

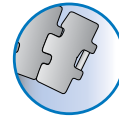
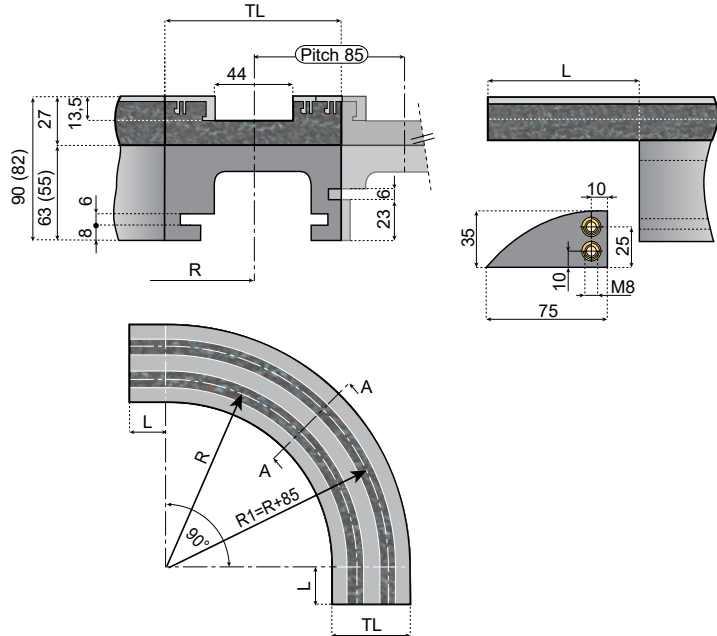


**SYSTEM
PLAST®**

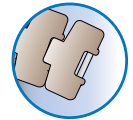
TOP TRAC®

**NEW SYSTEM PLAST®
CONVEYOR CURVE CONCEPT**

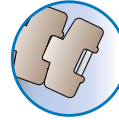
MAGNETIC CURVES FOR CHAINS: 879M-880M-881M-881MO-2251M-2250M-2260M



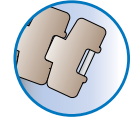
For stainless steel
magnetic chains type:
881 M - 881 MO



