



Please contact your Rexnord Representative with any questions:

Rexnord FlatTop Europe
Einsteinstraat 1, 2691 GV 's-Gravenzande
The Netherlands
Phone: +31 174 445 111
After Hours Emergency
Phone: +31 174 445 112
(including countries not listed)

Rexnord FlatTop Italy
Phone: +39 0522 639333

Rexnord FlatTop Germany
Phone: 0800 588 8083

Rexnord FlatTop France
Phone: 0805 540 444

Rexnord FlatTop India
Phone: +91 040 23078243

Rexnord FlatTop China
Phone: +86 21 52436100

Rexnord FlatTop North America
1272 Dakota Drive
Grafton, WI, 53024 USA
Phone: 1-262-376-4700

www.rexnord.com
www.rexnordflattop.com

Rexnord ULF Wearstrips Range Extension

Rexnord FlatTop continuously develops innovative conveyor chain and component solutions to meet the increasing performance demands of high-speed filling lines in the beverage industry.

Minimizes lubrication and maximizes wear life

Rexnord® ULF™ wearstrips are designed to minimize conveyor lubrication while maximizing wear life.

ULF material

ULF material is a specifically formulated UHMWPE (Ultra High Molecular Weight Polyethylene) with a self-lubricating additive package to ensure consistent low friction resulting in longer service life and lower power consumption.

Key industries

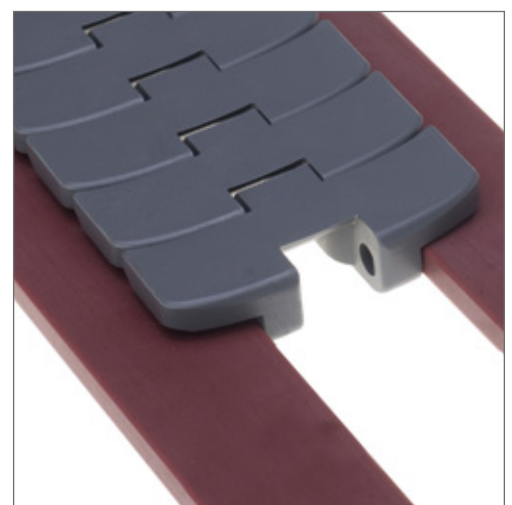
ULF material is suitable for high-speed conveying of glass and PET bottles, aluminum and steel cans in conditions where minimal or no external lubrication is present.

ULF wearstrip options

- Side wearstrip, L profile
- Center wearstrip, 0.2 mm step
- Center wearstrip
- Side wearstrip, Z profile



Rexnord MatTop and TableTop Chain wearstrips and guide rails



Rexnord PSX FTM1060 K330 TableTop Chain in combination with ULF wearstrips

TableTop Chain execution

- Side wearstrip, L profile

TableTop Chain execution

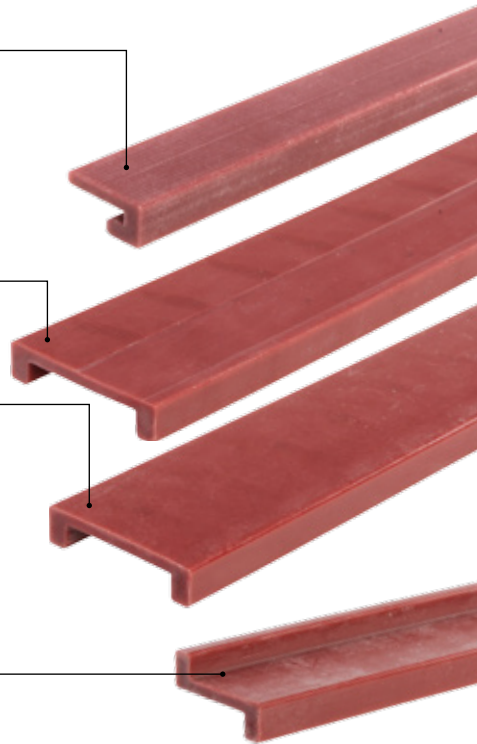
- Center wearstrip
- 0.2 mm step

TableTop Chain execution

- Center wearstrip

TableTop Chain execution

- Side wearstrip, Z profile



Key features

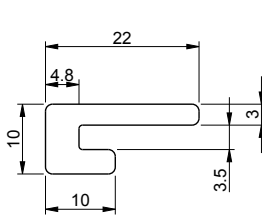
- Consistent low-friction
- Minimal dusting
- Long wear life of both chain and wearstrips

Low COF (Coefficient of Friction)

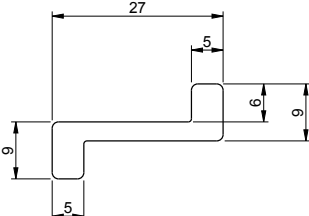
- ULF Material offers consistent low COF with PSX chains
- Power consumption is reduced as a result

Minimizes dust

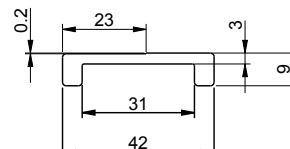
- Reduces dust in dry running conditions



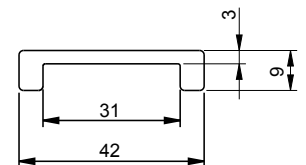
10405506 L Profile ULF
Standard Length: 3 meter



10405507 Z Profile ULF
Standard Length: 6 meter



10405508 Profile ULF
Standard Length: 6 meter



10405509 Profile ULF
Standard Length: 6 meter

ULF material

ULF wearstrip material will result in the lowest friction when used with PSX Chain Material. ULF Material has improved pressure velocity (PV) properties in comparison to other Rexnord curve materials. This means that in high-speed, dry-running conditions, there will be a reduction in energy consumption and noise.

