

EnergyGrip Series



Caterpillar Belts for Haul-Off Units



The Riva Renzo Company was established in 1981, so it can boast more than 40 years experience. The Company is manufacturing rubber products and, specifically, endless rubber belts and V-belts for many industrial sectors.

Since the very beginning Riva Renzo has believed in the value of the "endless technology" as the best reply to many industrial requirements. Therefore we developed a proper technology which enables us to supply belts truly endless without any joint or seam that can fulfill at best customers' requirements as for thickness uniformity, planarity, ability to run on small pulleys diameter,

ability to run at high speed, even in critical working conditions such as high pulling force and vertical pressure.

Our Endless Caterpillar belts for haul-off units of wire, cables plastic pipes and profiles represent a core business of our Company and met quite a success on the market. Our belts are available in a wide range of rubber qualities, tensile core strengths and surface executions, in order to fulfill any specific application requirement. We design any belt according to your needs, basing on your own application details.









FNG

EXAMPLE OF PRODUCT CHOICE

T-ENG

T-ENG

Tab.1	PIPE & PLASTIC PROFILES	DATA CABLES	LOW-MEDIUM VOLTAGE CABLES	HIGH VOLTAGE CABLES	SUBMARINE CABLES
NR 50 GR	•				
NR 60 GR	•	•	•		
NR 65 BL		•	•	•	•
NR 75 BL				•	•
NR 55 WT	•	•			
NR 70 WT			•		
CSM 60 GR	•	•	•		
NR-BR 55 BL	•	•	•		
CTK 1000	•	•	•	•	
CTK 1500			•	•	•
CTK 2000				•	•
CTK 2500					•
BTT	•	•	•	•	
BTM				•	•
BMM				•	•



RUBBER QUALITY

Tab.2	DESCRIPTION	COLOUR	HARDNESS Sh.A	BASIC POLYMER
NR-GR	No-Staining Rubber	Grey	50-60	Natural Rubber
NR-BL	Wear Resistant Rubber	Black	65-75	Natural Rubber
NR-WT	No-Staining Rubber	White	55-70	Natural Rubber
CSM	Heat and Oil Resistant Rubber	Grey	60	Chlorosulfonated polyethylene
NR-BR	Wear Resistant Rubber	Black	55-65	Butadiene Rubber
NR-NBR	Oil Resistant Rubber	Black	75	Nitrile Rubber



ENERGYGRIP CHARACTERISTICS

Tab.3	TOP COVER PROFILE	BOTTOM COVER PROFILE	THICKNESS	WIDTH (mm)	MAX LENGTH (mm)
ENERGYGRIP	R1, R6, R7	Smooth	10 - 60	50 - 600	18500
V-ENERGYGRIP	R1, R6, R7	Poly-V ribs	See Tab. 5 Pg. 4	50 - 575	18500
T-ENERGYGRIP	R1, R6, R7	Timing belt	See Tab. 6 Pg. 5	25 - 500	Ask for info

TENSION MEMBER

Tab.4	FIBER (Warp)	FIBER (Weft)	CONSTRUCTION	FEATURE
СТК	Aramid	Cotton	Cord	Tension Member
TT	Polyester	Polyester	Textile	Breaker
ТМ	-	Metal	Cord	Breaker

For complete datasheet, check Attachment C at the end of the catalogue.





V-ENERGYGRIP SERIES

Tab.5	TOP PROFILE COVER	SIZE	PITCH (mm)	TOOTH THICKNESS (mm)	MINIMUM BELT THICKNESS (mm)
V-ENERGYGRIP	R1, R6, R7	J	2,35	1,9	6
(L & M type can be made with built-in	R1, R6, R7	L	4,7	4,2	12
reinforcement)	R1, R6, R7	М	9,4	8	18

Both EnergyGrip and V-EnergyGrip series belts are mostly manufactured with fabric wrapped tensile core and possibly rubber cover edges to prevent fraying and cord extraction.

In case of high vertical pressure, we can add special reinforcements such as special breaker fabrics or even metal layers in order to avoid the longitudinal splitting of the belt.

Thanks to our own manufacturing technique, we are able to produce any lenght you need, as we are not tied up to standard poly-V sizes.

