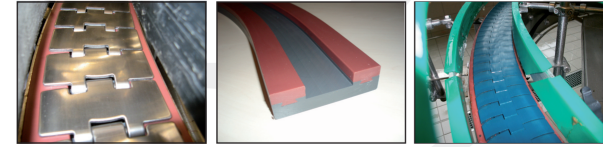
Rexnord Magnetflex[®] Combi-X Corner tracks

New Generation Magnetic Corner tracks from the inventors of the legendary Magnetflex[®] system







FlatTop Europe

Rexnord Magnetflex® Combi-X Corner tracks

From the inventors of the Magnetflex® Combi Curves

The Rexnord[®] Magnetflex[®] corner track system, introduced in 1979, has become the worldwide standard in the beverage industry. The great advantages of this system have made it the choice

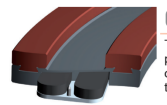
of the world leading OEM's and End Users. It is a Combi system for both plastic and steel chains. Magnets underneath the track hold the chain down in a reliable way.

ULF Ultra Low Friction guides

ULF (Ultra Low Friction) integrated wearstrips for minimum friction and long wear life. RAM extruded 6 milion "density" UHMWPE combined with special lubricants results in lower friction and longer guide wear life, which means lower maintenance cost.

New Generation Hybrid construction

Patented combination of standard Resin basematerial combined with high performance ULF (Ultra Low Friction) guiding strips makes optimum use of different materials. Guiding strips are permanently fixed to the basepart.



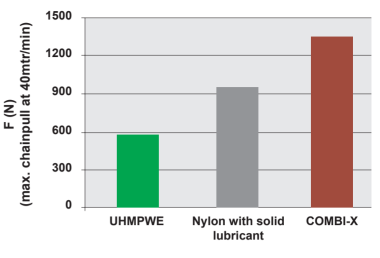
Classic Magnet Package

The Combi-X Magnetflex[®] corner are equipeed with the proved classic Rexnord Magnetic package, which consists of 2 strong Magnets combined with a Stainless Steel plate to ensure optimum force to hold the chain down.



1979

PV-Limit



High PV-limit

The Magnetflex[®] Combi-X has improved PV-properties with respect to the original Rexnord Nylatron curve material. This means the curves can be applied in high speed (dry running) applications.

Suitable for many application

The Magnetflex[®] Combi-X curves can be applied in Dry run & Lubricated conveyors. The corner tracks can be used in combination with Metal TableTop, Plastic TableTop as well as 1050-1060-1055 chainbelts.

Machined Resin Basepart

The corner track basepart is CNC machined from sheet, made out of chemical resistant polymer, also characterized by high stiffness and good noise absorbing property. The accurate surface finishing allows the easy cleanability too.

Product execution & Interchangability

The new Combi-X Magnetflex[®] Corner tracks are fully interchangable with existing Magnetflex[®] corner tracks.

APPLICATION							
CURVE MATERIAL	Lubricated, clean, stainless steel chains, plastic chains	Lubricated, abrasive, stainless steel chains	Lubricated, abrasive, plastic chains	Dry running, low speed, abrasive, steel chains	Dry running, low speed, clean, plastic chains	Dry running, high speed, clean, plastic chains	Dry running, high speed, abrasive, plastic chains
Combi-X							
Combi-A							
Combi-L							
Combi-S							
Combi-G							
Best Choice							
Optional						0	

Magnetflex[®] Combi-X Corner Tracks

	1991	1992	1992	2003	2009	2010
	CIP Cleaning in place	Combi-S meterial		Combi-L meterial		
Magnetflex [®] for Plastic TableTop			Combi-G meterial		Tubular Return	

Available Curve Executions

The new Combi-X Magnetflex[®] Corner tracks are available in a wide variety of executions and suitable for Metal TableTop, Plastic TableTop and 1050/1060/1055 series chainbelts. In the table below, the available executions can be found.

Nr. of tracks	1	2	3	4	5	6		
Width	100 mm	185 mm	170 mm	355 mm	440 mm	525 mm		
VERSION CX6								
15°	704.41.16	704.41.17	704.41.18	704.41.19	704.41.20	704.41.21		
30°	704.41.31	704.41.32	704.41.33	704.41.34	704.41.35	704.41.36		
45°	704.41.46	704.41.47	704.41.48	704.41.49	704.41.50	704.41.51		
60°	704.41.61	704.41.62	704.41.63	704.41.64	704.41.65	704.41.66		
75°	704.41.76	704.41.77	704.41.78	704.41.79	704.41.80	704.41.81		
90°	704.41.01	704.41.02	704.41.03	704.41.04	704.41.05	704.41.06		
		•	VERSION CXC	6	•			
15°	614.10.16	614.10.17	614.10.18	614.10.19	614.10.20	614.10.21		
30°	614.10.31	614.10.32	614.10.33	614.10.34	614.10.35	614.10.36		
45°	614.10.46	614.10.47	614.10.48	614.10.49	614.10.50	614.10.51		
60°	614.10.61	614.10.62	614.10.63	614.10.64	614.10.65	614.10.66		
75°	614.10.76	614.10.77	614.10.78	614.10.79	614.10.80	614.10.81		
90°	614.10.01	614.10.02	614.10.03	614.10.04	614.10.05	614.10.06		
VERSION CXB6								
15°	604.41.16	604.41.17	604.41.18	604.41.19	604.41.20	604.41.21		
30°	604.41.31	604.41.32	604.41.33	604.41.34	604.41.35	604.41.36		
45°	604.41.46	604.41.47	604.41.48	604.41.49	604.41.50	604.41.51		
60°	604.41.61	604.41.62	604.41.63	604.41.64	604.41.65	604.41.66		
75°	604.41.76	604.41.77	604.41.78	604.41.79	604.41.80	604.41.81		
90°	604.41.01	604.41.02	604.41.03	604.41.04	604.41.05	604.41.06		

For other dimension please contact your technical support representative.

WORLDWIDE CUSTOMER SERVICE

