

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

50005a

INTRODUCTION TO CURVES

www.SystemPlastSmartGuide.com

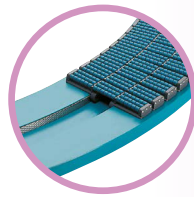
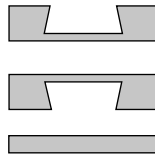
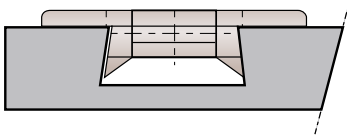
INDEX CURVES GO TO:

50010a Index magnetic curves

50010b Index curve and straight track for TAB

REGAL OFFERS A COMPLETE RANGE OF CURVES AND STRAIGHT TRACKS, DESIGNED FOR ALL POSSIBLE CONVEYOR APPLICATIONS. BELOW A BRIEF OVERVIEW OF THE VARIOUS CHARACTERISTICS.

BEVEL:



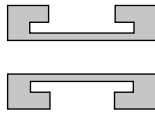
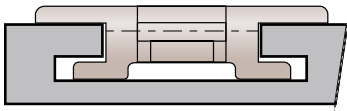
Magnetic system with metal strip: "EXTRA" curves

Regal has developed a magnetic curve retention system for dry-running applications. The system, sets new performance standards in magnet curve technology due to the inclusion of a unique metal strip mounted in the inside bearing face of the top section. This area is constantly under load due to the pressure/speed factor.

Main advantages:

- Extreme dissipation of heat significantly reduces wear.
- Under test conditions, lowest noise decibel levels were recorded.
- "Extra" curves are strongly recommended with plastic chains only!

TAB:



TOPTRAC®

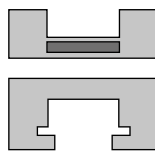
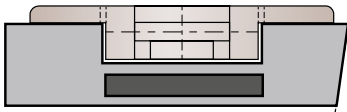


TOPTRAC® magnetic curve

System Plast® TopTrac® system is a new concept for magnetic curves, developed by Regal. The Nolu®-SR parts interchangeable wear strips allow for higher speeds and loads. New magnet design and material results in a homogenous magnetic field, which improves product stability and productivity. The Nolu®-SR parts wear strips can be quickly replaced, while curve remains fitted in the system.

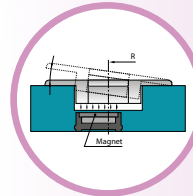
Go to: **50006a**

MAGNETIC:



COMPARISON OF CURVE SYSTEMS:

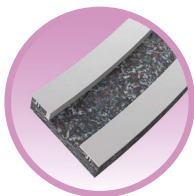
	BEVEL	TAB	MAGNETIC
Secure chain retention:	+	+++	++
Support in return part:	-	++	+
Chain can be lifted for cleaning:	++	-	+++
Jamming due to foreign particles:	+	-	++



Design and functionality:

Dual Magnetic System curves have the magnets positioned on the outside of the centre line radius of each track which results in a more effective magnetic field through the curve.

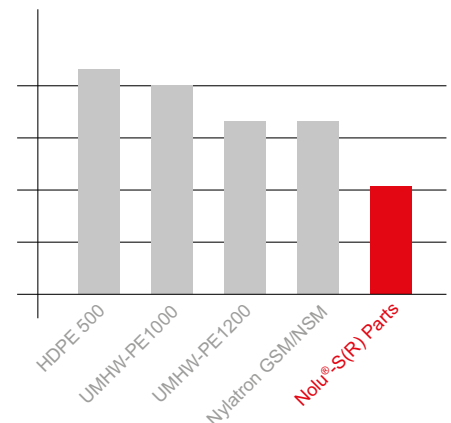
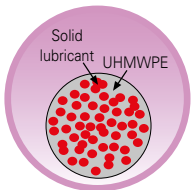
SPECIAL CURVES FOR DRY RUNNING APPLICATIONS



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

Benefits and features of Nolu-S(R) parts:

- They makes very high speeds possible, especially when running dry.
- They has an extremely low coefficient of friction.
- They reduces noise and squeaking.
- They reduces chain pull.
- They extends the life of the chain.
- They does not damage and scratch the surface of PET.
- They reduces the consumption of energy.
- They is a UHMWPE with a solid lubricant.



Coefficient of friction comparison of materials

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 0 0 6 a

TOPTRAC® CONCEPT / DETAILS

www.SystemPlastSmartGuide.com

i Introduction to curves. Go to: **5 0 0 0 5 a**

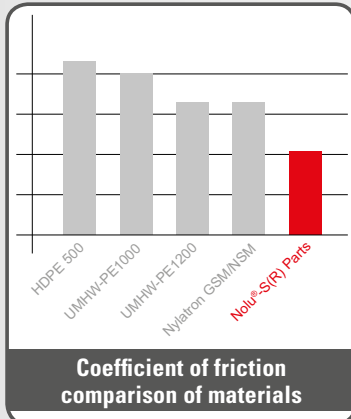
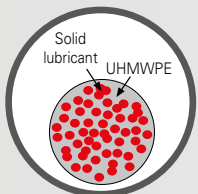
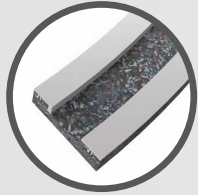
PATENTED



INDEX CURVES GO TO:

5 0 0 1 0 a Index standard magnetic curves and TOPTRAC®

TOPTRAC®



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

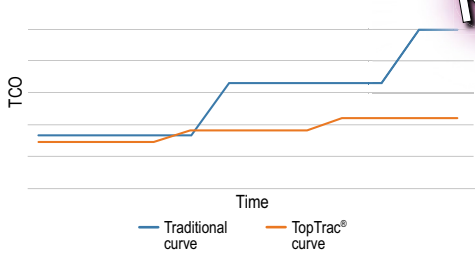
Benefits and features of Nolu-S(R) parts:

- They makes very high speeds possible, especially when running dry.
- They has an extremely low coefficient of friction.
- They reduces noise and squeaking.
- They reduces chain pull.
- They extends the life of the chain.
- They does not damage and scratch the surface of PET.
- They reduces the consumption of energy.
- They is a 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.

TCO COMPARISON TRADITIONAL AND TOPTRAC® CURVE

New



Improves Total Cost of Ownership

- Use high grade material only 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.
- Reduces the need of high value spare parts. Just a few strips are enough to be well prepared for maintenance jobs.

New



Clip-on profiles

- Replaceable Nolu-SR profiles.
- Reduced maintenance and installation time and costs.
- Independent maintenance for each track.
- 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.

For profiles, go to:

5 0 5 6 5 a

New



Optimized magnetic field

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

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 0 1 0 a

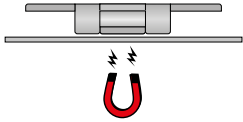
INDEX MAGNETIC CURVES

www.SystemPlastSmartGuide.com

Information about this product is only available on our Smart Guide® website.

New TOPTRAC 50006a

i Introduction to curves. Go to: **5 0 0 0 5 a**



FOR OTHER TYPES OF CURVES AND STRAIGHT TRACKS GO TO:

5 0 0 1 0 b Index curve and straight track for tab

MAGNETIC CURVES CROSS REFERENCE

CHAIN TYPES: 879M-880M-881M / WIDTH:K325-K330	NOMINAL WIDTH mm	PAGE	CURVE TYPE	PAGE	SYSTEM PLAST REFERENCE
	100		K1		TTM01.C/KMD01.C
	111		K2	5 0 0 5 0 a	TTM02.B/KMD02.B
		OTHER VERSIONS:	K3		TTM04.A/KMD04.A
			K4	5 0 0 3 0 a	TTM05.B/KMD05.B
CHAIN TYPES: 880M-881M / WIDTH: K450-K750 		PAGE	K5A		TTM07.B/KMD07.B
			K5B		TTM06.B/KMD06.B
CHAIN TYPES: 882M-8857M / WIDTH: K750-K1000-K1200 		PAGE	K5C		TTM09.C/KMD09.C
			K5D	5 0 0 2 0 a	TTM10.A/KMD10.A
CHAIN TYPES LBP: 879M-K325 & LBP 882M / WIDTH: K750-K1000-K1200 		PAGE	K6		TTM03.B / KMD03.B
			K7		TTM03.A / KMD03.A
CHAINBELT: 2120M / WIDTH: K330 		PAGE	K8		TTM08.B/KMD08.B
			K9	5 0 0 5 0 a	TTM62.B/KMD62.B
CHAINBELTS: 2260M/ WIDTH: K330 		PAGE	K10		TTM61.B/KMD61.B
			K21A		TTM21.C/KMD21.C
CHAINBELTS: 2251M / WIDTH: K330-K450 		PAGE	K22A	5 0 0 4 0 a	TTM22.C/KMD22.C
			K27		TTM23.A/KMD23.A
			K42	5 0 0 3 0 a	TTM11.B/KMD11.B
			K43		TTM12.B/KMD12.B
			K61		TTM31.C/KMD31.C
			K62	5 0 0 4 0 a	TTM37.A/KMD37.A
			K65		TTM33.A/KMD33.A
			K66		TTM32.A/KMD32.A
			K80		TTM39.B/KMD39.B
			K81		TTM40.B/KMD40.B
			K85	5 0 0 6 0 a	TTM42.B/KMD42.B
			K86		TTM41.A/KMD41.A
			K93		TTM48.A/KMD48.A
			K97		TTM52.A/KMD52.A
			KA4		KMD26
			KA6		KMD25
			KA7	5 0 0 8 0 a	KMD24
			KA8		KMD27
			KA42		KMD28
			KB4		TTM92.B/KMD92.B
			KB5D		TTM96.A/KMD96.A
			KB6	5 0 0 9 1 a	TTM91.B/KMD91.B
			KB7		TTM90.A/KMD90.A
			KB8		TTM93.B/KMD93.B
			KC4		TTM86.B/KMD86.B
			KC5D		TTM97.A/KMD97.A
			KC6		TTM85.B/KMD85.B
			KC7	5 0 1 0 1 a	TTM84.A/KMD84.A
			KC8		TTM87.B/KMD87.B
			KC22		TTM64.B/KMD64.B
			KC27		TTM64.B/KMD66.B
			LBP68C		TTM68.A/KMD68.A
			LBP86C	5 0 0 7 0 a	TTM71.AC/KMD71.AC
			LBP93C		TTM78.AC/KMD78.AC
			LBP97C		TTM82.AC/KMD82.AC

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

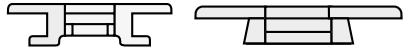
5 0 0 1 0 b INDEX CURVES AND STRAIGHT TRACKS FOR TAB & BEVEL

www.SystemPlastSmartGuide.com

Information about this product is only available on our Smart Guide® website.