For plastic
magnetic chains type:
879 M - 880 M



For sideflexing
chainbelts type:
2250 M - 2260M



For sideflexing
chainbelts type:
2251 M

For return part dimensions refer to
www.SystemPlastSmartGuide.com



Tracks Nr.	TL	Type	R	L	30° Item description	45° Item description	90° Item description	Chain Type
1	100	K7	500	0	TTM03-30-01A	TTM03-45-01A	TTM03-90-01A	879M - 880M 881M - 881MO
2	185				TTM03-30-02A	TTM03-45-02A	TTM03-90-02A	
3	270				TTM03-30-03A	TTM03-45-03A	TTM03-90-03A	
4	355				TTM03-30-04A	TTM03-45-04A	TTM03-90-04A	
5	440				TTM03-30-05A	TTM03-45-05A	TTM03-90-05A	
6	525				TTM03-30-06A	TTM03-45-06A	TTM03-90-06A	
7	610				TTM03-30-07A	TTM03-45-07A	TTM03-90-07A	
8	695				TTM03-30-08A	TTM03-45-08A	TTM03-90-08A	
1	100	K6	500	100	TTM03-30-01B	TTM03-45-01B	TTM03-90-01B	879M - 880M 881M - 881MO
2	185				TTM03-30-02B	TTM03-45-02B	TTM03-90-02B	
3	270				TTM03-30-03B	TTM03-45-03B	TTM03-90-03B	
4	355				TTM03-30-04B	TTM03-45-04B	TTM03-90-04B	
5	440				TTM03-30-05B	TTM03-45-05B	TTM03-90-05B	
6	525				TTM03-30-06B	TTM03-45-06B	TTM03-90-06B	
7	610				TTM03-30-07B	TTM03-45-07B	TTM03-90-07B	
8	695				TTM03-30-08B	TTM03-45-08B	TTM03-90-08B	
1	100	K5A	680	100	TTM07-30-01B	TTM07-45-01B	TTM07-90-01B	
1	100	K8	750	100	TTM08-30-01B	TTM08-45-01B	TTM08-90-01B	
1	100	KC6	500	100	TTM85-30-01B	TTM85-45-01B	TTM85-90-01B	2251M
2	185				TTM85-30-02B	TTM85-45-02B	TTM85-90-02B	
3	270				TTM85-30-03B	TTM85-45-03B	TTM85-90-03B	
4	355				TTM85-30-04B	TTM85-45-04B	TTM85-90-04B	
5	440				TTM85-30-05B	TTM85-45-05B	TTM85-90-05B	
6	525				TTM85-30-06B	TTM85-45-06B	TTM85-90-06B	
1	100	KC8	750	100	TTM87-30-01B	TTM87-45-01B	TTM87-90-01B	
1	100	KC5D	1000	0	TTM97-30-01A	TTM97-45-01A	TTM97-90-01A	
1	100	KB6	500	100	TTM91-30-01B	TTM91-45-01B	TTM91-90-01B	2250M 2260M
2	185				TTM91-30-02B	TTM91-45-02B	TTM91-90-02B	
3	270				TTM91-30-03B	TTM91-45-03B	TTM91-90-03B	
4	355				TTM91-30-04B	TTM91-45-04B	TTM91-90-04B	
5	440				TTM91-30-05B	TTM91-45-05B	TTM91-90-05B	
6	525				TTM91-30-06B	TTM91-45-06B	TTM91-90-06B	
7	610				TTM91-30-07B	TTM91-45-07B	TTM91-90-07B	
8	695				TTM91-30-08B	TTM91-45-08B	TTM91-90-08B	
1	100	KB8	750	100	TTM93-30-01B	TTM93-45-01B	TTM93-90-01B	
2	185				TTM93-30-02B	TTM93-45-02B	TTM93-90-02B	
1	100	KB5D	1000	0	TTM96-30-01A	TTM96-45-01A	TTM96-90-01A	

NEW SYSTEM PLAST® CONVEYOR CURVE CONCEPT

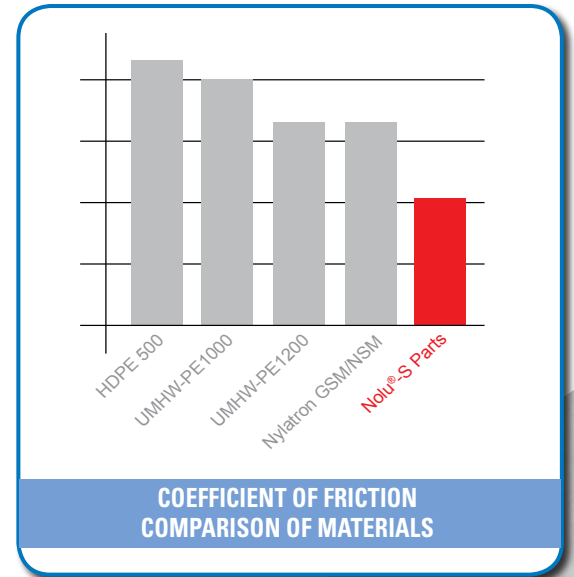
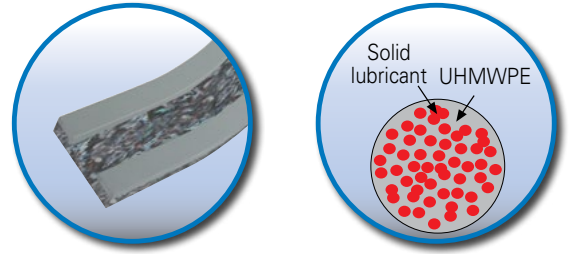
NOLU®-SR PARTS PERFORMANCE:

- High speed and load possible in dry applications.
- Nolu-SR curve performance at lower cost.
- Better temperature stability.
- Easy cleaning.

Nolu-SR parts are made of a unique compound of UHMWPE and a solid lubricant. They drastically reduce the coefficient of friction, maintaining the characteristics of UHMWPE parts. Nolu-SR parts have a better thermal conductivity compared with UHMWPE parts.

