## **LEADERS IN QUALITY AND SERVICE**

# Catroll - Multicatroll Polycatroll

# SLEEVE BELT (WITHOUT JOINT) FOR HAUL-OFF UNITS



This family includes:

CATROLL: truly endless tracks with smooth inside surface, for haul off units fitting flat pulleys;

POLYCATROLL: truly endless tracks with ribbed inside surface, for haul off units fitting poly-V pulleys type L, J and M.

MULTICATROLL: similar to POLYCATROLL but with different section ribs;

They mainly belong to a very important part of extrusion lines for the manufacture of:

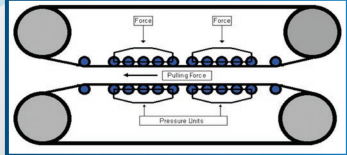
High technology and standard cables as well as conductors in general. Typically they include telecommunication cables, submarine cables, tension cables (HT, MT and LT) and electrical conductors;

Extruded profiles (in plastic, rubber, metal);

Piping: flexible irrigation hoses, for gardening, building and nautical environments, medical devices and other special applications.



Each haul-off unit is equipped with a pair of endless belts that are operated by means of pulleys – two pairs at least – axially overlapped and parallel. (Pic.1)



Picture 1

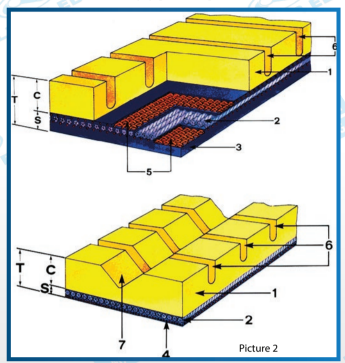
The inner surface of the belt is loaded with pressure, by means of pneumatically operated roller systems, for ensuring grip over the cable and for attaining the highest drawing rate.

Consequently CATROLL belts operate the highest grip on the product at the lowest axial load on the sliding pads. This prevents hazardous deformations of section, in case of fragile cables, wires or pipes.

The tensile core of a CATROLL belt is made of a layer of synthetic fiber cord at very high rates of tensile modulus and any cord is spirally woven along its own rolling axis.

The adopted manufacturing process originates an endless and seamless belt. The seamless design of belts prevents weak points along the whole length and allows the complete exploitation of the resistance class of tensile core. The design of the belt prevents the downgrading due to the seam.

Rubber covers, on the inner and on the outer surface of belts respectively, are closely assembled with the tensile core and vulcanized, obtaining a package with a better resistance compared to belts where components are simply glued together. (Pic. 2)



- 1. Top rubber cover
- 2. Tensile core
- 3. Bottom rubber cover
- 4. Sliding fabric (may replace 3.)
- 5. Retaining fabric
- 6. Transverse notches (SP220)
- 7. Longitudinal grooves (SP222)
- T. Overall thickness
- C. Top cover thickness
- S. Thickness of other components

#### Rubber compounds provide:

- 1. a higher friction coefficient
- 2. a very good tear and abrasion resistance
- 3. a very good flexural ability
- 4. a very good resistance to permanent deformation

CATROLL / POLYCATROLL / MULTICATROLL are designed to meet customers' needs and to provide a customized product for any application.

This is the main reason for which our belts are selected and adopted more and more by the main OEMs for their haul-off units as well as a replacement part for the most qualified Cable/Pipe Producers of the world.

Typically, Haul Off Units are used with the same technology for different applications: f.i. production of pipes and profiles is generally very similar to cable production.

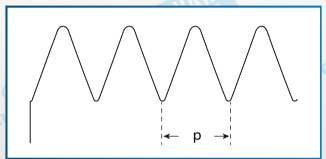
On the other hand, profiles may need a different belt surface, therefore it is always necessary to detect the dimension and – above all – the shape of the extruded product. (Picture 3).



Picture 3: SP222 Profile

POLYCATROLL and MULTICATROLL (multi-rib belts), are characterized by the Pitch shape and rate.

