent resilience
- · Long service life



The CHIORINO tapes are suitable to work at high speed on small diameters spindles, without any dimensional alteration, offering many competitive advantages:

- Energy saving
- · Excellent flexibility
- · High chemical-physical-mechanical resistances
- · Low noise
- Uniformity of yarn count
- · No dust accumulation on edges
- · Long service life

The thermoplastic ST06 type can be fitted on site with the CHIORINO FAST JOINT systems and equipment.





Code	Туре	Top surfa	ce	Traction core	Bottom s	Bottom surface		Total thickness	Minimum diameter (1)	K1% rel.	Tempe resis	erature tance
		material	colour		material	colour		mm	mm	N/mm	min. °C	max. °C
Therm	oplasti	c belts w	ith C	HIO- TPE	interme	ediate I	ayer					
Aramic	d line											
CG-256	T60/30A	elastomer	•	aramid	elastomer	•	yes	3.00	50	60	-20	80
Polyes	ter line											
CG-279	T25/20E	elastomer	•	polyester	elastomer	•	yes	2.00	25	17	-20	80
CG-274	T25/25E	"	•	"	"	•	yes	2.50	40	17	-20	80
CG-265	T40/25E	"	•	"	"	•	yes	2.50	50	18	-20	80
CG-280	T40/30E	"	•	"	"	•	yes	3.00	50	19	-20	80
Polyar	mide be	lts with /	% e	lastom	er cover							
CG-287	T0 HS	HS® elastomer	•	polyamide	HS® elastomer	•	yes	1.40	20	2	-20	100
CG-286	T1 HS	"	•	"	"	•	yes	1.50	25	5	-20	100
CG-300	T1R HS	"	•	,,	"	•	yes	2.10	25	5	-20	100

Open	End

CG-272

CG-301

CG-273

CG-302

CG-229

CG-243

CG-252

T2 HS

T2R HS

T3 HS

T3R HS

T4 HS

T4R HS

T6 HS

Open	End											
CG-304	T3 OE	elastomer	•	polyamide	elastomer	•	ves	2.70	90	10	-20	100

(1) The diameter values listed here are dependent upon the running speed. The data in this chart are valid under normal environmental conditions and are subject to change without notice.

60

60

100

100

150

150

200

8

8

11

11

12.5

12.5

18

-20

-20

-20

-20

-20

-20

-20

100

100

100

100

100

100

100

2.35

3.00

2.60

3.20

3.10

3.90

3.50

yes

yes

yes

yes

yes

yes

yes

Code	Code Type Top surface		е	Traction core				Perm. antistatic	Thick- ness	Min. diam. (1)	Pull for 1% elonga-	Max. adm. pull	Temperature resistance		
		material	colour	coeff. friction on steel		material	colour	coeff. friction on steel		mm	mm	tion N/mm	N/mm	min. [°C]	max. [°C
Therm	oplastic	spindle ta	аре										Fã	st J o	oint
NA-1150	ST06	TPU	•	-	polyester	TPU impregn. fabric	•	0.2	yes	0.60	10	4	4	-30	100
Spindle	e tapes v	vith polya	ımide t	raction	core										
NA-140	CNG	elastomer	•	-	polyamide	polyamide	•	0.2	yes	0.70	20	2	4	-20	100
NA-145	CNPG	"	•	-	u	"		0.2	yes	1.00	20	2	4	0	100

Roller coverings





CHIORINO produces a wide range of TEXGUM® roller coverings designed to increase the coefficient of friction of rollers, suitable for any type of fabric, including the thinnest, and for any application in the weaving and finishing industry.

The CHIORINO roller coverings are fully-cycle produced with elastomers designed by the R&D Labs to meet specific requirements.

The comprehensive range offers technical qualities such as:

- High quality textile carcass with very good dimensional stability even for wet processing
- · High wear resistant covers
- · Excellent chemical resistance
- High constant quality due to the fully automated cycle of production control
- · Long service life



Characteristics

- Textile carcass: polyester fabric, except for the FG types (fiberglass), FLO (non woven).
- Self-adhesive version (/A): can be supplied for all types, except for SI0-FG, SI0-FG tr, SI2-FG.
- Roll's width: available in 50 70 mm. Other widths upon request.

