

Global Sales Organization, www.unichains.com



Head Office, Denmark
 uni-chains® A/S
 Hjulmagervej 21, DK-7100 Vejle
 Tel: +45 75 72 31 00,
 Fax: +45 75 72 33 48,
 e-mail: admin@unichains.dk
www.unichains.com



Germany
 uni-chains® Deutschland GmbH
 Postfach 2129, DE-48411 Rheine
 Münsterstrasse 57a, DE-48431
 Rheine
 Tel: 05971-91437-0,
 Fax: 05971-915475,
 e-mail: admin@unichains.de



uni-chains® A/S
 Coombs Wood Business Park
 Coombs Wood Way
 Halesowen
 West Midlands
 B62 8BH
 Tel: 0121-559-0377,
 Fax: 0121-559-0373,
 e-mail: admin@unichains.co.uk



Ireland
 uni-chains® Ireland Ltd.
 12, The Park
 Liffey Hall, Newbridge
 Co. Kildare, Ireland
 Tel: 00-353-87-2633401,
 Fax: 00-353-45-437514,
 e-mail: unichains@eircom.net



Italy
 uni-chains® Italia s.r.l.
 Via Napoli, 10-10a
 42100 Reggio Emilia
 Tel: 0522 • 922470,
 Fax: 0522 • 922508,
 e-mail: unichains@unichains.it



Singapore
 uni conveyor chains Asia Pte Ltd.
 No. 6 Ubi Road 1
 # 05-03 Wintech Centre
 Singapore 408726
 Tel: 67498513/4,
 Fax: 67498515,
 e-mail: unichains@pacific.net.sg



USA
 uni-chains® Manufacturing Inc.
 500 Brentwood Drive,
 Reading, PA 19611, USA
 Tel: (610)-372-1800, Tel: (800)-937-2864
 Fax: (610)-372-3590
 e-mail: sales@unichains.com



Argentina
 011 4717-5151



Australia
 Belts: Heat & Control Pty. Ltd. (07) 3877 6333
 Chains: Renold Australia Pty. Ltd. (03) 9262 3333



Austria
 (01) 292 1071



Belarus
 017 280 45 78



Belgium
 (09) 243 73 73



Brazil
 (11) 6402-3022



Canada
 (800)-937-2864



Chile
 026 963126



Colombia
 4 262 03 23



Czech Republic
 00420 272 706 052



Egypt
 02 451 07 93



Estonia
 06 684 400



Finland
 89-852661



France
 uni-chains FR
 N°Azur 0810442900
 Faber (03) 24 27 03 29



Greece
 (0210) 4111841



Hungary
 13 20 64 44



Iceland
 517-2220



India
 080 2242588



Iran
 021-8722237



Israel
 03-9415150



Japan
 066 561 2014



Latvia
 07248036



Lithuania
 (05) 239 25 25



Mexico
 055 5341 8131



Netherlands
 uni-chains NL +31 651 732 110
 Morskatte 074-255 36 36



New Zealand
 Belts: Heat & Control Ltd. 09 274 4182
 Chains: Renold New Zealand Ltd. 09 828 5018



Nigeria
 (084) 483525



Norway
 uni-chains NO 2220 2699



Poland
 (022) 664 3887



Portugal
 (02) 29478090



Romania
 021-221 9640



Russia
Moscow branches:
 Megadrive Ltd. 095 346-24-10
 Polymer MK Ltd. 095 257-44-19

St. Peterburg branch:
 Megadrive-Spb Ltd. 812 389-13-38



Slovakia
 00420 272 706 052



South Africa
 011-7479500



South Korea
Dongan-Ku Anyang City:
 Woo Il Trading 031-479-5100

Seoul:
 JC Systems Co. Ltd. 02-2062-0394
 uni-metals Co. Ltd. 02 806 0330



Spain
 (91) 507 28 38



Sweden
 uni-chains SE
 +46 (0)768-55 99 16
 +46 (0)42-212 480
 Kedjeteknik 040-181 000



Switzerland
 Plüss (01) 824 88 00
 Renold (01) 824 84 84



Taiwan
 02 22182201



Turkey
 0212 657 89 46



UAE
 04 299 4828



Ukraine
 044 467-57-35



- Maintenance free
- No lubrication
- Low level noise
- Extreme high tensile strength

uni XLB K318

The perfect choice for skid conveyors

Improve performance and reduce cost

NEW

uni CHAIN



The perfect choice for skid conveyors

A skid-system ensures a steady material flow of various automotive parts through the entire manufacturing process.