Our poly-V belts are not fabricated but produced in a single piece: no glue, no joint, no failure!





T-ENERGYGRIP SERIES

Tab.6	TOP PROFILE COVER	SIZE	PITCH (mm)	TOOTH THICKNESS (mm)	MINIMUM BELT THICKNESS (mm)
	R1, R6, R7	L	9,525	1,91	6
	R1, R6, R7	н	12,7	2,29	7
T-ENERGYGRIP	R1, R6, R7	ХН	22,225	6,35	13
I-LINERGI GRIF	R1, R6, R7	5 M	5	2,1	6
	R1, R6, R7	8 M	8	3,4	8
	R1, R6, R7	14 M	14	6,1	12

T-EnergyGrip series belts are manufactured with rubber polymers and ancillary fabric such to meet at best the requirements of the specific application.

The rubber covers are molded on the base by hot vulcanizing raw rubber compound (and not fabricated gluing vulcanized rubber to the base belts).

Once again we are proud to state: no glue, no joint, no failure!

Can be made with metal breaker inside





We are not tied to any specific size and thanks to our 40 years experience, we have a deep knowledge of caterpillar belts market. This enables us to supply almost any special belt profile currently available on the market. Our belts can also be designed on demand to best suit specific working conditions and, if

Our belts can also be designed on demand to best suit specific working conditions and, if needed, our technical department can support the customer in the design phase based on his requests and application data (see Attachment A and B, "Questionnaire" and "Data collection form").







High-tech rubber Caterpillar belts and Capstan belts for haul-off units of heavy duty submarine cables and umbilical cables.

Truly endless execution, with a wide range of rubber compounds and a unique combination of aramide and metal cords, combine to create top resistance to extreme down-pressure and ensure the best resistance to high pulling force (over 10 tons).



Main features :

- Truly endless execution (no splice)
- Fully molded construction
- All-rubber edges (no fraying)
- Bi-directional run



- High flexibility
- Uniform thickness
- High strength low stretch





ATTACHMENTS

HAUL-OFF UNIT SCHEME

DC	D.P.R.T	F R.T.U	P.C.	DM	
				PF	١
DC	D.P.R.B	R.B.U	PU.B.	DM	

Oem	
Туре	
Year of manuf.	
Part nr.	

HAUL-OFF DA	TΑ
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	Pulling Force Drive Pulley Dia. (withou Driven Pulley Dia. (withou Speed Number of Top Pressure Number of Bottom Press Number of Roller per To Number of Rollers per Diameter Pressure Rolle Diameter Pressure Rolle Pressure Cylinder Diame Max Air Circuit Pressure Clamping Force Drive pulley coating	out fl e Uni ssure op Ur Botto ers To ers Bo eter	anges) ts Units hit om Unit op ottom	PF DM DC V PU PU RTI RB DP DP DP PCI P F	T B U U RT RB				kN mm m/sec n n n n n mm mm bar daN
PULLED MATERIAL	Drive pulley coating								-
	Cable Plastic Profile Pipe/Hose Wire		Dimensions Metal PVC-PU Any Oil Any Heat	mn		> >	Rubber Other Type °C		- - -
CURRENT BELT									
	Top Cover		Smooth Cross Notche Longit. Groo				Width Radius	mm mm ° mm	Depth mm Ang Depth mm
	Bottom Cover		Flat Poly-V Timing				Туре Туре		-
	Belt Dimensions		Width Inner Length Thickness Hardness		mm mm Sh/A				-
MORE DATA			Clamping Ler Max Belts Op			n			-

ATTACHMENT A

BELT CODE

Reference	
First Installation date	
Operator name	••••••
CABLE 1	
Cable Diameter	mm
Cable coating	(metal, rubber, pvc, etc)
Actual pressure	bars
Actual pulling force	KN
	hours
Q.ty of cable produced	km
CABLE 2	switch date
Cable Diameter	mm
Cable coating	(metal, rubber, pvc, etc)

.....bars

.....hours

.....switch date

.....(metal, rubber, pvc, etc)

.....(metal, rubber, pvc, etc)