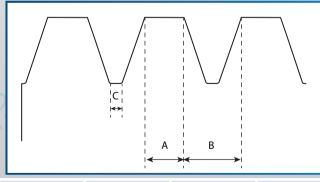
#### For POLYCATROLL:



Pulley Category	Pitch (p) mm	Minimum Belt Height mm
J	2.34	12.00
L	4.70	14.00
М	9.40	21.50

Pitch and Height rates

#### For MULTICATROLL:



Pulley Category	A mm	B mm	C mm
5V/x*	7.00	15.80	1.17
5VN/x*	5.08	15.24	10.16

<sup>\*</sup> x = number of ribs

Other dimensions are available upon request.

			TOP RUBB	ER COVER	
Туре	Color	Hardness °ShA	Abrasion resistance*	Grip	Features
NA	BLACK	65-75	• • • •	• •	Good balance between properties
М	BLACK	65	• • • •	• • •	As NA compound with better grip
PA	GREY	40-50-60	• • •	• • • •	Improved tear resistance - no staining
НВ	WHITE	65	• • •	• •	HYPALON rubber: Good oil, chemical and heat resistance - no staining
NC	BLACK	65	• •	• •	NITRILE rubber: Very good oil and good heat resistance
NCB	WHITE	65	MONTACION	• •	NITRILE rubber: Very good oil and good heat resistance - no staining

<sup>\*</sup> data related to Compounds with comparable Hardness

Upon request: Excellent abrasion resistance, Nitrile low hardness and FDA compounds

			TENSILE CORE			
Туре	Material	Tensile strength N/mm	Elongation at break	Safety Factor	Max Elongation at 400 N/Wire	Max Elongation at 1000 N/Wire
SME 400	POLYESTER	400	11 %	10	4.13 %	n.a.
SME 800	POLYESTER	800	12 %	8	1.08 %	n.a.
SMC1250	PVA	1050	6 %	6	0.80 %	1.70 %
SMK1250	KEVLAR	1600	5 %	4	0.60 %	1.20 %

	MRU		11/1 - 4/01.		
		MINIMUM PULLEY	DIAMETER		
Core Code	Carcass + bottom cover *	Top Cover Thickness	Mini	mum pulley diameter (mm)	**
4180	mm	mm	40 °ShA	50 °ShA	60-70 °ShA
		7	100	120	150
SME 400	8	12	120	140	160
		17	140	160	200
		6	160	180	240
SME 800	9	11	190	220	280
		16	220	250	320
		5	200	220	240
SMC 1250	10	10	230	260	280
		15	280	320	350
		6	240	280	340
SMK 1250	9	11	260	300	360
	A COUNTY OF THE PARTY OF THE PA	16	280	320	380

<sup>\*</sup> Minimum: 3 mm \*\* Only typical data for selection purposes. Not to be used for part or tool design.

		TOLERANCES			
	INNER LENGTH			%	
	Up to 5000 mm			± 0.5	
	Over 5000 mm			± 0.75	
	WIDTH			mm	
	Up to 200 mm			3 max	
	Over 200 mm			4 max	
	THICKNESS			mm	
	With Respect to Nominal Value	2		-0/+2	
Not Grinded	With Respect to Uniformity	Top Cover > 60 °ShA		± 0.8	
	with hespect to officinity	Top Cover < 60 °ShA		± 1.2	25
Crindad	With Respect to Nominal Value	e LTING		± 0.5	
Grinded	With Respect to Uniformity			± 0.1	
	Not Grinded  Grinded	Up to 5000 mm  Over 5000 mm  WIDTH  Up to 200 mm  Over 200 mm  THICKNESS  With Respect to Nominal Value  With Respect to Uniformity  With Respect to Nominal Value	INNER LENGTH  Up to 5000 mm  Over 5000 mm  WIDTH  Up to 200 mm  Over 200 mm  THICKNESS  With Respect to Nominal Value  Not Grinded  With Respect to Uniformity  Top Cover > 60 °ShA  Top Cover < 60 °ShA  With Respect to Nominal Value	INNER LENGTH  Up to 5000 mm  Over 5000 mm  WIDTH  Up to 200 mm  Over 200 mm  THICKNESS  With Respect to Nominal Value  Not Grinded  With Respect to Uniformity  Top Cover > 60 °ShA  Top Cover < 60 °ShA  With Respect to Nominal Value	INNER LENGTH