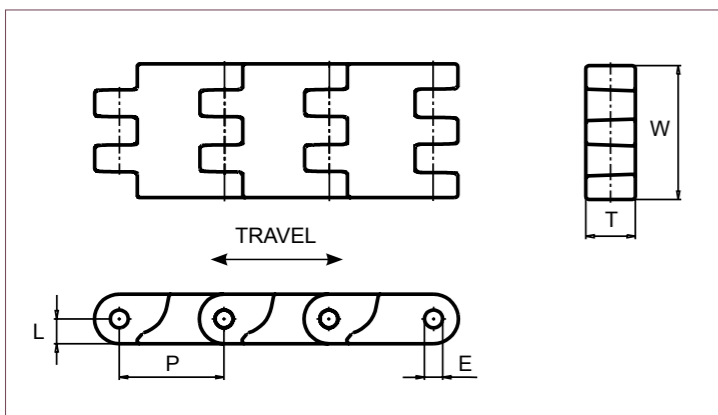
The old skid-system with roller lanes or woven belts encounters several disadvantages which are eliminated with the new system.

The old systems require lubrication which can cause inconvenience. Along the finishing line, the noise level is high.

Slip on friction driven flat belts may cause misalignment/ orientation of the skid.

When using the uni XLB K318 no lubrication is needed and noise level is reduced. A compact construction and a transmission with sprockets enable a low building height with high traction forces. With the positive sprocket drive full synchronised movement of parallel lanes is possible – thereby ensuring correct position and orientation of the skid.

uni XLB K318 fits in existing applications.



uni XLB K318

	Straight running
	P = 63.5 mm (2.50 in.)
Material	POM-NLAS
	Pin: \varnothing10 mm (0.39 in.) SS304
	Backflex radius 100 mm (3.94 in.)
	Supply unit 3.048 m = 10 ft No. of links/unit: 80
	Working load 7000 N (1574 lbf)

Industries and applications

Automotive
Carwash
Furniture and wood industry
Palletizing
Paper and cardboard industry
Skid conveyors

	mm	in.
E	10.5	0.41
L	15.0	0.59
P	63.5	2.50
T	30.0	1.18



Standard Material

POM-NLAS

POM-NLAS contains no lubricant and contains additives reducing the electrical resistance, thereby helping to dissipate static electricity. Surface resistivity of POM-NLAS according to IEC 60093/ASTM D257: 1×10^{11} Ohm x cm.



Chain Weight

	uni reference	width W		weight	
	POM-NLAS	mm	in.	kg/m	lb/ft
uni XLB-K318	73NLA5500318K	81.0	3.18	3.1	2.08

Sprockets for uni XLB

No. of teeth	pitch diameter		overall diameter		hub diameter		bore min.		uni reference no.
	mm	in.	mm	in.	mm	in.	mm	in.	
	10							sq 38.1	
							sq 40.0	sq 1.57	7333XLB10NR240MMSQ
							sq 50.8	sq 2.00	7333XLB10NBBR220INSQ
							sq 60.0	sq 2.36	7333XLB10NBBR260MMSQ
							sq 63.5	sq 2.50	7333XLB10NBBR225INSQ
13	265.3	10.44	264.4	10.41	-	-	\varnothing 40.0/120.0*	\varnothing 1.57/4.72*	7333XLB13NPR2
15	305.4	12.02	305.9	12.04	-	-	\varnothing 40.0/120.0*	\varnothing 1.57/4.72*	7333XLB15NPR2

* Minimum/maximum round bore.

Standard material: Polyamide.

Other sprocket sizes are available upon request.
Please contact uni-chains for further information.



Width of sprockets: 33.0 mm (1.30 in.)
Tooth width: 16.0 mm (0.63 in.)