

EN

LR Series Longitudinal Rib for Excellent Grip



Ammeraal Beltech is a leading manufacturer of process and conveyor belting and has a unique reputation for developing innovative solutions for belting applications. Within several applications products are transported via an inclined or declined conveyor and grip is of the utmost importance. We have developed a series of belts with elastomer covers and in combination with our C32 longitudinal profile we meet customer's expectations.

Main features:

- Ultimate grip for steep incline/ decline applications
- High cover coefficient of friction
- Excellent abrasion resistance
- Good impact resistance
- Self-cleaning cover impression
- ZipLink[®] versions quick pin splice technology



LR Series

Technology

Based on the long expertise in manufacturing, Chemprene has created a wide variety of elastomer covers and this new range consists of 3 belt types:

• **560198 and 560199**: with Natural Rubber cover, in combination with C32 longitudinal profile in order to obtain good grip properties of the cover in a wide range of temperatures (-40 to 121°C) and applications.

• **560200**: made on a new green EPDM cover compound, still, in combination with C32 longitudinal profile, for grip properties. This product has a high chemical and wear resistance.



Available from stock in 72" wide rolls Special polymer color and fabric combinations available upon request



Incline/decline applications

Applications

The **LR-series** is used in every situation where high traction is required: inclined transportation in Logistic and Distribution centers, in the Cardboard industry, for feeders, slitters and cut-off belts. In the Wood Industry for slowdown application and for grinding belts.

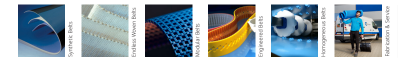
ZipLink[®] is an innovative belt range which is specially designed to offer benefits in a variety of different industries. Quick and simple installation or repair help to lower costs and reduce downtime. The design allows for repair or replacement of just small sections of the belt.

Technical data - Chemprene Belts

Article code	Nomen						Thick- ness [mm]	Max. tempe- rature [°C]	Min. flexing diameter [mm]	Availabe width	Coefficient of Friction (steel top and bottom)		
560198	NR	EZP	10/1	0	+	C32	red	CR HR	4.32	121	76.2 mm	1829	2.6 / 0.25
560199	NR	EZP	10/1	01	+	C32	red	CR HR	4.19	121	76.2 mm	1829	2.6 / 0.40
560200	EPDM	ЕM	8/2	01	+	C32	green	CR HR OR	2.79	149	50.8 mm	1829	1.3 / 0.21

CR = Cold resistant; HR = Heat-resistant; OR = Oil resistant

and conditions of sale and delivery, as applied by its operating companies.



This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated

information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms

Expert advice and quality solutions for all your belting needs. ammeraalbeltech.com

P.O. Box 38 1700 AA Heerhugowaard The Netherlands

Ammeraal Beltech

T +31 (0)72 575 1212 info@ammeraalbeltech.com

ammega.com