Introduction to curves. Go to: **5 0 0 0 5 a**

FOR OTHER TYPES OF CURVES GO TO:
5 0 0 1 0 a Index magnetic curves



CURVE AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 878-879-880-8810 / WIDTH: TAB K325-330-450-750	PAGE
	5 0 1 1 0 a
COMPACT CURVES AND STRAIGHT TRACKS FOR TAB & BEVEL CHAINS CHAIN TYPES: 878-879-880-8810-2250-2251/ WIDTH: TAB K325-330-450	PAGE
<p>TAB BEVEL </p>	5 0 1 2 0 a
CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS CHAIN TYPES: 879-880-8810 / WIDTH: K325-350-450-750	PAGE
	5 0 1 3 0 a
CURVES AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 882 TAB / WIDTH: K450-750-1000-1200	PAGE
	5 0 1 4 0 a
CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS CHAIN TYPES: 882 / WIDTH: K450-750-1200	PAGE
	5 0 1 5 0 a
CURVES AND STRAIGHT TRACKS FOR TAB CHAINS CHAIN TYPES: 1863-1873-1874	PAGE
	5 0 1 6 0 a
CURVES FOR MULTIFLEX TAB CHAINS	PAGE
	5 0 1 7 0 a
	5 0 1 7 0 a
CURVES FOR MULTIFLEX CHAINS WITH TOP PLATES	PAGE
	5 0 1 8 0 a

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

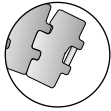
50020a

MAGNETIC CURVES FOR CHAINS 879M-880M-881M / K325-K330

RADIUS 500-590-680-750-860-1000 / BASIC WIDTH: 100

For general index, go to:

50010a



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

Go to:

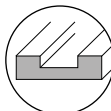
11060a



For plastic magnetic chains, type: **879 M - 880 M**

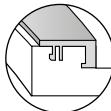
Go to:

11220a



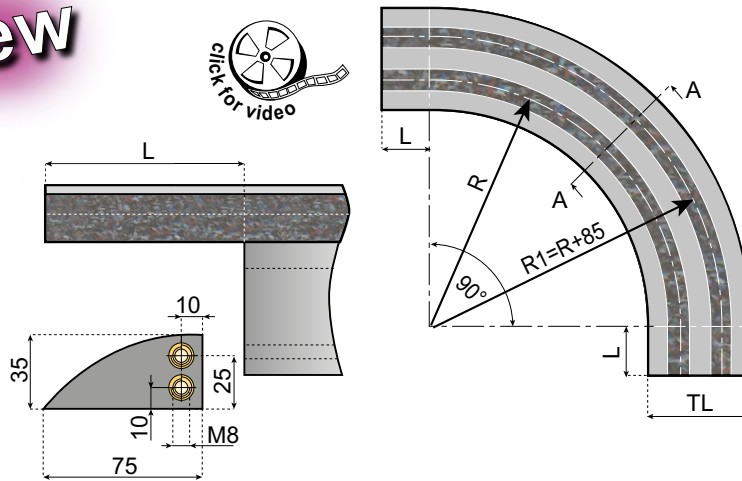
For straight curve go to:

50140a

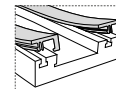


For type curve: **K5B**

New



Introduction to curves. Go to: **50005a**

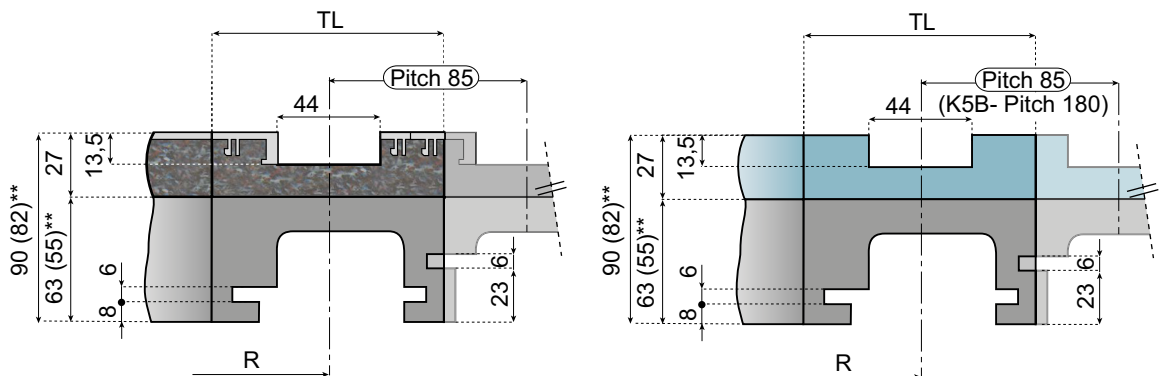


Replacement **50565a**

TOPTRAC®

- Replaceable wearstrips
- Lowest coefficient of friction

50006a



**Dimensions (...) are for 1 - Track version series K5A-K5C-K5D-K7-K8 and 2 Track version K5B.

TRACKS NR.	TL	TYPE CURVE	R	L	New TOPTRAC®			STANDARD		
					ITEM DESCRIPTION			ITEM DESCRIPTION		
					30°	45°	90°	30°	45°	90°
					PLATE: K325/K330-WIDTH: 82,5/83,8 mm					
1	100	K7	500	0	TTM03-30-01A	TTM03-45-01A	TTM03-90-01A	KMD03-30-01A	KMD03-45-01A	KMD03-90-01A
2	185				TTM03-30-02A	TTM03-45-02A	TTM03-90-02A	KMD03-30-02A	KMD03-45-02A	KMD03-90-02A
3	270				TTM03-30-03A	TTM03-45-03A	TTM03-90-03A	KMD03-30-03A	KMD03-45-03A	KMD03-90-03A
4	355				TTM03-30-04A	TTM03-45-04A	TTM03-90-04A	KMD03-30-04A	KMD03-45-04A	KMD03-90-04A
5	440				TTM03-30-05A	TTM03-45-05A	TTM03-90-05A	KMD03-30-05A	KMD03-45-05A	KMD03-90-05A
6	525				TTM03-30-06A	TTM03-45-06A	TTM03-90-06A	KMD03-30-06A	KMD03-45-06A	KMD03-90-06A
7	610				TTM03-30-07A	TTM03-45-07A	TTM03-90-07A	KMD03-30-07A	KMD03-45-07A	KMD03-90-07A
8	695				TTM03-30-08A	TTM03-45-08A	TTM03-90-08A	KMD03-30-08A	KMD03-45-08A	KMD03-90-08A
1	100	K6	500	100	TTM03-30-01B	TTM03-45-01B	TTM03-90-01B	KMD03-30-01B	KMD03-45-01B	KMD03-90-01B
2	185				TTM03-30-02B	TTM03-45-02B	TTM03-90-02B	KMD03-30-02B	KMD03-45-02B	KMD03-90-02B
3	270				TTM03-30-03B	TTM03-45-03B	TTM03-90-03B	KMD03-30-03B	KMD03-45-03B	KMD03-90-03B
4	355				TTM03-30-04B	TTM03-45-04B	TTM03-90-04B	KMD03-30-04B	KMD03-45-04B	KMD03-90-04B
5	440				TTM03-30-05B	TTM03-45-05B	TTM03-90-05B	KMD03-30-05B	KMD03-45-05B	KMD03-90-05B
6	525				TTM03-30-06B	TTM03-45-06B	TTM03-90-06B	KMD03-30-06B	KMD03-45-06B	KMD03-90-06B
7	610				TTM03-30-07B	TTM03-45-07B	TTM03-90-07B	KMD03-30-07B	KMD03-45-07B	KMD03-90-07B
8	695				TTM03-30-08B	TTM03-45-08B	TTM03-90-08B	KMD03-30-08B	KMD03-45-08B	KMD03-90-08B
2	280	K5B	590	100	TTM06-30-02B	TTM06-45-02B	TTM06-90-02B	KMD06-30-02B	KMD06-45-02B	KMD06-90-02B
1	100	K5A	680	100	TTM07-30-01B	TTM07-45-01B	TTM07-90-01B	KMD07-30-01B	KMD07-45-01B	KMD07-90-01B
1	100	K8	750	100	TTM08-30-01B	TTM08-45-01B	TTM08-90-01B	KMD08-30-01B	KMD08-45-01B	KMD08-90-01B
1	100	K5C	860	125	TTM09-30-01C	TTM09-45-01C	TTM09-90-01C	KMD09-30-01C	KMD09-45-01C	KMD09-90-01C
1	100	K5D	1000	0	TTM10-30-01A	TTM10-45-01A	TTM10-90-01A	KMD10-30-01A	KMD10-45-01A	KMD10-90-01A

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

50030a

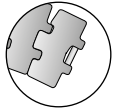
MAGNETIC CURVES FOR CHAINS 879M-880M-881M / K325-K330

RADIUS 500-750-1000 / BASIC WIDTH: 111

For general index, go to:

50010a

New



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

Go to:

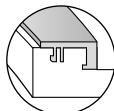
11060a



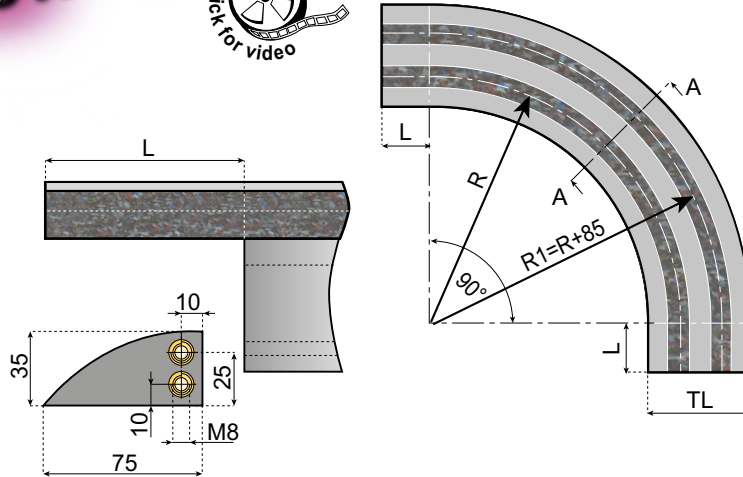
For plastic magnetic chains, type: **879 M - 880 M**

Go to:

11220a



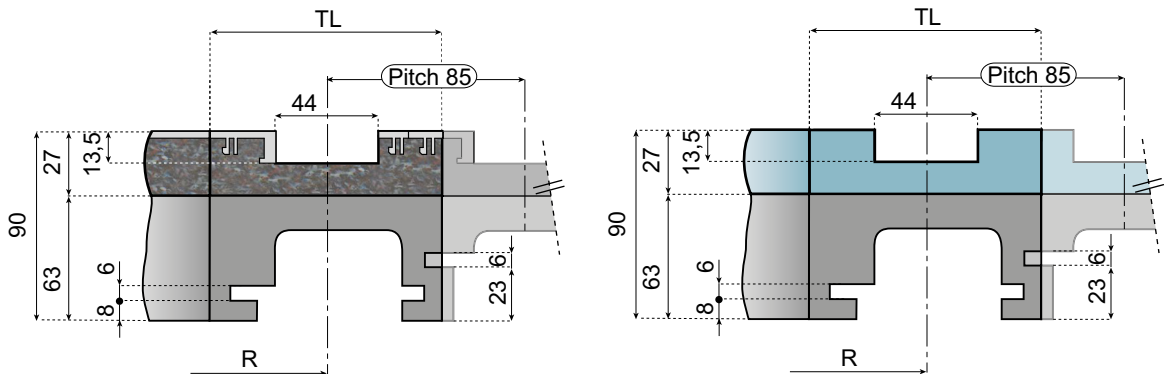
For type curve: **K4 - K42 - K43**



i Introduction to curves. Go to: **50005a**

Replacement **50565a**

TOPTRAC
- Replaceable wearstrips
- Lowest coefficient of friction
50006a



TRACKS NR.	TL	TYPE CURVE	R	L	New TOPTRAC®			STANDARD		
					ITEM DESCRIPTION			ITEM DESCRIPTION		
					30°	45°	90°	30°	45°	90°
					PLATE: K325/K330-WIDTH: 82,5/83,8 mm			PLATE: K325/K330-WIDTH: 82,5/83,8 mm		
1	111	K4	500	100	TTM05-30-01B	TTM05-45-01B	TTM05-90-01B	KMD05-30-01B	KMD05-45-01B	KMD05-90-01B
2	196				TTM05-30-02B	TTM05-45-02B	TTM05-90-02B	KMD05-30-02B	KMD05-45-02B	KMD05-90-02B
3	281				TTM05-30-03B	TTM05-45-03B	TTM05-90-03B	KMD05-30-03B	KMD05-45-03B	KMD05-90-03B
4	366				TTM05-30-04B	TTM05-45-04B	TTM05-90-04B	KMD05-30-04B	KMD05-45-04B	KMD05-90-04B
5	451				TTM05-30-05B	TTM05-45-05B	TTM05-90-05B	KMD05-30-05B	KMD05-45-05B	KMD05-90-05B
6	536				TTM05-30-06B	TTM05-45-06B	TTM05-90-06B	KMD05-30-06B	KMD05-45-06B	KMD05-90-06B
7	621				TTM05-30-07B	TTM05-45-07B	TTM05-90-07B	KMD05-30-07B	KMD05-45-07B	KMD05-90-07B
8	706				TTM05-30-08B	TTM05-45-08B	TTM05-90-08B	KMD05-30-08B	KMD05-45-08B	KMD05-90-08B
1	111	K42	750	100	TTM11-30-01B	TTM11-45-01B	TTM11-90-01B	KMD11-30-01B	KMD11-45-01B	KMD11-90-01B
2	196				TTM11-30-02B	TTM11-45-02B	TTM11-90-02B	KMD11-30-02B	KMD11-45-02B	KMD11-90-02B
3	281				TTM11-30-03B	TTM11-45-03B	TTM11-90-03B	KMD11-30-03B	KMD11-45-03B	KMD11-90-03B
1	111	K43	1000	100	TTM12-30-01B	TTM12-45-01B	TTM12-90-01B	KMD12-30-01B	KMD12-45-01B	KMD12-90-01B