### **LEADERS IN QUALITY AND SERVICE**

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Email: huston@beltingedge.co.za

## REFERENCE LIST

CATROLL, POLYCATROLL and MULTICATROLL (sleeve belts for haul-off units Stallies) fhoses and plastic profiles).

Costruttori di macchine di CATROLL, POLYCATROLL e MULTICATROLL (cinghie a manicotto per unità di traino cavi, tubi e profilati plastici).

AMU	(Italy)
AMUT	(Italy)
BANDERA LUIGI	(Italy)
BAUSANO	(Italy)
BREDA IMPIANTI	(Italy)
CAVICEL	(Italy)
C.A.B. MACHINES S.A.	(Suisse)
CABALLE	(Spain)
CERRINI	(Italy)
CHAVAND	(France)
CIEMME MONCALVO	(Italy)
CORTINOVIS	(France)
DE ANGELI (Samp)	(Italy)
GAUDER	(Belgium)
GUVEN MAKINA ELEKTRONIK	(Turkey)
HES	(Turkey)
KABMAK	(Turkey)
KME	(France)

(Italy) ICEL (Italy) (Italy) ITAL ITALIAN CABLE COMPANY (Italy) M.F.L. (Austria) NEXTROM (U.s.a.) (Italy) OFFICINA .MECCANICA DI LESMO **POURTIER** (France) SAMP DE ANGELI (Italy) SOUTHWIRE MACHINERY (U.s.a.)





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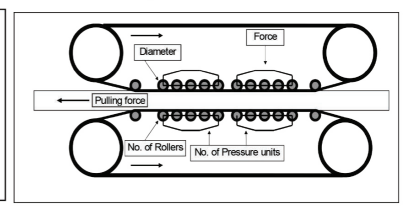
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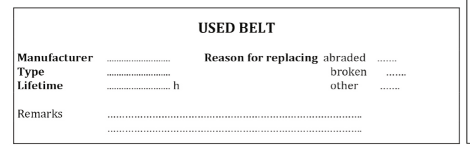
# CATROLL/POLYCATROLL/MULTICATROLL

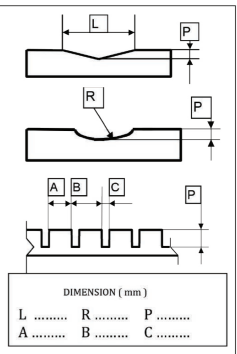
( Questionnaire for HAUL-OFF UNITS)

Manufacturer	
Speed	m/min
Pulley diameter	mm
Pulling force	daN
Pressure roller diameter	mm
Pressure roller per units	n°
Total pressure units	n°
Pressure cyl. diameter pe	er unitsmm
Cylinder pressure	Bar
Other information	



	BELT'S SP	ECIFICATION	ſ	
Top cover	Smooth		no	yes
	Transversal gr	ooves	no	yes
	Longitudinal g	rooves	no	yes
	Hardness		Sh/A	
Bottom cover	Smooth		no	yes
	Poly-V	Туре	no	yes
	Timing belt	Туре	no	yes
Size	Inner length		mm	
	Width		mm	
	Thickness		mm	





		P	ULLED MATI	ERIAL		
Covered cable	PVC	rubber	metal	Presence of oil	yes	no.
Tube-pipe	PVC	rubber	other	Presence of solvents	yes	no.
Extruded profiles	PVC	rubber	other	Temperatures	yes	°C
Dimension		. mm		-	000	

	GENERAL CUST	OMER DATA	
Company name	 Contact name	Haul-off units in plant	no.
Tel.	 Fax	Yearly requirements	no.
Address	 	E-mail	