BENEFITS AND FEATURES OF NOLU-SR PARTS:

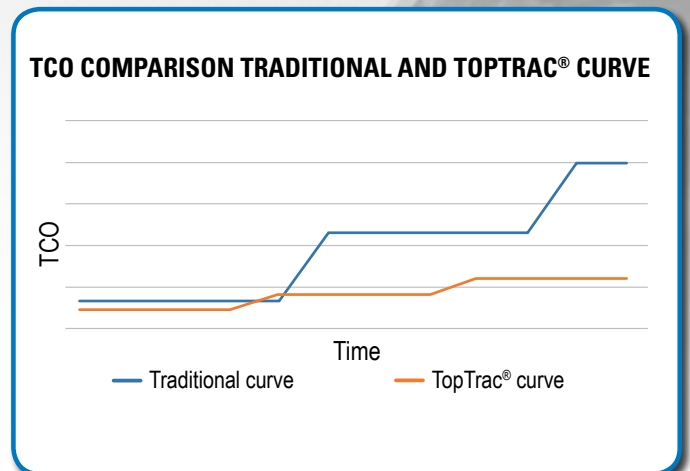
- They make very high speeds possible, especially when running dry.
- They have an extremely low coefficient of friction.
- They reduce noise and squeaking.
- They reduce chain pull.
- They extend the life of the chain.
- They do not damage and scratch the surface of PET.
- They reduce the consumption of energy.
- They are made of UHMWPE with a solid lubricant.



NYLATRON is believed to be the trademark and/or trade name of Quadrant EPP USA Inc. and is not owned or controlled by Regal Beloit Corporation.

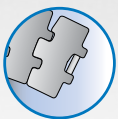
IMPROVES TOTAL COST OF OWNERSHIP

- Use high grade material only there where required. The base plate is made of basic material. The strips are Nolu-SR parts.
- When after some years of use, the curve is due for replacement, only the strips need replacing. Cost of strips is much lower than the cost of an entire curve upperpart.
- Replacing the strips can be done with the curve still mounted in the conveyor. This drastically reduces the required time for replacement. Maintenance becomes quicker and easier.
- Reduces the need of high value spare parts. Just a few strips are enough to be well prepared for maintenance jobs.

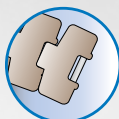


TOP TRAC[®]

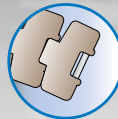
1. NOLU[®]-SR PARTS PERFORMANCE
2. OPTIMIZED MAGNETIC FIELD
3. CLIP-ON PROFILES
4. INITIAL AND OPERATIONAL COST SAVINGS



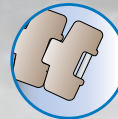
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For sideflexing
chainbelts
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2251 M

NEW SYSTEM PLAST® CONVEYOR CURVE CONCEPT

CLIP-ON PROFILES

- Nolu®-SR tracks which may be replaced without removing curves from the conveyor.
- Reduced maintenance and installation costs.
- Independent maintenance for each track.

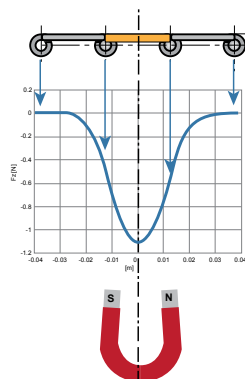
PATENTED



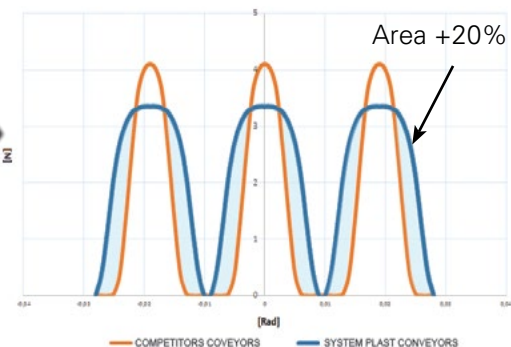
OPTIMIZED MAGNETIC FIELD

- Smoother chain operation and reduced risk of stick-slip effect.
- Optimized and homogeneous magnetic field.
- Improved engineered design.
- Better product stability.

MAGNET FORCE



MAGNETIC FIELD COMPARISON SYSTEM PLAST AND COMPETITORS CONVEYORS



**SYSTEM
PLAST®**