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

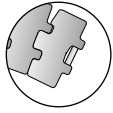
50040a

MAGNETIC CURVES FOR CHAINS 879M-880M-881M/K450

RADIUS 500-610

For general index, go to:

50010a



For stainless steel magnetic chains, type: **881 M - 881 MO** K450
Go to:

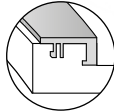
11060a



For plastic magnetic chains, type: **879 M - 880 M** K450
Go to:

11220a

New



For type curve: **K27-K21A-K22A**



Introduction to curves. Go to:

50005a



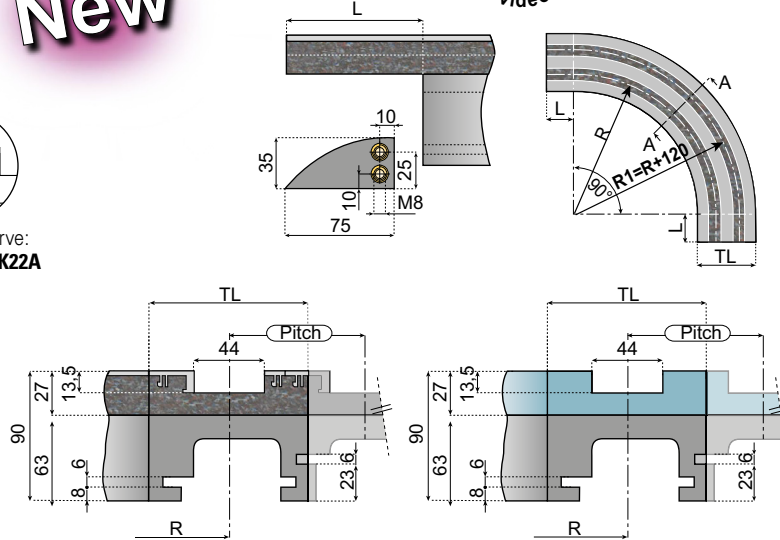
Replacement

50565a

TOPTRAC®

- Replaceable wearstrips
- Lowest coefficient of friction

50006a

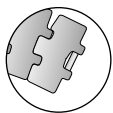


TRACKS NR.	TL	TYPE CURVE	R	L	PITCH	New TOPTRAC®			STANDARD		
						ITEM DESCRIPTION			ITEM DESCRIPTION		
						30°	45°	90°	30°	45°	90°
						PLATE: K450-WIDTH: 114,3 mm					
1	129	K27	610	0	117	TTM23-30-01A	TTM23-45-01A	TTM23-90-01A	KMD23-30-01A	KMD23-45-01A	KMD23-90-01A
2	246			0		-	-	-	KMD23-30-02A	KMD23-45-02A	KMD23-90-02A
1	129	K21A	500	125	120	TTM21-30-01C	TTM21-45-01C	TTM21-90-01C	KMD21-30-01C	KMD21-45-01C	KMD21-90-01C
1	129	K22A	610	125	120	TTM22-30-01C	TTM22-45-01C	TTM22-90-01C	KMD22-30-01C	KMD22-45-01C	KMD22-90-01C

• More tracks and different angles available on request.

MAGNETIC CURVES FOR CHAINS 879M-880M-881M/K750

RADIUS 610-750-860-1000



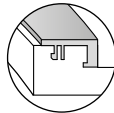
For stainless steel magnetic chains, type: **881 M - 881 MO** K750
Go to:

11060a

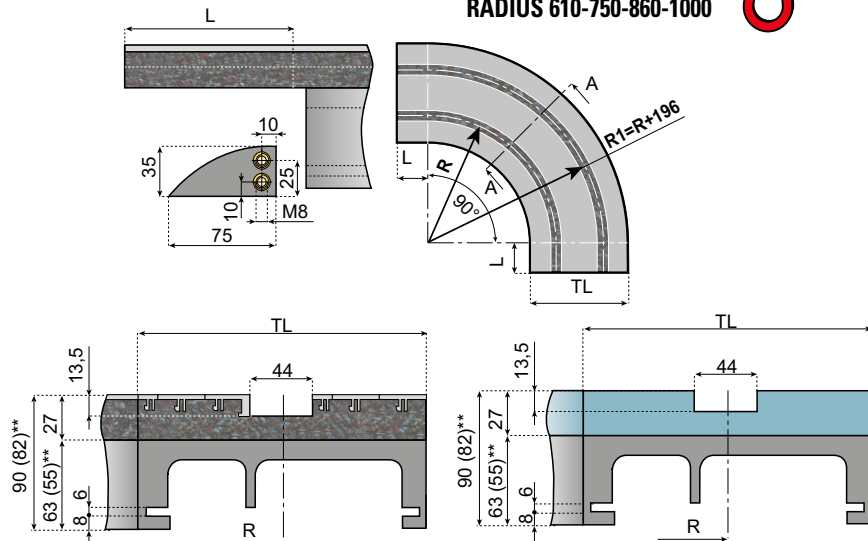


For plastic magnetic chains, type: **879 M - 880 M** K750
Go to:

11220a



For type curve: **K61-K62-K66-K65**



**Dimensions (...) are for 1 - Track version series K62-K65-K66.

TRACKS NR.	TL	TYPE CURVE	R	L	New TOPTRAC®			STANDARD		
					ITEM DESCRIPTION			ITEM DESCRIPTION		
					30°	45°	90°	30°	45°	90°
					PLATE: K750-WIDTH: 190,5 mm					
1	214	K61	610	125	TTM31-30-01C	TTM31-45-01C	TTM31-90-01C	KMD31-30-01C	KMD31-45-01C	KMD31-90-01C
1	214	K62**	750	0	TTM37-30-01A	TTM37-45-01A	TTM37-90-01A	KMD37-30-01A	KMD37-45-01A	KMD37-90-01A
1	214	K66**	860	0	TTM32-30-01A	TTM32-45-01A	TTM32-90-01A	KMD32-30-01A	KMD32-45-01A	KMD32-90-01A
1	214	K65**	1000	0	TTM33-30-01A	TTM33-45-01A	TTM33-90-01A	KMD33-30-01A	KMD33-45-01A	KMD33-90-01A

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 0 5 0 a

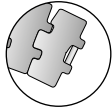
MAGNETIC CURVES FOR CHAINS 879M/880M/881M-K325-330

RADIUS 500-750 / OTHER VERSIONS

For general index, go to:

5 0 0 1 0 a

New



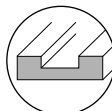
For stainless steel magnetic chains, type: **881 M - 881 MO**, go to:

1 1 0 6 0 a



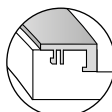
For plastic magnetic chains, type: **879 M - 880 M**, go to:

1 1 2 2 0 a

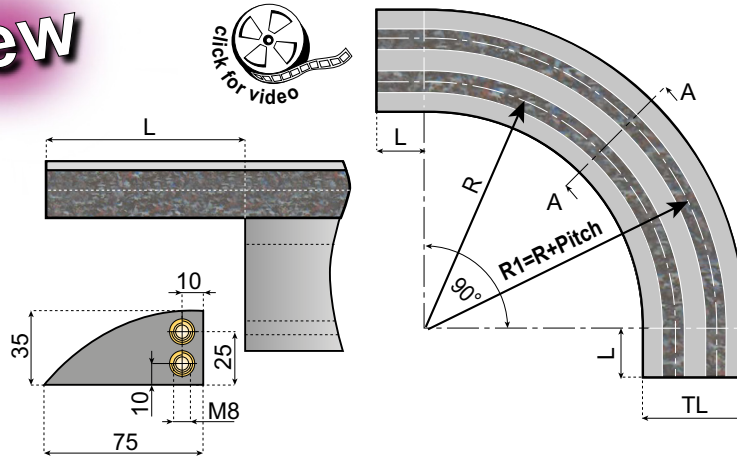


For straight curve go to:

5 0 1 4 0 a



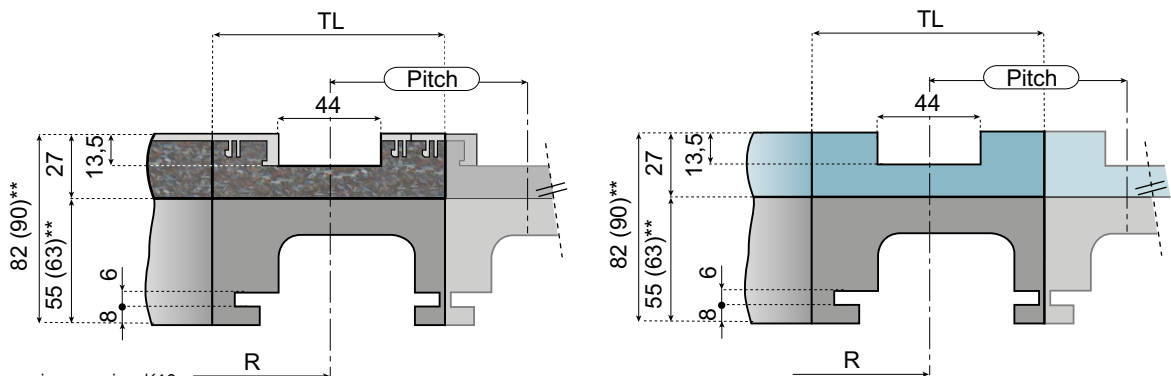
For type curve: **K3 - K9 - K10**



i Introduction to curves. Go to: **5 0 0 0 5 a**

Replacement **5 0 5 6 5 a**

TOPTRAC
- Replaceable wearstrips
- Lowest coefficient of friction
5 0 0 0 6 a



**Dimensions (...) are for all versions series K10.

TRACKS NR.	TL	TYPE CURVE	R	L	PITCH	New TOPTRAC®			STANDARD		
						ITEM DESCRIPTION			ITEM DESCRIPTION		
						30°	45°	90°	30°	45°	90°
						PLATE: K325/K330-WIDTH: 82,5/83,8 mm					
1	100	K1	500	125	89	TTM01-30-01C	TTM01-45-01C	TTM01-90-01C	KMD01-30-01C	KMD01-45-01C	KMD01-90-01C
2	189					-	-	-	KMD01-30-02C	KMD01-45-02C	KMD01-90-02C
3	278					-	-	-	KMD01-30-03C	KMD01-45-03C	KMD01-90-03C
4	367					-	-	-	KMD01-30-04C	KMD01-45-04C	KMD01-90-04C
5	456					-	-	-	KMD01-30-05C	KMD01-45-05C	KMD01-90-05C
6	545					-	-	-	KMD01-30-06C	KMD01-45-06C	KMD01-90-06C
1	100	K2	500	100	90	TTM02-30-01B	TTM02-45-01B	TTM02-90-01B	KMD02-30-01B	KMD02-45-01B	KMD02-90-01B
2	190					-	-	-	KMD02-30-02B	KMD02-45-02B	KMD02-90-02B
3	280					-	-	-	KMD02-30-03B	KMD02-45-03B	KMD02-90-03B
4	370					-	-	-	KMD02-30-04B	KMD02-45-04B	KMD02-90-04B
5	460					-	-	-	KMD02-30-05B	KMD02-45-05B	KMD02-90-05B
6	550					-	-	-	KMD02-30-06B	KMD02-45-06B	KMD02-90-06B
1	110	K10**	500	100	85	TTM61-30-01B	TTM61-45-01B	TTM61-90-01B	KMD61-30-01B	KMD61-45-01B	KMD61-90-01B
2	195					TTM61-30-02B	TTM61-45-02B	TTM61-90-02B	KMD61-30-02B	KMD61-45-02B	KMD61-90-02B
3	280					TTM61-30-03B	TTM61-45-03B	TTM61-90-03B	KMD61-30-03B	KMD61-45-03B	KMD61-90-03B
4	365					TTM61-30-04B	TTM61-45-04B	TTM61-90-04B	KMD61-30-04B	KMD61-45-04B	KMD61-90-04B
5	450					TTM61-30-05B	TTM61-45-05B	TTM61-90-05B	KMD61-30-05B	KMD61-45-05B	KMD61-90-05B
6	535					TTM61-30-06B	TTM61-45-06B	TTM61-90-06B	KMD61-30-06B	KMD61-45-06B	KMD61-90-06B
7	620					TTM61-30-07B	TTM61-45-07B	TTM61-90-07B	KMD61-30-07B	KMD61-45-07B	KMD61-90-07B
8	705					TTM61-30-08B	TTM61-45-08B	TTM61-90-08B	KMD61-30-08B	KMD61-45-08B	KMD61-90-08B
1	110	K3	500	0	90	TTM04-30-01A	TTM04-45-01A	TTM04-90-01A	KMD04-30-01A	KMD04-45-01A	KMD04-90-01A
2	200					-	-	-	KMD04-30-02A	KMD04-45-02A	KMD04-90-02A
1	110	K9	750	100	90	TTM62-30-01B	TTM62-45-01B	TTM62-90-01B	KMD62-30-01B	KMD62-45-01B	KMD62-90-01B