.....KN

......km

.....mm

.....bars

.....hours

.....mm

.....bars

.....hours

.....KN

......km

.....switch date

.....KN

Cable coating Actual pressure Actual pulling force **Worked Hours** Q.ty of cable produced

CABLE 3 Cable Diameter Cable coating **Actual pressure** Actual pulling force **Worked Hours** Q.ty of cable producedkm

CABLE 4 Cable Diameter Cable coating Actual pressure Actual pulling force **Worked Hours** Q.ty of cable produced **Uninstallation date**

Reasons

..... see back side

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ATTACHMENT B

BELT CODE

REASON OF FAILURE

		TOP BELT	BOTTOM BELT
A.	Snapping (complete break of tension member)		
В.	Top Cover abrasion		
C.	Top Cover cracks		
D.	Top Cover gets sticky		
E.	Bottom Cover damage		
F.	Bottom Cover gets sticky		
G.	Swelling and softening of rubber covers		
Н.	Side running		
I.	Others		

REMARKS

In order to support you in improving belts performance, please fill and return this form

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ATTACHMENT B

CATERPILLAR BELTS

RUBBER COVER TYPE	HARDNESS Sh.A	BREAKING STRENGTH N/mm ²		T ABRASION mm ³ (DIN 53516)
NR-BR 55 BL	55 ± 5	≥ 20	≥ 550	70 ± 10
NR-BR 65 BL	65 ± 5	≥ 20	≥ 550	40 ± 10
NR 65 BL	65 ± 5	≥ 16	≥ 500	110 ± 10
NR 75 BL	75 ± 5	≥ 17	≥ 400	90 ± 10
NR 50 GR	50 ± 5	≥ 14	≥ 500	250 ± 10
NR 60 GR	60 ± 5	≥ 16	≥ 600	160 ± 10
NR 55 WT	55 ± 5	≥ 14	≥ 600	250 ± 10
NR 70 WT	70 ± 5	≥ 21	≥ 500	90 ± 10
CSM 60 GR	60 ± 5	≥ 20	≥ 600	200 ± 10
NR-NBR	75 ± 5	≥ 15	≥ 500	220 ± 10
RUBBER CODE	DESCRIPTIC	ON	COLOUR	BASIC POLYMER
NR-GR	No-Staining Rubber		Grey	Natural Rubber
NR-BL	Wear Resistant Rubber		Black	Natural Rubber
NR-WT	No-Staining Rubber		White	Natural Rubber
CSM	Heat and Oil Resistant Rubber		Grey	Chlorosulfonated polyethylene
NR-BR	NR-BR Wear Resistant Rubber		Black	Butadiene Rubber
NR-NBR	Oil Resistant Rubber		Black	Nitrile Rubber

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ARAMIDIC FIBER TENSILE CORE	BREAKING STRENGTH N/mm	ELONG. AT BREAK %	MAX WORKING LOAD daN/cm	ELONG. AT MAX WORKING LOAD			
СТК 1000	≥ 1000	≥5	200	1,5%			
CTK 1500	≥ 1500	≥5	300	1,5%			
СТК 2000	≥ 2000	≥5	400	1,5%			
CTK 2500	≥ 2500	≥5	500	1,5%			
DIMENSION	MINIMUI mm	M M/	AXIMUM	FOLERANCES			
WIDTH	25		600	± 3 mm			
LENGTH	Upon requ	iest	18500	± 0,5 %			
THICKNESS	10		60	± 1 mm			
CARCASS	FIBER (Warp)	FIBER (Weft)	STRUCTURE	FEATURES			
СТК	Aramid	Cotton	Cord	Tension Member			
тт	Polyester	Polyester	Textile	Breaker			
тм	-	Metal	Cord	Breaker			
EXAMPLE OF TOP PROFILES							
R1 R6 R7 R7 R7 R7							
EXAMPLE OF BOTTOM PROFILES							
R1 T-ENG T-ENG UP Profile aviable on request							
DENOMINATION (Example)							
PRODUCT TYPE	TENSION MEMBER	TOP COVER	BOTTOM COVER	TOP SIDE FINISH			
ENERGYGRIP	CTK 1500	NR65BL	NR75BL	R1			
0	RS	Ēr	ndle	ess			

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