Recommendations for fitting

Clean rollers thoroughly by means of non oily solvent. To wrap the roller covering spiral-wise, cut the end of the covering aslant by a length equal to the circumference of the roller. Apply the adhesive first to the roller and then to the Texgum covering and wrap the latter while it is still slightly tacky. The silicone adhesive must be applied to the roller only, taking care to wrap the covering on the roller immediately. Then fix the ends of the covering by means of an adhesive tape. Wait for 8 hours before use.



- Texcol: for all types, except SI0-FG.
- Silicone: for SI0-FG.





Code	Туре	Co	overing		Thick- ness	Weight		Temperature resistance		
		material	colour	hardness Sh.A	mm	Kg/m²	min. °C	max. °C	m	
TX-84	NG0		•	50	1.50	1.60	0	100	100	
TX-11	NG3			50	2.00	2.20	0	100	100	
TX-14	NG5	Natural	•	50	1.90	2.10	0	100	100	
TX-16	NG7	elastomer		50	1.70	1.90	0	100	115	
TX-17	NG7-S		•	50	2.50	2.60	0	100	115	
TX-166	NG8		•	55	2.00	2.00	0	100	100	
TX-36	SG0		•	55	1.80	2.10	-10	120	115	
TX-38	SG0-D		•	75	2.30	2.10	-10	120	115	
TX-78	SG0-E		•	50	2.70	2.20	-10	120	115	
TX-170	SG0-E nc		•	50	2.70	2.20	-10	120	115	
TX-99	SG0-M		•	50	2.20	2.30	-10	120	115	
TX-40	SG0-S		•	55	2.50	2.60	-10	120	115	
TX-42	SG1		•	55	2.00	2.60	-10	120	115	
TX-39	SG1-E		•	40	3.00	2.30	-10	120	115	
TX-45	SG3		•	65	2.00	2.20	-10	120	100	
TX-48	SG4	Synthetic	•	50	4.20	2.90	-10	120	100	
TX-51	SG5	elastomer	•	65	2.00	1.80	-10	120	100	
TX-52	SG6		•	65	2.00	2.30	-10	120	100	
TX-55	SG7		0	65	2.00	2.20	-10	120	115	
TX-58	SG7 gr		•	65	2.00	2.20	-10	120	115	
TX-59	SG7-H		•	65	2.00	2.20	-10	120	115	
TX-61	SG7-L		0	65	1.70	2.00	-10	120	115	
TX-75	SG7-M		•	50	1.90	1.30	-10	120	115	
TX-63	SG7-S		0	65	2.50	2.90	-10	120	115	
TX-168	SG8		•	60	2.00	2.10	-10	120	100	
TX-165	SG8 HX		•	50	2.50	2.10	-10	120	100	
TX-20	PV0		0	45	1.80	2.00	0	60	100	
TX-27	PV0 ve		•	45	1.80	2.00	0	60	100	
TX-28	PV5		0	45	2.30	2.40	0	60	100	
TX-30	PV5 ve	PVC	•	45	2.30	2.40	0	60	100	
TX-31	PV6		0	45	1.90	2.00	0	60	100	
TX-72	PV6 ve		•	45	1.90	2.00	0	60	100	
TX-35	PV7		0	45	1.90	2.00	0	60	100	
TX-73	PV7 ve		•	45	1.90	2.00	0	60	100	
TX-120	SI0		0	50	1.10	1.00	-20	160	115	
TX-104	SI0-S		0	50	2.00	2.10	-20	160	115	
TX-67	SI0-FG	Silicone	0	50	1.40	1.30	-50	200	115	
TX-68	SI2-FG		0	50	1.50	1.40	-50	200	115	
TX-156	SI1 az		•	45	1.60	1.70	-20	150	115	
TX-94	NP0/A	Neoprene	•		3.50	0.70	-40	70	50	
TX-7	FLO		•		2.40	0.80	-10	60	50	
TX-95	FLO ne	Velvet	•		2.70	0.90	0	100	100	