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 0 6 0 a

MAGNETIC CURVES FOR CHAINS 882M-8857M/K750-K1000-K1200

RADIUS 500-750-1000 / OTHER VERSIONS

For general index, go to:

5 0 0 1 0 a

New



For stainless steel magnetic chains, type: **8857M**

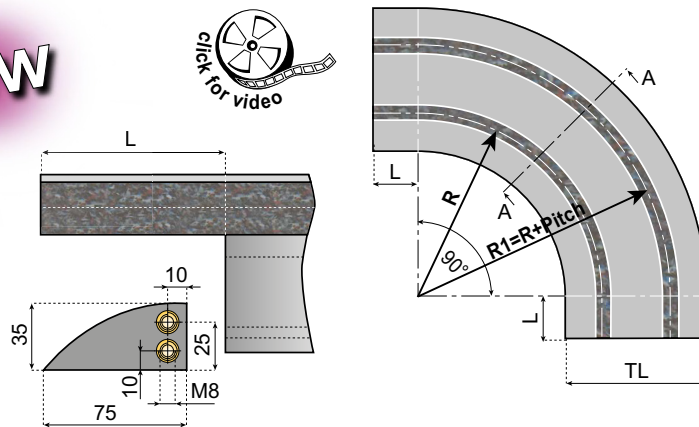
Go to:

1 1 1 1 0 a

8857M VG

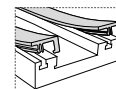
Go to:

1 1 1 6 0 a



Introduction to curves. Go to:

5 0 0 0 5 a



Replacement

5 0 5 6 5 a

TOPTRAC

- Replaceable wearstrips
- Lowest coefficient of friction

5 0 0 0 6 a



For plastic magnetic chains, type:

882M

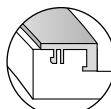
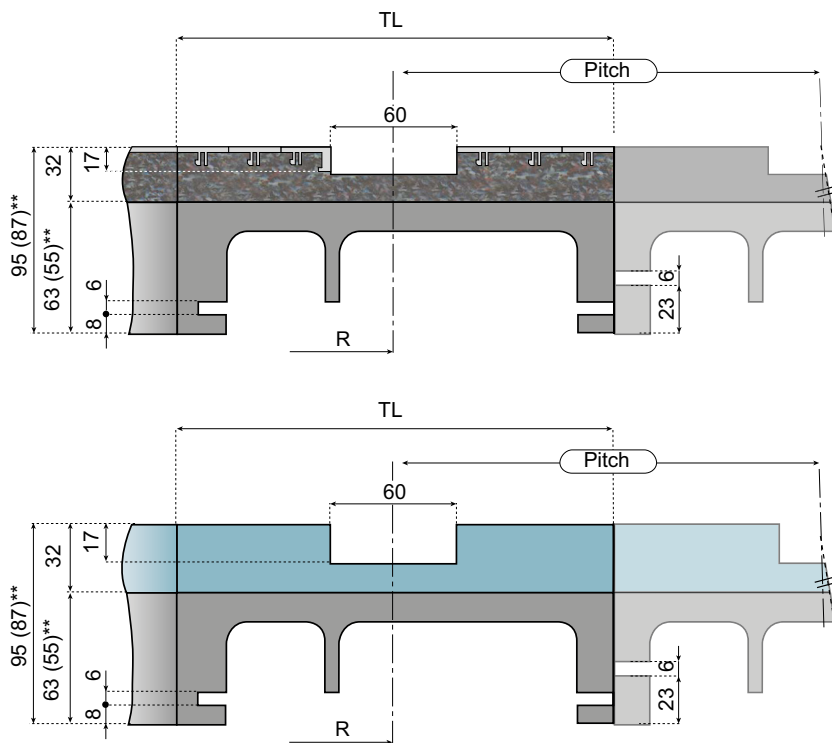
Go to:

1 1 2 8 0 a

882 M VG

Go to:

1 1 4 0 0 a



For type curve: **K86-K93-K97**

* **K81-only suitable for thermoplastic chains.**

** Dimensions (...) are for 1 -Track version series K80-K85-K86.

TRACKS NR.	TL	TYPE CURVE	R	L	PITCH	New TOPTRAC®			STANDARD		
						ITEM DESCRIPTION			ITEM DESCRIPTION		
						30°	45°	90°	30°	45°	90°
						PLATE: K750-WIDTH: 190,5 mm			PLATE: K750-WIDTH: 190,5 mm		
1	200	K81*	610	100	195	TTM40-30-01B	TTM40-45-01B	TTM40-90-01B	KMD40-30-01B	KMD40-45-01B	KMD40-90-01B
2	395					-	-	-	KMD40-30-02B	KMD40-45-02B	KMD40-90-02B
1	200	K85**	750	100	195	TTM42-30-01B	TTM42-45-01B	TTM42-90-01B	KMD42-30-01B	KMD42-45-01B	KMD42-90-01B
2	395					-	-	-	KMD42-30-02B	KMD42-45-02B	KMD42-90-02B
1	214	K86**	860	0	200	TTM41-30-01A	TTM41-45-01A	TTM41-90-01A	KMD41-30-01A	KMD41-45-01A	KMD41-90-01A
2	414					-	-	-	KMD41-30-02A	KMD41-45-02A	KMD41-90-02A
1	200	K80**	1000	100	195	TTM39-30-01B	TTM39-45-01B	TTM39-90-01B	KMD39-30-01B	KMD39-45-01B	KMD39-90-01B
						PLATE: K1000-WIDTH: 254 mm			PLATE: K1000-WIDTH: 254 mm		
1	270	K93	860	0	-	TTM48-30-01A	TTM48-45-01A	TTM48-90-01A	KMD48-30-01A	KMD48-45-01A	KMD48-90-01A
						PLATE: K1200-WIDTH: 304,8 mm			PLATE: K1200-WIDTH: 304,8 mm		
1	320	K97	860	0	-	TTM52-30-01A	TTM52-45-01A	TTM52-90-01A	KMD52-30-01A	KMD52-45-01A	KMD52-90-01A

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

50070a

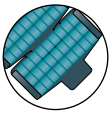
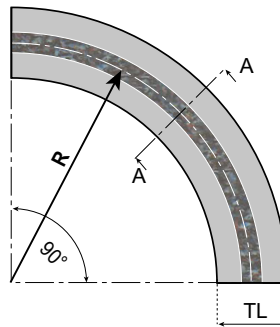
MAGNETIC CURVES FOR CHAINS LBP 879M / K325

RADIUS 500 / OTHER VERSIONS

For general index, go to:

50010a

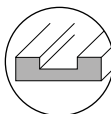
New



For plastic magnetic chains, type: **LBP 879 M**

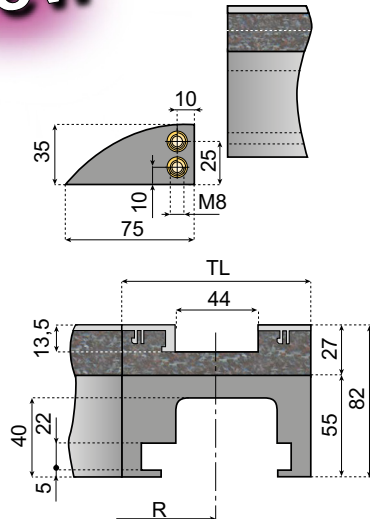
Go to:

11350a



For straight curve go to:

50140a



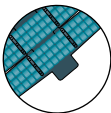
i Introduction to curves. Go to: **50005a**

Replacement **50565a**

TOPTRAC
- Replaceable wearstrips
- Lowest coefficient of friction
50006a

TRACKS NR.	TL	TYPE CURVE	R	New TOPTRAC®			STANDARD		
				ITEM DESCRIPTION			ITEM DESCRIPTION		
				30°	45°	90°	30°	45°	90°
				PLATE: K325/K330-WIDTH: 82,5/83,8 mm			PLATE: K325/K330-WIDTH: 82,5/83,8 mm		
1	100	LBP68C	500	TTM68-30-01A	TTM68-45-01A	TTM68-90-01A	KMD68-30-01A	KMD68-45-01A	KMD68-90-01A

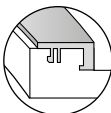
MAGNETIC CURVES FOR CHAIN LBP 882M / K750-1000-1200



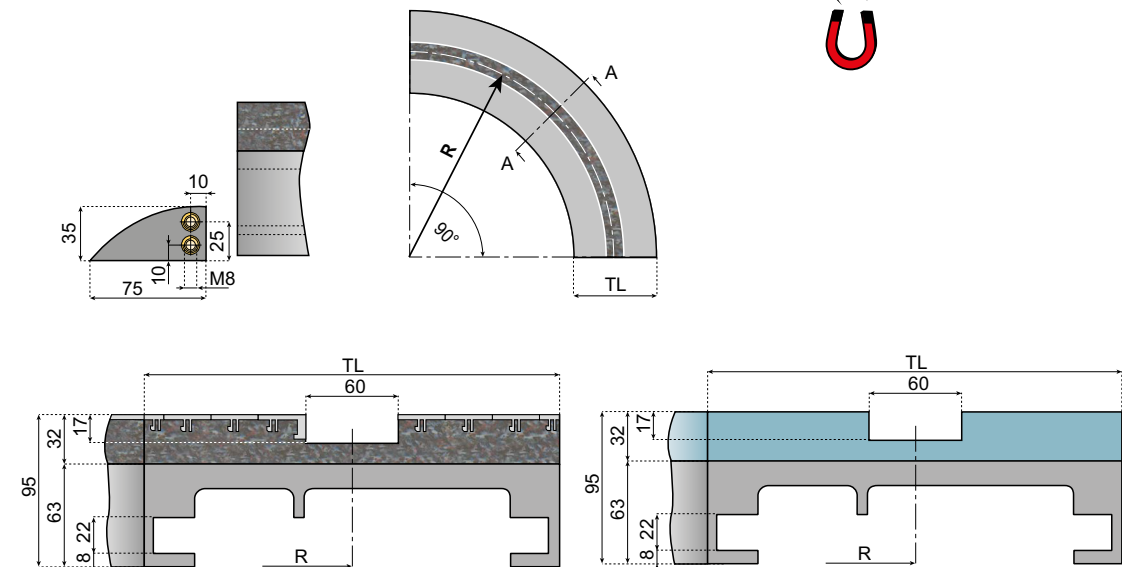
For plastic magnetic chains, type: **882M**

Go to:

11360a



For type curve: **LBP86C-LBP93C LBP97C**



TRACKS NR.	TL	TYPE CURVE	R	New TOPTRAC®			STANDARD		
				ITEM DESCRIPTION			ITEM DESCRIPTION		
				30°	45°	90°	30°	45°	90°
				PLATE: K750-WIDTH: 190,5 mm			PLATE: K750-WIDTH: 190,5 mm		
1	214	LBP86C	860	TTM71-30-01AC	TTM71-45-01AC	TTM71-90-01AC	KMD71-30-01AC	KMD71-45-01AC	KMD71-90-01AC
				PLATE: K1000-WIDTH: 254 mm			PLATE: K1000-WIDTH: 254 mm		
1	270	LBP93C	860	TTM78-30-01AC	TTM78-45-01AC	TTM78-90-01AC	KMD78-30-01AC	KMD78-45-01AC	KMD78-90-01AC
				PLATE: K1200-WIDTH: 304,8 mm			PLATE: K1200-WIDTH: 304,8 mm		
1	320	LBP97C	860	TTM82-30-01AC	TTM82-45-01AC	TTM82-90-01AC	KMD82-30-01AC	KMD82-45-01AC	KMD82-90-01AC

