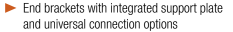




LM Series – Key Benefits

- Specifically developed for RMG and RTG applications
- ► Aluminum frame stays for minimal friction between the chain and the cables
- ► LM52: Especially for applications with small additional loads where nevertheless a robust design is required
- ► LM82: Extremely robust design for applications with high additional loads and for long travel ways
- ► Chain cross section with special dividers to improve the stability for chains with larger chain widths
- Low maintenance
- Replaceable sliding shoes to reduce the sliding friction coefficient and to extend the chain life time
- ► Fixed lateral dividers preventing lateral gross crushing of the cables in crane operation





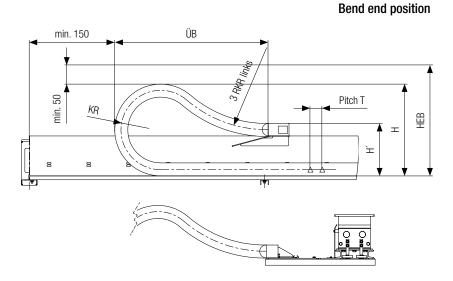


LM52 Energy Guiding Chain

- Robust and stable design
- Aluminum frame stays
- Travel distances up to 40 m
- For additional loads up to 15 kg/m
- Tested 2 million working cycles

LM52





Chain with driver unit*

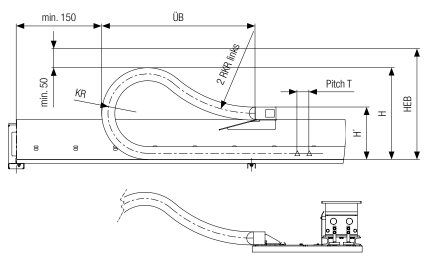
LM82 Energy Guiding Chain

- Extremely robust and stable design
- · Aluminum frame stays
- Travel distances up to 50 m
- For additional loads up to 20 kg/m
- Tested 4.5 million working cycles

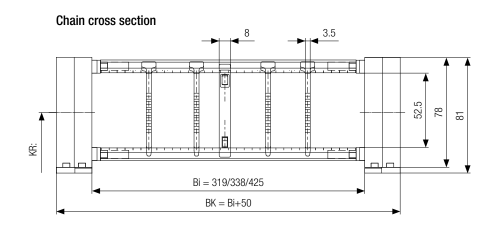
LM82



Bend end position

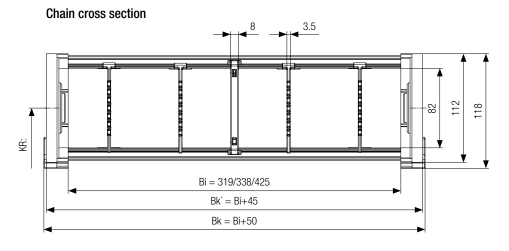


Chain with driver unit*



Max. travel distance
(with guiding channel): 40 m
Max. travel speed: 180 m/min
Acceleration: 1 m/s²
Max. additional load: 15 kg/m
Temperature range: -25°C to +70°C
Standard material: Polyamide, black

Sliding shoes available
for long travel distances



Max. travel distance
(with guiding channel): 50 m
Max. travel speed: 180 m/min
Acceleration: 1 m/s²
Max. additional load: 20 kg/m
Temperature range: -25°C to +70°C
Standard material: Polyamide, black

Sliding shoes available for long travel distances

Link height:	81 mm
Chain internal width Bi:	319 / 338 / 425
(other internal widths on request)	
Chain pitch:	91 mm
Bending radius KR:	250 / 300 mm
Number of backward bending radius	
links for lower driver connection:	3
Backward bending radius RKR:	250 mm
Height of chain bend H:	578 / 678 mm
Installation height HEB (H+50):	628 / 728 mm
Driver connecting height H':	330 / 380 mm
Bend overhang ÜB:	970 / 1100 mm



* When using a driver unit, the connecting height H' to the chain must be lowered – technical design available on request.

Link height:	118 mm
Chain internal width Bi:	319 / 338 / 425
(other internal widths on request)	
Chain pitch:	118 mm
Bending radius KR:	200 / 250 / 300 / 350 / 400 mm
Number of backward bending radius	
links for lower driver connection:	2
Backward bending radius RKR:	300 mm
Backward bending radius RKR: Height of chain bend H:	300 mm 512 / 612 / 712 / 812 / 912 mm
Height of chain bend H:	512 / 612 / 712 / 812 / 912 mm
Height of chain bend H: Installation height HEB (H+50):	512 / 612 / 712 / 812 / 912 mm 562 / 662 / 762 / 862 / 962 mm



^{*} When using a driver unit, the connecting height H' to the chain must be lowered – technical design available on request.

www.conductix.com

Conductix-Wampfler GmbH Rheinstrasse 27+33

79576 Weil am Rhein Germany

Customer Support

Phone +49 (0) 7621 662-222

Phone +49 (0) 7621 662-0 Fax +49 (0) 7621 662-144

info.de@conductix.com www.conductix.com