SG Type of covering

Surface pattern

M Special execution

TYPE OF COVERING

FLO Velvet

NG Natural elastomer

NP Neoprene

PV PVC

SG Synthetic elastomer

SI Silicone

SURFACE PATTERNS

0 Smooth

1 Light fabric

2 Medium fabric

3 Heavy fabric

4 Grip face

5 Pimpled

6 Fine sandblast

7 Medium sandblast

8 Heavy sandblast

SPECIAL EXECUTIONS

D High shore hardness

E Foam synthetic elastomer

FG Fiberglass textile carcass

H High performance

HX High performing carboxylic elastomer

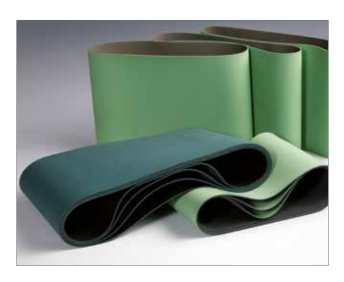
L Less rubber

M Soft

S Extra thickness

The data of this table have been formulated under normal environment conditions. They are subject to alteration without notice.

Technical rubber items



Spinning aprons

The Chiorino spinning aprons are made of synthetic antistatic rubber and are manufactured on extremely automated lines capable of ensuring very high quality standards.

They are composed of two outside elastomer layers and of a spiral-shaped textile insert with exceptional resistance.

Benefits

- · Great uniformity in spinning
- Very good resistance to wear, spinning oils and cracking caused by ozone.



Cots for pressure rollers

The Chiorino range of rubber cots has kept up with the technological evolution of the textile machinery, regarding both innovative spinning systems and development of the quality and count of fibres processed.

Benefits

- · Total absence of winding
- Highly conductive surface, which can be ground to a mirror-finish
- Excellent fibre control, thanks to elasticity and permanent friction
- Perfect seal thanks to various types of available reinforcement and direct vulcanization.



Coverings for expanding rollers

Products featuring exclusive CHIORINO technology, they provide the basic component of the expanding units with rotating bending rollers

They are particularly performing in the finishing machines and tissue control.

- · Exceptionally high resistance to wear
- Maintenance of surface friction through time, even in presence of chemical and physical agents
- Different ranges of types and structures allowing use on any machine with any type of material.



Туре	Outer / inner colour	Characteristics and applications
T/E	light green / anthracite	Wide bottom apron for NSC spinning frames.
LB	dark green / black	For special processing (linen and jute for example). Especially recommended as single bottom apron.
X46	light green / anthracite	All-rubber wide apron suitable for control assembly on NSC finishers.

Туре	Colour	Hardness Sh.A	Characteristics and applications
T70	brick	67	Good elastic regeneration. Good antistatic value.
C83	grey	80	For spinning, drawing, finishers and wool drawing frames with high pressures.
SA80	black	80	Wear- and cut-resistant for linen wet-spinning.

Executions	
Standard	All rubber. To be fitted with adhesive.
"AB" Auto-Block	Core in metal alloy suitable for fitting without adhesive on rollers with tolerance range $+0$ –0,01 mm.
"RR" Rubber Reinforcement	With ebonite cushion. Can be fitted without adhesive to work with low loads.
"SB" Self-Block	Ebonite cushion with thin spiral-shaped textile reinforcement. Suitable for fitting without adhesive.
"V" Vulcanized	Vulcanized rubber directly onto the metal or plastic roller.

Finish	
Rough-textured	Rough external surface with extra thickness, to obtain the required diameter after grinding.
Ground	Smooth surface and external diameter already to size.