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 0 8 0 a

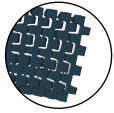
MAGNETIC CURVES FOR CHAINBELT SERIES 2120M / K330

RADIUS 500-750-1000 / BASIC WIDTHS: 100 AND 111

www.SystemPlastSmartGuide.com

For general index, go to:

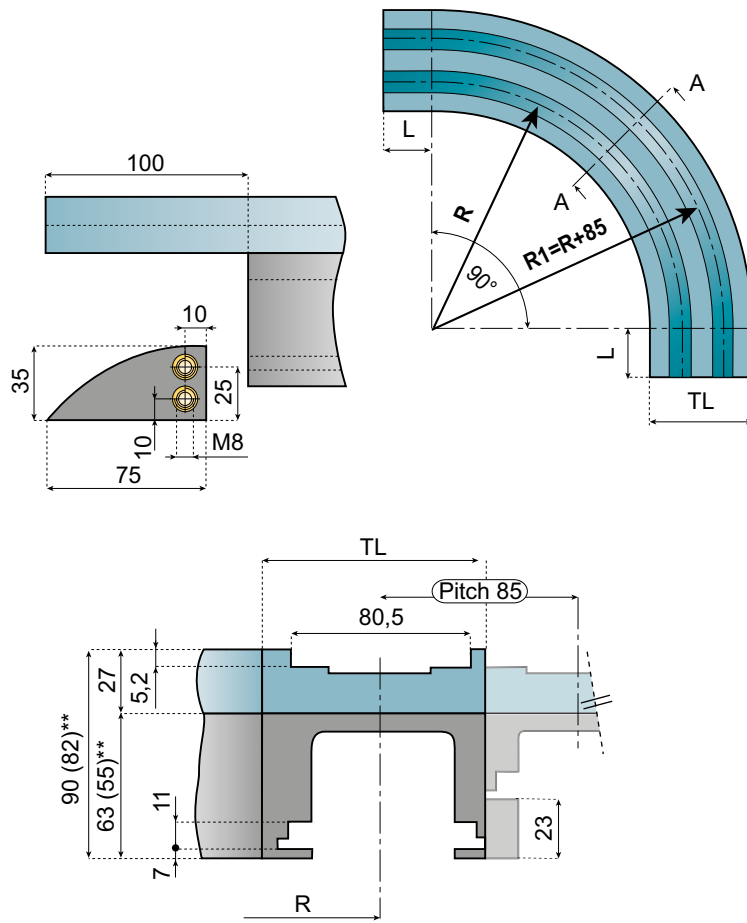
5 0 0 1 0 a



For sideflexing belts, type: **2120 M**

Go to:

3 0 7 2 0 a



Introduction to curves. Go to:

5 0 0 0 5 a

**Dimensions (...) are valid for the 1 Track version of curve type KA7.

TRACKS NR.	TL	TYPE CURVE	R	L	30° ITEM DESCRIPTION	45° ITEM DESCRIPTION	90° ITEM DESCRIPTION
PLATE: K325/K330-WIDTH: 82,5/83,8 mm							
1	100	KA7**	500	0	KMD24-30-01A	KMD24-45-01A	KMD24-90-01A
2	185				KMD24-30-02A	KMD24-45-02A	KMD24-90-02A
3	270				KMD24-30-03A	KMD24-45-03A	KMD24-90-03A
4	355				KMD24-30-04A	KMD24-45-04A	KMD24-90-04A
1	100	KA6	500	100	KMD25-30-01B	KMD25-45-01B	KMD25-90-01B
2	185				KMD25-30-02B	KMD25-45-02B	KMD25-90-02B
3	270				KMD25-30-03B	KMD25-45-03B	KMD25-90-03B
4	355				KMD25-30-04B	KMD25-45-04B	KMD25-90-04B
5	440				KMD25-30-05B	KMD25-45-05B	KMD25-90-05B
6	525				KMD25-30-06B	KMD25-45-06B	KMD25-90-06B
1	100	KA8	750	100	KMD27-30-01B	KMD27-45-01B	KMD27-90-01B
2	185				KMD27-30-02B	KMD27-45-02B	KMD27-90-02B
1	111	KA4	500	100	KMD26-30-01B	KMD26-45-01B	KMD26-90-01B
2	196				KMD26-30-02B	KMD26-45-02B	KMD26-90-02B
1	111	KA42	750	100	KMD28-30-01B	KMD28-45-01B	KMD28-90-01B

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

50091a

MAGNETIC CURVES CHAINBELT 2260M / K330

RADIUS 500-750-1000

www.SystemPlastSmartGuide.com

For general index, go to:

50010a

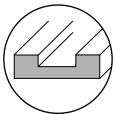
New



For sideflexing chainbelts, type: **2260M**

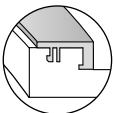
Go to:

30700a

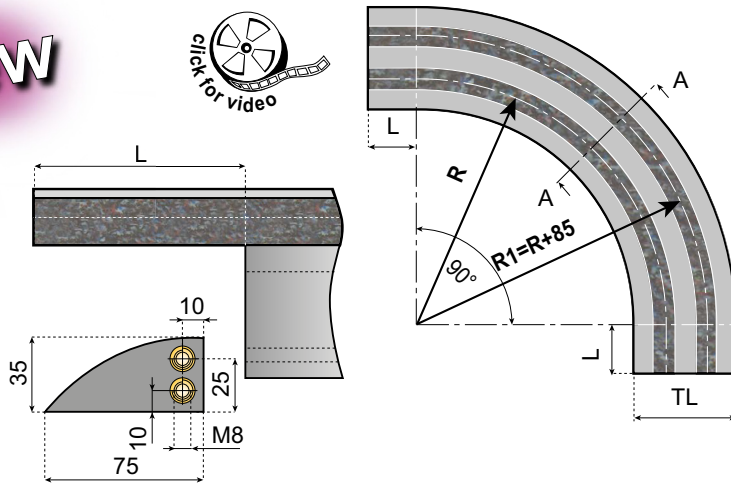


For straight curve go to:

50140a



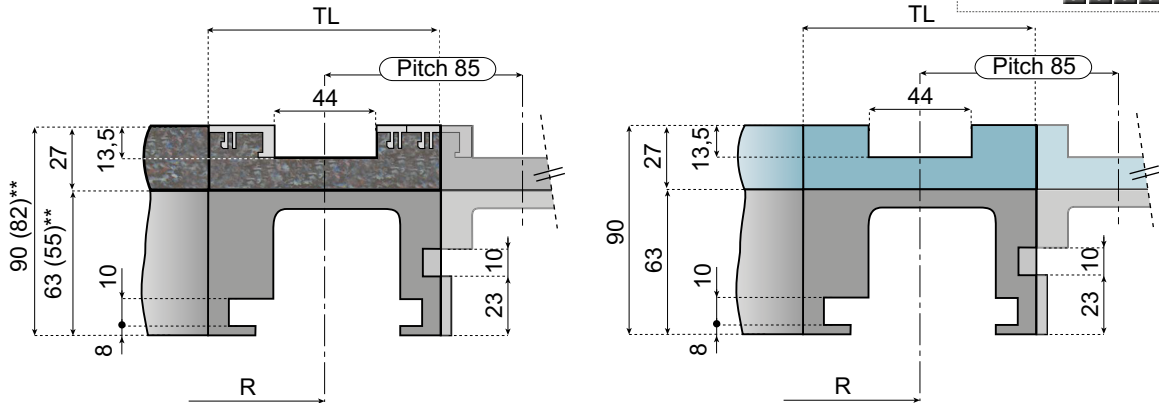
For type curve: **KB4**



i Introduction to curves. Go to: **50005a**

Replacement **50565a**

TOPTRAC®
- Replaceable wearstrips
- Lowest coefficient of friction
50006a



**Dimensions (...) are for 1 - Track version serie KB7.

TRACKS NR.	TL	TYPE CURVE	R	L	TOPTRAC®			STANDARD		
					New			STANDARD		
					ITEM DESCRIPTION			ITEM DESCRIPTION		
					30°	45°	90°	30°	45°	90°
					PLATE: K330-WIDTH: 83,8 mm P=85					
1	100	KB7**	500	0	TTM90-30-01A	TTM90-45-01A	TTM90-90-01A	KMD90-30-01A	KMD90-45-01A	KMD90-90-01A
2	185				TTM90-30-02A	TTM90-45-02A	TTM90-90-02A	KMD90-30-02A	KMD90-45-02A	KMD90-90-02A
3	270				TTM90-30-03A	TTM90-45-03A	TTM90-90-03A	KMD90-30-03A	KMD90-45-03A	KMD90-90-03A
4	355				TTM90-30-04A	TTM90-45-04A	TTM90-90-04A	KMD90-30-04A	KMD90-45-04A	KMD90-90-04A
5	440				TTM90-30-05A	TTM90-45-05A	TTM90-90-05A	KMD90-30-05A	KMD90-45-05A	KMD90-90-05A
6	525				TTM90-30-06A	TTM90-45-06A	TTM90-90-06A	KMD90-30-06A	KMD90-45-06A	KMD90-90-06A
1	100	KB6	500	100	TTM91-30-01B	TTM91-45-01B	TTM91-90-01B	KMD91-30-01B	KMD91-45-01B	KMD91-90-01B
2	185				TTM91-30-02B	TTM91-45-02B	TTM91-90-02B	KMD91-30-02B	KMD91-45-02B	KMD91-90-02B
3	270				TTM91-30-03B	TTM91-45-03B	TTM91-90-03B	KMD91-30-03B	KMD91-45-03B	KMD91-90-03B
4	355				TTM91-30-04B	TTM91-45-04B	TTM91-90-04B	KMD91-30-04B	KMD91-45-04B	KMD91-90-04B
5	440				TTM91-30-05B	TTM91-45-05B	TTM91-90-05B	KMD91-30-05B	KMD91-45-05B	KMD91-90-05B
6	525				TTM91-30-06B	TTM91-45-06B	TTM91-90-06B	KMD91-30-06B	KMD91-45-06B	KMD91-90-06B
7	610				TTM91-30-07B	TTM91-45-07B	TTM91-90-07B	KMD91-30-07B	KMD91-45-07B	KMD91-90-07B
8	695				TTM91-30-08B	TTM91-45-08B	TTM91-90-08B	KMD91-30-08B	KMD91-45-08B	KMD91-90-08B
1	100	KB8	750	100	TTM93-30-01B	TTM93-45-01B	TTM93-90-01B	KMD93-30-01B	KMD93-45-01B	KMD93-90-01B
2	185				TTM93-30-02B	TTM93-45-02B	TTM93-90-02B	KMD93-30-02B	KMD93-45-02B	KMD93-90-02B
1	111	KB4	500	100	TTM92-30-01B	TTM92-45-01B	TTM92-90-01B	KMD92-30-01B	KMD92-45-01B	KMD92-90-01B
2	196				TTM92-30-02B	TTM92-45-02B	TTM92-90-02B	KMD92-30-02B	KMD92-45-02B	KMD92-90-02B
3	281				TTM92-30-03B	TTM92-45-03B	TTM92-90-03B	KMD92-30-03B	KMD92-45-03B	KMD92-90-03B
4	366				TTM92-30-04B	TTM92-45-04B	TTM92-90-04B	KMD92-30-04B	KMD92-45-04B	KMD92-90-04B
1	100	KB5D	1000	0	TTM96-30-01A	TTM96-45-01A	TTM96-90-01A	KMD96-30-01A	KMD96-45-01A	KMD96-90-01A

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

50101a

MAGNETIC CURVES FOR CHAINBELT 2251M / K330-450

RADIUS 500-610-750-1000 / BASIC WIDTH: 100, 111 AND 129

For general index, go to:

50010a

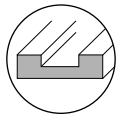
New



For sideflexing chainbelts, type: **2251 M**

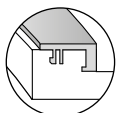
Go to:

30700a

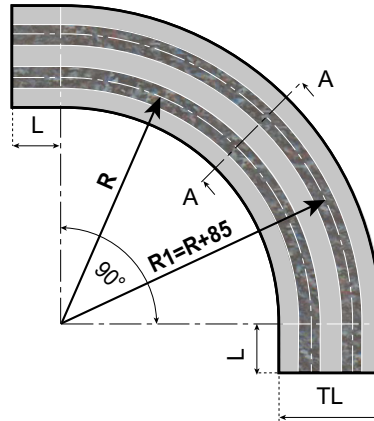
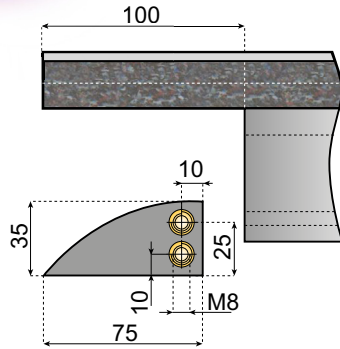


For straight curve go to:

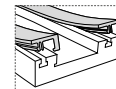
50140a



For type curve: **KC4**



Introduction to curves. Go to: **50005a**



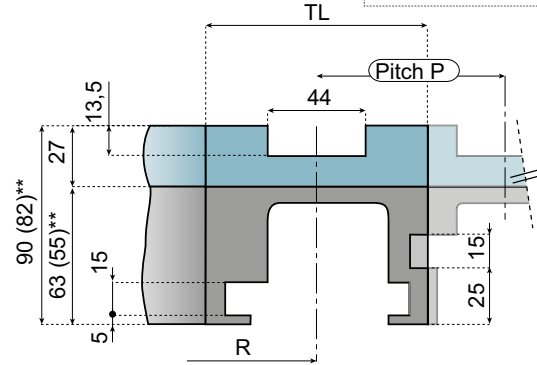
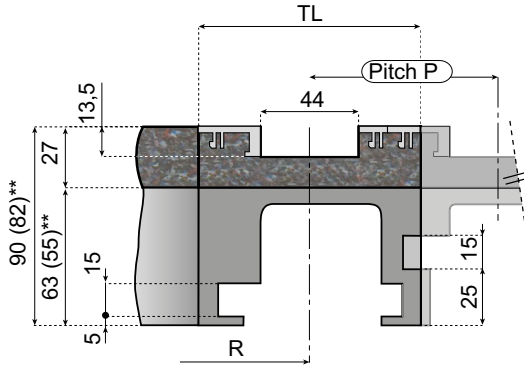
Replacement

50565a

TOPTRAC®

- Replaceable wearstrips
- Lowest coefficient of friction

50006a



**Dimensions (...) are valid for the 1 Track version of curve type KC7.

TRACKS NR.	TL	TYPE CURVE	R	L	PITCH	New TOPTRAC®			STANDARD		
						ITEM DESCRIPTION			ITEM DESCRIPTION		
						30°	45°	90°	30°	45°	90°
						PLATE: K330-WIDTH: 83,8 mm					
1	100	KC7**	500	0	85	TTM84-30-01A	TTM84-45-01A	TTM84-90-01A	KMD84-30-01A	KMD84-45-01A	KMD84-90-01A
2	185					TTM84-30-02A	TTM84-45-02A	TTM84-90-02A	KMD84-30-02A	KMD84-45-02A	KMD84-90-02A
3	270					TTM84-30-03A	TTM84-45-03A	TTM84-90-03A	KMD84-30-03A	KMD84-45-03A	KMD84-90-03A
4	355					TTM84-30-04A	TTM84-45-04A	TTM84-90-04A	KMD84-30-04A	KMD84-45-04A	KMD84-90-04A
5	440					TTM84-30-05A	TTM84-45-05A	TTM84-90-05A	KMD84-30-05A	KMD84-45-05A	KMD84-90-05A
6	525					TTM84-30-06A	TTM84-45-06A	TTM84-90-06A	KMD84-30-06A	KMD84-45-06A	KMD84-90-06A
7	610					TTM84-30-07A	TTM84-45-07A	TTM84-90-07A	KMD84-30-07A	KMD84-45-07A	KMD84-90-07A
8	695					TTM84-30-08A	TTM84-45-08A	TTM84-90-08A	KMD84-30-08A	KMD84-45-08A	KMD84-90-08A
						PLATE: K330-WIDTH: 83,8 mm					
1	100	KC6	500	100	85	TTM85-30-01B	TTM85-45-01B	TTM85-90-01B	KMD85-30-01B	KMD85-45-01B	KMD85-90-01B
2	185					TTM85-30-02B	TTM85-45-02B	TTM85-90-02B	KMD85-30-02B	KMD85-45-02B	KMD85-90-02B
3	270					TTM85-30-03B	TTM85-45-03B	TTM85-90-03B	KMD85-30-03B	KMD85-45-03B	KMD85-90-03B
4	355					TTM85-30-04B	TTM85-45-04B	TTM85-90-04B	KMD85-30-04B	KMD85-45-04B	KMD85-90-04B
5	440					TTM85-30-05B	TTM85-45-05B	TTM85-90-05B	KMD85-30-05B	KMD85-45-05B	KMD85-90-05B
6	525					TTM85-30-06B	TTM85-45-06B	TTM85-90-06B	KMD85-30-06B	KMD85-45-06B	KMD85-90-06B
						PLATE: K330-WIDTH: 83,8 mm					
1	111	KC4	500	100	85	TTM86-30-01B	TTM86-45-01B	TTM86-90-01B	KMD86-30-01B	KMD86-45-01B	KMD86-90-01B
2	196					TTM86-30-02B	TTM86-45-02B	TTM86-90-02B	KMD86-30-02B	KMD86-45-02B	KMD86-90-02B
3	281					TTM86-30-03B	TTM86-45-03B	TTM86-90-03B	KMD86-30-03B	KMD86-45-03B	KMD86-90-03B
4	366					TTM86-30-04B	TTM86-45-04B	TTM86-90-04B	KMD86-30-04B	KMD86-45-04B	KMD86-90-04B
5	451					TTM86-30-05B	TTM86-45-05B	TTM86-90-05B	KMD86-30-05B	KMD86-45-05B	KMD86-90-05B
6	536					TTM86-30-06B	TTM86-45-06B	TTM86-90-06B	KMD86-30-06B	KMD86-45-06B	KMD86-90-06B
						PLATE: K330-WIDTH: 83,8 mm					
1	100	KC8	750	100	85	TTM87-30-01B	TTM87-45-01B	TTM87-90-01B	KMD87-30-01B	KMD87-45-01B	KMD87-90-01B
						PLATE: K330-WIDTH: 83,8 mm					
1	100	KC5D	1000	100	85	TTM97-30-01A	TTM97-45-01A	TTM97-90-01A	KMD97-30-01A	KMD97-45-01A	KMD97-90-01A
						PLATE: K450-WIDTH: 114,3 mm					
1	129	KC22	500	100	117	TTM64-30-01B	TTM64-45-01B	TTM64-90-01B	KMD64-30-01B	KMD64-45-01B	KMD64-90-01B
						PLATE: K450-WIDTH: 114,3 mm					
1	129	KC27	610	100	117	TTM66-30-01B	TTM66-45-01B	TTM66-90-01B	KMD66-30-01B	KMD66-45-01B	KMD66-90-01B
2	246					-	-	-	KMD66-30-02B	KMD66-45-02B	KMD66-90-02B

• More tracks and different angles available on request.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 1 0 a

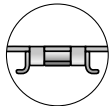
CURVES AND STRAIGHT TRACKS FOR TAB CHAINS

www.SystemPlastSmartGuide.com

CHAIN TYPES 877/878/879/880/8810-TAB K325-330-450-750
CHAINBELT TYPES 2250/2251 TAB K330-K450

For general index, go to:

5 0 0 1 0 b



For steel chains, type:
881R TAB - 8810 TAB

Go to:

1 1 0 7 0 a



For plastic chains, type:
877 TAB • 878 TAB
879 TAB • 880 TAB

Go to:

1 1 2 3 0 a

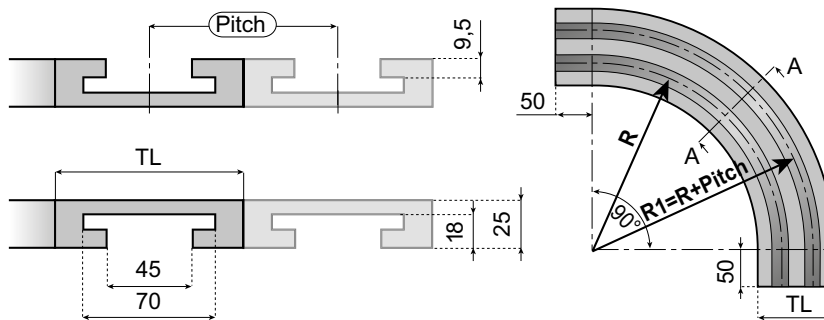
2250 TAB • 2251 TAB

Go to:

3 0 7 1 0 a

CURVE TRACKS

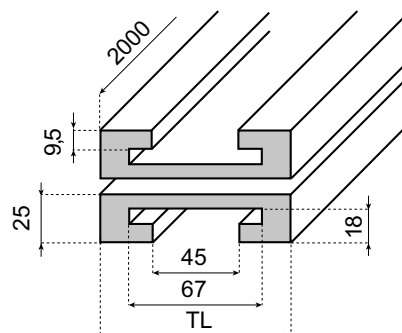
i Introduction to curves. Go to:
5 0 0 0 5 a



REFERENCE	PITCH	TRACKS	TL	R 500	R 610	R 650	R 800
				ITEM DESCRIPTION			
880TAB-K325 880TAB-K330 2250 TAB K330 2251 TAB K330	85	1	100	VT880T325R500T1D	VT880T325R610T1D	VT880T325R650T1D	VT880T325R800T1D
		2	185	VT880T325R500T2D	-	-	-
		3	270	VT880T325R500T3D	-	-	-
		4	355	VT880T325R500T4D	-	-	-
880TAB-K450 2251TAB-K450	120	1	130	-	VT880T450R610T1D	VT880T450R650T1D	VT880T450R800T1D
		2	250	-	VT880T450R610T2D	-	-
880TAB-K750	195	1	200	-	VT880T750R610T1D	-	VT880T750R800T1D

Supply: complete set - carry+return.
Material: UHMWPE; color: black.

STRAIGHT TRACKS



Carry/Return straight track sections

REFERENCE	TL	ITEM DESCRIPTION
K325	100	VT880T325L2000T1
K450	130	VT880T450L2000T1
K750	200	VT880T750L2000T1

Supply: 1 piece.
Material: UHMWPE; color: black.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 2 0 a

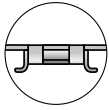
COMPACT CURVES AND STRAIGHT TRACKS FOR TAB CHAINS

www.SystemPlastSmartGuide.com

CHAIN TYPES 877/878/879/880/8810-TAB K325-330-450-750
CHAINBELT TYPES 2250/2251 TAB K330-K450

For general index, go to:

5 0 0 1 0 b



For steel chains, type:
881R TAB - 8810 TAB
Go to:

1 1 0 7 0 a



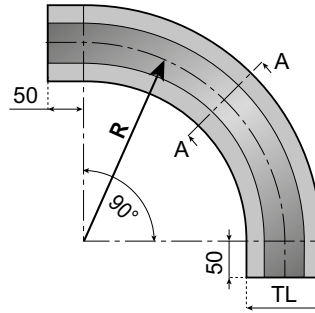
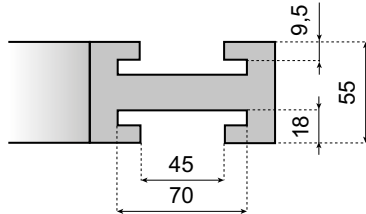
For plastic chains, type:
877 TAB • 878 TAB
879 TAB • 880 TAB
Go to:

1 1 2 3 0 a

2250 TAB • 2251 TAB
Go to:

3 0 7 1 0 a

CURVE TRACKS



Compact curve tracks

REFERENCE	TL	ITEM DESCRIPTION	RADIUS R
880TAB-K325 880TAB-K330 2250 TAB K330 2251 TAB K330	100	VTC880T325R500T1D	500
880TAB-K450 2251TAB-K450	130	VTC880T450R610T1D	610

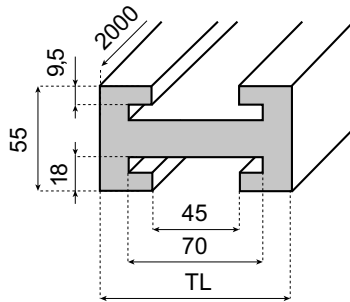
Supply: 1 piece.
Material: UHMWPE; color: black.