Туре	Colour	Hardness Sh.A	Temp. res. °C min. max	Characteristics and applications
AL/H 60	brown	55	-10 +130	Excellent resistance to natural and synthetic oils and fats. Good resistance to alcohols.
AL/N 60	black	60	-10 +130	Excellent resistance to natural and synthetic oils and fats. Good resistance to acid and basic solutions at room temperature.
AL/NP 70	black	70	-10 +100	Good resistance to ozone and alcohols. Good mechanical properties. Suitable for expanding rollers that handle plastic films and paper.
AL/E 60	black	60	-35 +140	Good resistance to acids, alkalics and hydrogen peroxide even in highly concentrated solutions and at high temperatures.
AL/X 70	black	70	0 +130	Excellent resistance to abrasion. Used for expanding rollers that process paper and abrasive materials.

Executions and finish

Standard: all rubber.

"RF": cushion in wear-resistant rubber, with polyester cord reinforcement. Recommended for large rollers.

Finish: finely-ground smooth surface.

Technical rubber items



Texturizing aprons

Aprons produced for processing of continuous filament synthetic fibres on drawing frames, twisters, draw-twisters, texturizers and draw-texturing machines. Purposely designed for the heavy loads of the apron-holder units and for accidental overloading.

Benefits

- Great uniformity in spinning
- · Very good resistance to wear
- Double elastomer layer with special chiorino spiral-shaped textile insert particularly suitable for high speed, it is not subject to vertical or transversal vibrations
- · High load at break.



Texturizing cots

Cots produced for processing of continuous filament synthetic fibres on drawing frames, twisters, draw-twisters, texturizers and draw-texturing machines.

Benefits

- · High coefficient of friction
- · Resistance to spinning oils
- Very good wear-resistance with heat, even after a long running period
- · Good antistaticity
- · High resistance to aging and cracking.



Condenser rub aprons

Produced using highly specialized technology and materials, the CHIORINO condenser rub aprons are appreciated all over the world thanks to their unique qualities.

- · Excellent rubbing
- · High carcass resistance
- · Very good resistance to spinning oils
- Long life: they work on any type of condenser and with any type of fibre.



Туре	Outer / inner colour	Characteristics	
X74	green / anthracite	Perfect ratio of the friction coefficients. Utmost resistance to abrasion and swelling.	
Y 9	yellow /anthracite	Ultra-high resistance to abrasion even under hot conditions. Long life.	

Туре	Colour	Hardness Sh.A	Characteristics	
T70	brick	67	Good elastic regeneration. Good antistatic value.	

Executions			
Standard	All rubber. To be fitted with adhesive.		
"RR" Rubber Reinforcement	With ebonite cushion. Can be fitted without adhesive to work with low loads.		
"SB" Self-Block	Ebonite cushion with thin spiral-shaped textile reinforcement. Suitable for fitting without adhesive.		
"V" Vulcanized	Rubber vulcanized directly on metal roller. Special CHIORINO system suitable for high-temperature applications and high peripheral speeds (over 1500 m/min). Can be also supplied on metal or plastic shells, already rubberized, ground and balanced.		

Finish	
Rough-textured	Rough external surface with extra thickness, to obtain the required diameter after grinding.
Ground	Smooth surface and external diameter already to size.

Туре	Colour	Characteristics and applications
Н	brownish red	For all fibres, also light-colour ones.
N	black	For heavy-duty. Not recommended for light colours. With extra-fine grooving can be used for fibres replacing absestos.
X874	brown	Special type, suitable where high resistance to wear is required.
Finish		

Ends

- Standard: recessed by about 1 mm in the button area. Rivets embedded.
 On request: not embedded rivets and recessed ends.

- Buttons
 Standard: made of impact-proof polyamide with rounded edges (ø 18 mm, h 9 mm, pitch approx. 40 mm).
 On request: smaller buttons recommended for condenser with small diameter rollers (12 mm, h 6 mm, pitch approx 35 mm).

- Grooving
 Standard: 20 grooves/dm with "b" groove type.
- On request: number of grooves and groove type according to the table on the right. Aprons with smooth finish can be supplied on request.

Grooves/dm	Applications	Туре	Width (mm)	Depth (mm)
		а	1,0	0,8
16 10	For all types	b	1,2	0,9
16, 18		С	1,5	1,0
20, 22, 24		f	0,7	0,9
		Z	0,8	0,7

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