Introduction to curves. Go to:

5 0 0 0 5 a

STRAIGHT TRACKS

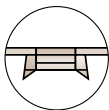


Compact straight track sections

REFERENCE	TL	ITEM DESCRIPTION
K325	100	VTC880T325L2000T1
K450	130	VTC880T450L2000T1

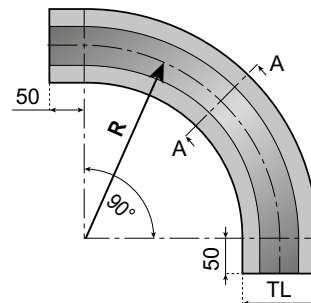
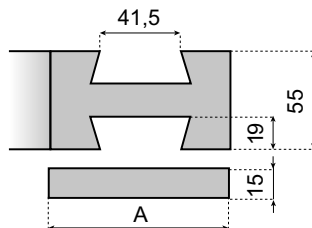
Supply: 1 piece.
Material: UHMWPE; color: black.

COMPACT CORNER TRACK FOR BEVEL CHAINS



For bevel chains, type:
8810
Go to:

1 1 0 8 0 a



REFERENCE	TRACKS	TL	ITEM DESCRIPTION	RADIUS R
K325	1	100	VTC880B325R500T1D	500

Supply: 2 pieces (including return plate).
Material: UHMWPE; color: black.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 3 0 a

CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS

www.SystemPlastSmartGuide.com

CHAIN TYPES 879/880/8810 - K325-350-450-750



For general index, go to:

5 0 0 1 0 b



For Stainless steel bevel chains, type: **881R - 8810**

Go to:

1 1 0 8 0 a

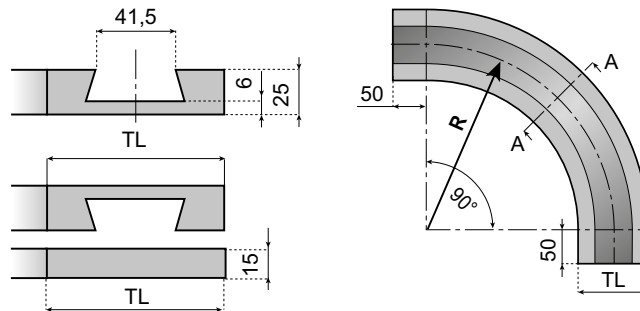


For plastic bevel chains, type: **879 - 880**

Go to:

1 1 2 4 0 a

CURVE TRACKS



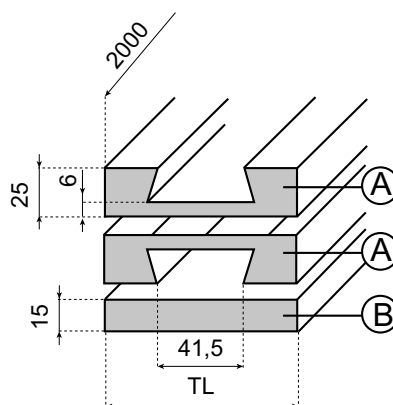
Introduction to curves. Go to:

5 0 0 0 5 a

REFERENCE	TRACKS	TL WIDTH mm	R 500	R 610
880-K325	1	100	VT880B325R500T1D	VT880B325R610T1D
880-K450	1	130	-	VT880B450R610T1D
880-K750	1	200	-	VT880B750R610T1D

Supply: complete set - carry+return.
Material: UHMWPE; color: black.

STRAIGHT TRACKS



Information about this product is only available on our Smart Guide® website.

A

CARRY/RETURN STRAIGHT TRACK SECTIONS

REFERENCE	TL	ITEM DESCRIPTION
K325	100	VT880B325L2000T1
K450	130	VT880B450L2000T1
K750	200	VT880B750L2000T1

Supply: 1 piece.
Material: UHMWPE; color: black.

B

RETURN TRACK SECTIONS

REFERENCE	TL	ITEM DESCRIPTION
K325	100	VTR880B325L2000T1
K450	130	For these support plates go to: 5 0 1 5 0 a
K750	200	(types VTR882B450&750)

Supply: 1 piece.
Material: UHMWPE; color: black.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 4 0 a CURVES AND STRAIGHT TRACKS FOR TAB AND MAGNETIC CHAINS

www.SystemPlastSmartGuide.com

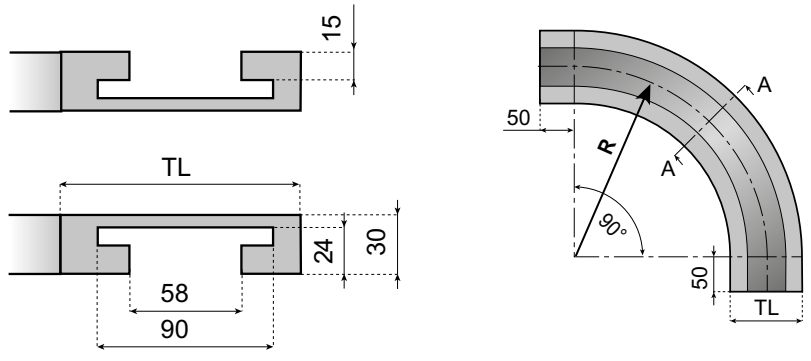
CHAIN TYPES 882-TAB-K450-750-1000-1200

For general index, go to:
5 0 0 1 0 b



For plastic chains, type:
882 TAB
Go to:
1 1 2 9 0 a

CURVE TRACKS

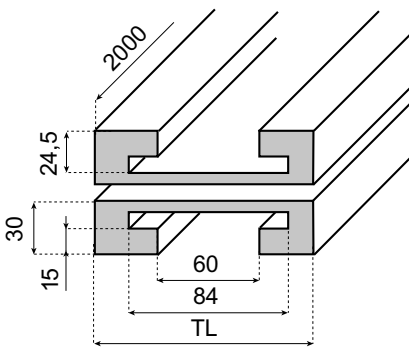


i Introduction to curves. Go to:
5 0 0 0 5 a

REFERENCE	TL WIDTH mm	R 610	R 650	R 800	R 1000
882TAB-K450	130	VT882T450R610T1D	VT882T450R650T1D	VT882T450R800T1D	-
882TAB-K750	200	VT882T750R610T1D	VT882T750R650T1D	VT882T750R800T1D	VT882T750R1000T1D
882TAB-K1000	270	VT882T1000R610T1D	VT882T1000R650T1D	VT882T1000R800T1D	VT882T1000R1000T1D
882TAB-K1200	320	VT882T1200R610T1D	VT882T1200R650T1D	VT882T1200R800T1D	VT882T1200R1000T1D

Supply: complete set - carry+return.
Material: UHMWPE; color: black.

STRAIGHT TRACKS



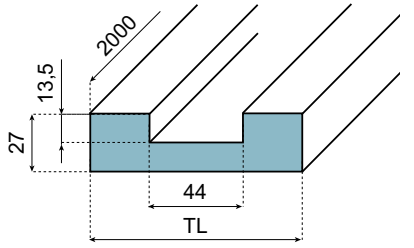
Straight track sections

CHAINS REF.	TL	ITEM DESCRIPTION
K450	130	VT882T450L2000T1
K750	200	VT882T750L2000T1
K1000	270	VT882T1000L2000T1
K1200	320	VT882T1200L2000T1

Supply: 1 piece.
Material: UHMWPE; color: black.

STRAIGHT TRACKS

CHAIN TYPES 879M/880M/881M-K325-330/2250M/2251M/2260M-K330



Straight track sections

CHAINS REF.	TL	ITEM DESCRIPTION
K325/K330	100	VTO880M325L2000T1

Supply: 1 piece.
Material: UHMWPE; color: water blue.

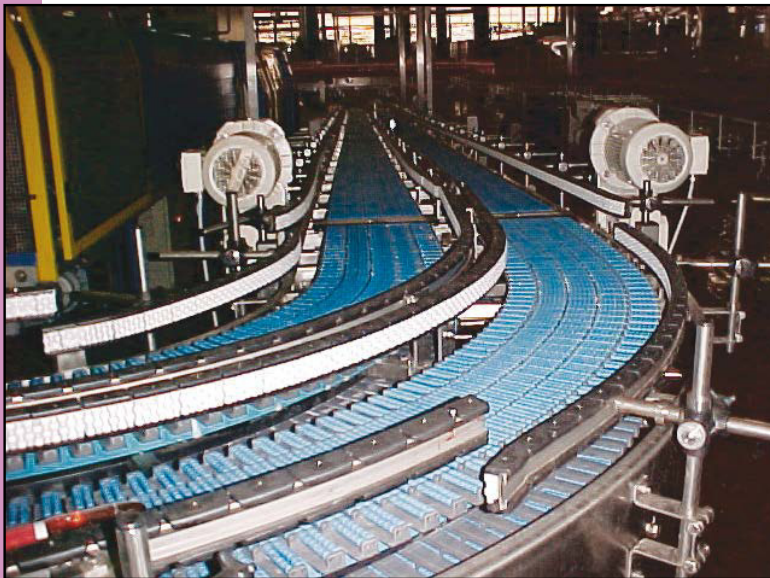
Suitable with magnetic curves:
879M-880M-881M
5 0 0 2 0 a
5 0 0 3 0 a
879M-880M-881M
5 0 0 5 0 a
LBP 879M
5 0 0 7 0 a
2250M-2260M
5 0 0 9 1 a
2251M
5 0 1 0 1 a

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 4 0 z

APPLICATION EXAMPLES

www.SystemPlastSmartGuide.com



SIDE FLEXING LBP CHAINS IN COMBINATION WITH ROLLER SIDE GUIDES.

LBP chains, go to:

1 1 0 1 2 a

Roller side guides, go to:

5 2 5 1 0 a



SPEEDLINE STAINLESS STEEL CHAINS IN COMBINATION WITH MAGNETIC CURVES.

Side flexing Speedline chains, go to:

1 1 0 6 0 a

Magnetic curves, go to:

5 0 0 1 0 a

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 5 0 a

CURVES AND STRAIGHT TRACKS FOR BEVEL CHAINS

CHAIN TYPES 882K450-750-1200

www.SystemPlastSmartGuide.com



For general index, go to:

5 0 0 1 0 b

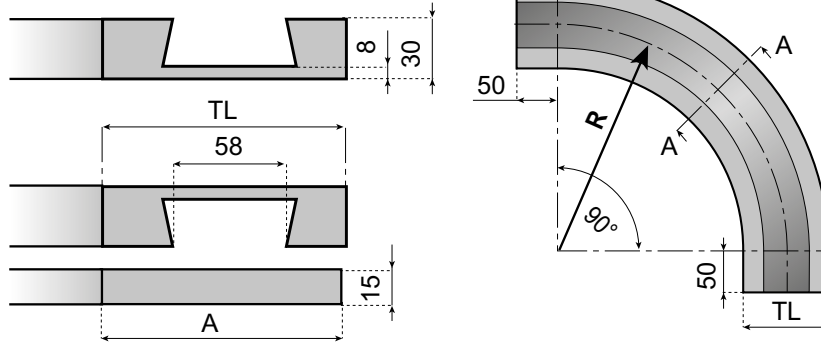


For plastic bevel chains, type: **882**

Go to:

1 1 2 9 0 a

CURVE TRACKS

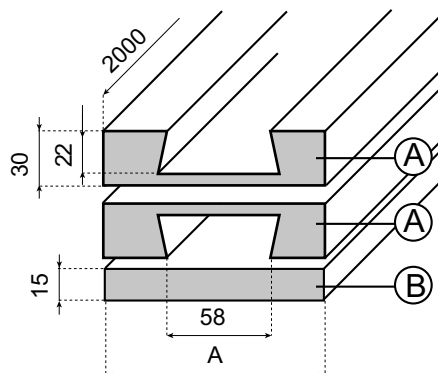


Introduction to curves. Go to: **5 0 0 0 5 a**

REFERENCE	TL WIDTH	R 610	R 650	R 800	R 1000
K450	130	VT882B450R610T1D	VT882B450R650T1D	VT882B450R800T1D	VT882B450R1000T1D
K750	200	VT882B750R610T1D	VT882B750R650T1D	VT882B750R800T1D	VT882B750R1000T1D
K1000	270	VT882B1000R610T1D	VT882B1000R650T1D	VT882B1000R800T1D	VT882B1000R1000T1D

Supply: complete set - carry+return.
Material: UHMWPE; color: black.

STRAIGHT TRACKS



(A)

Carry/Return straight track sections

REFERENCE	TL	ITEM DESCRIPTION
K450	130	VT882B450L2000T1
K750	200	VT882B750L2000T1
K1000	270	VT882B1000L2000T1

Supply: 1 piece.
Material: UHMWPE; color: black.

(B)

Return track sections

REFERENCE	TL	ITEM DESCRIPTION
K450	100	VTR882B450L2000T1
K750	130	VTR882B750L2000T1
K1000	200	VTR882B1000L2000T1

Supply: 1 piece.
Material: UHMWPE; color: black.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 6 0 a

CURVES AND STRAIGHT TRACKS FOR TAB CHAINS

www.SystemPlastSmartGuide.com

CHAIN TYPES 1863-1873-1874



For general index, go to:

5 0 0 1 0 b

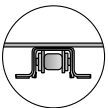


For plastic chains, type:

1873

Go to:

1 1 4 7 0 a



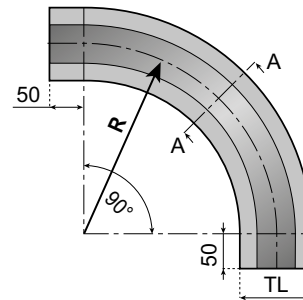
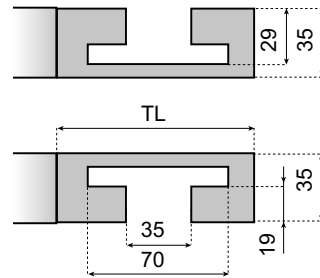
For steel chains, type:

1874

Go to:

1 1 1 4 0 a

CURVE TRACKS



Introduction to curves. Go to:

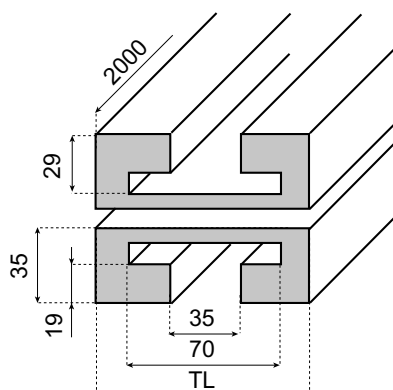
5 0 0 0 5 a

TAB CHAINS	TL WIDTH mm	R1 380	R1 500	R1 610	R1 800	R1 1000
1863-1873 1874TAB-K225	75	VT1873T225R380T1D	VT1873T225R500T1D	VT1873T225R610T1D	VT1873T225R800T1D	VT1873T225R1000T1D
1873 1874TAB-K325	100	VT1873T325R380T1D	VT1873T325R500T1D	VT1873T325R610T1D	VT1873T325R800T1D	VT1873T325R1000T1D
1873TAB-K450	130	VT1873T450R380T1D	VT1873T450R500T1D	VT1873T450R610T1D	VT1873T450R800T1D	VT1873T450R1000T1D
1873TAB-K600	170	-	VT1873T600R500T1D	VT1873T600R610T1D	VT1873T600R800T1D	VT1873T600R1000T1D
1873TAB-K750	170	-	VT1873T750R500T1D	VT1873T750R610T1D	VT1873T750R800T1D	VT1873T750R1000T1D
1873TAB-K1000	270	-	VT1873T1000R500T1D	VT1873T1000R610T1D	VT1873T1000R800T1D	VT1873T1000R1000T1D
1873TAB-K1200	320	-	-	VT1873T1200R610T1D	VT1873T1200R800T1D	VT1873T1200R1000T1D

Supply: complete set - carry+return.

Material: UHMWPE; color: black.

STRAIGHT TRACKS



Carry/Return straight track sections

CHAINS REF.	TL	ITEM DESCRIPTION
K325	100	VT1873T325L2000T1
K450	130	VT1873T450L2000T1
K600	170	VT1873T600L2000T1
K750	200	VT1873T750L2000T1
K1000	270	VT1873T1000L2000T1
K1200	320	VT1873T1200L2000T1

Supply: 1 piece.

Material: UHMWPE; color: black.

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

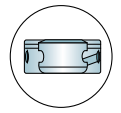
5 0 1 7 0 a

CURVES FOR MULTIFLEX CHAINS

www.SystemPlastSmartGuide.com



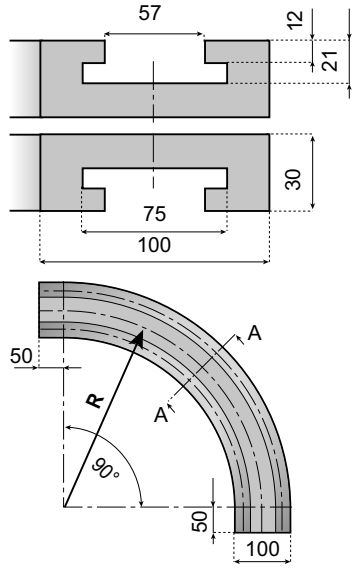
For general index, go to:
5 0 0 1 0 b



For plastic chains, type:
1701 TAB

Go to:
1 1 5 3 0 a

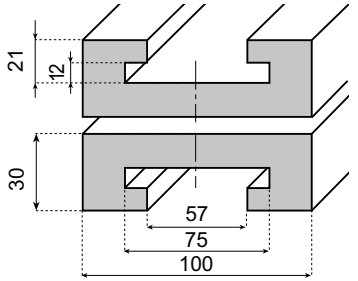
CURVE TRACKS



Supply: complete set - carry+return.
Material: UHMWPE; color: black.

CHAIN TYPE	R	ITEM DESCRIPTION
1701TAB	250	VT1701T-R250T1D
	500	VT1701T-R500T1D

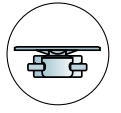
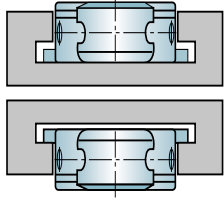
STRAIGHT TRACKS



Supply: 1 piece.
Material: UHMWPE; color: black.

CHAIN TYPE	ITEM DESCRIPTION
1701TAB	VT1701T-L2000T1

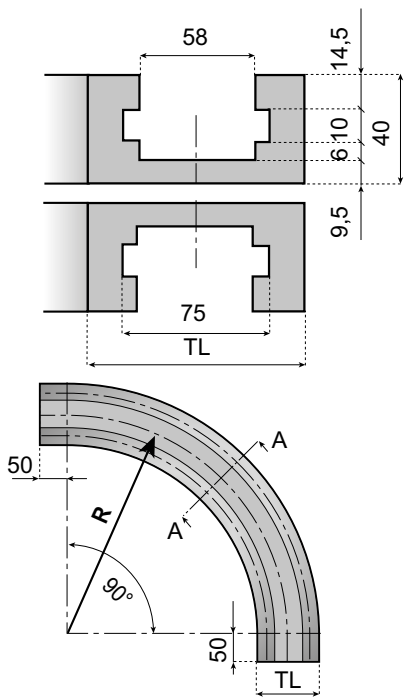
APPLICATION



For plastic chains, type:
1710-CTAB

Go to:
1 1 5 4 0 a

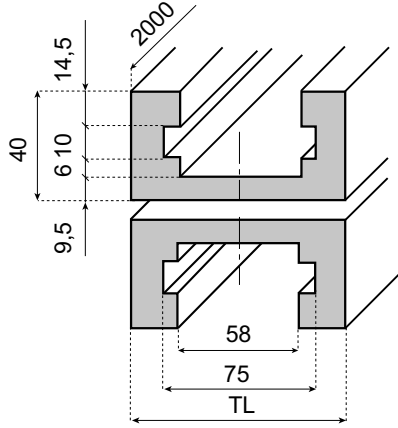
CURVE TRACKS



Curves for multiflex TAB chains - Type H

CHAIN TYPE	PLATE WIDTH	TL	R	ITEM DESCRIPTION
1710CTAB-K375	95	110	250	VT1710CT375R250T1D
1710CTAB-K750	190	200	500	VT1710CT750R500T1D

STRAIGHT TRACKS



Carry/Return track sections

Supply: 1 piece.
Material: UHMWPE; color: black.

CHAIN TYPE	PLATE WIDTH	TL	ITEM DESCRIPTION
1710CTAB-K375	95	110	VT1710CT375L2000T1
1710CTAB-K750	190	200	VT1710CT750L2000T1

Chains & sprockets	Wear strips	Side guide brackets & accessories	Levelers	Engineering manual
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearing supports	
Curves & tracks	Side guide solutions	Miscellaneous products	Equipment	

5 0 1 8 0 a

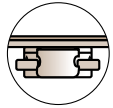
CURVES FOR MULTIFLEX TOP PLATES

www.SystemPlastSmartGuide.com



For general index, go to:

5 0 0 1 0 b

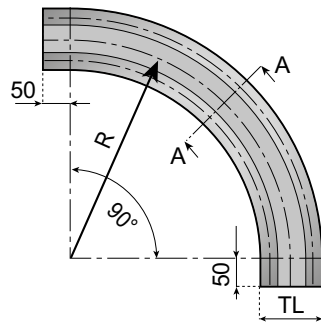
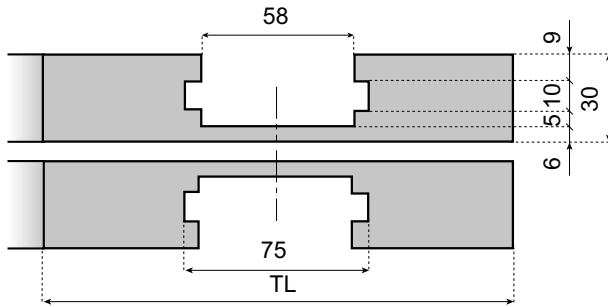


For plastic chains, type: **1713-CTAB**

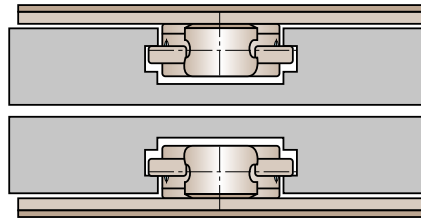
Go to:

1 1 5 4 0 a

CURVE TRACKS



APPLICATION



Introduction to curves. Go to:

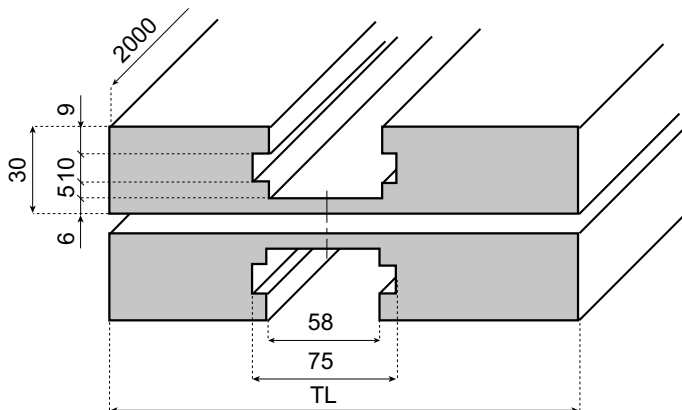
5 0 0 0 5 a

Curves for multiflex TAB chains - Type P
Material: UHMWPE; color: black.

Supply: complete set - carry+return.

CHAIN TYPE	PLATE WIDTH	TL	R	ITEM DESCRIPTION
1713CTAB-K750	191	200	550	VT1713CT750R550T1D
1713CTAB-K1000	254	270	550	VT1713CT1000R550T1D

STRAIGHT TRACKS



Carry/Return track sections - 1 Piece
Material: UHMWPE; color: black.

CHAIN TYPE	PLATE WIDTH	TL	ITEM DESCRIPTION
1713CTAB-K750	191	200	VT1713CT750L2000T1
1713CTAB-K1000	254	270	VT1713CT1000L2000T1