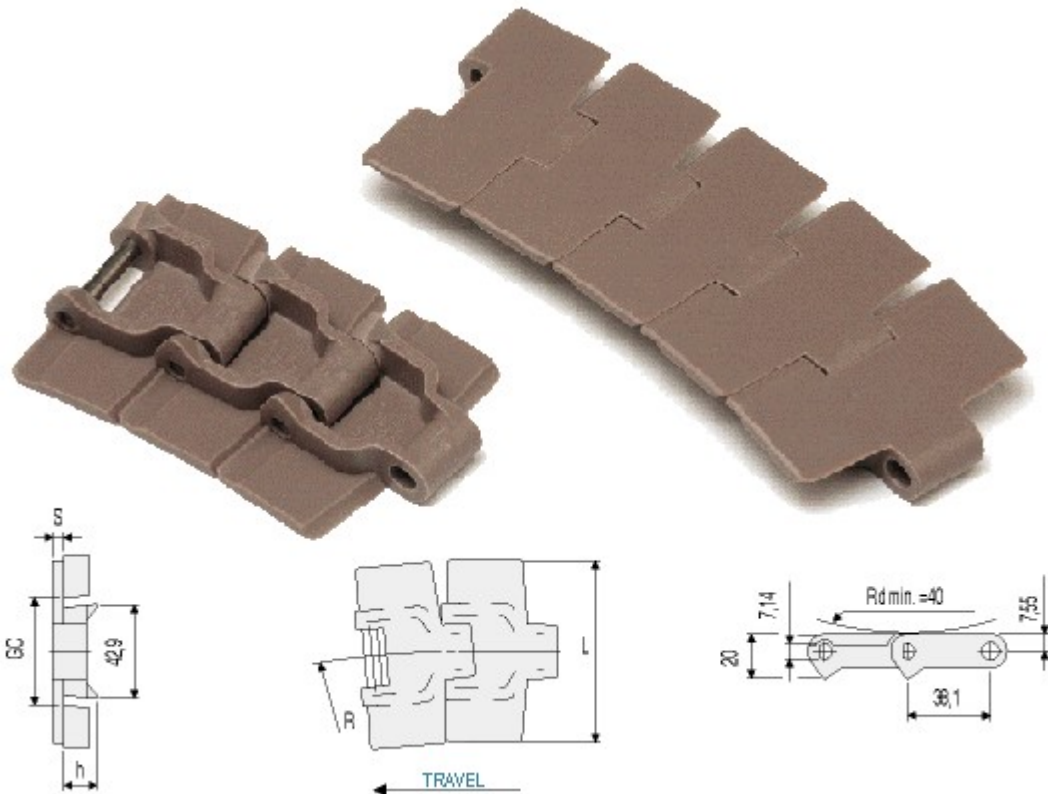

- 880 LFA - 880 SP - 880 WR -



880 LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain Ref.	Code	Material	Width L	Thickness S	Height h	Min. Radius R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
LFA			82,5			457			0,89
880-K	6.12.040		114,3			610			1,04
325		LFA							
LFA		Acetal							
880-K	6.12.080	Resin		4	16		44,5	41,4	
450		(Light brown)	190,5			610			1,40
LFA									
880-K	6.12.110								
750									

880 SP

Super Performance Acetal Resin

- Plates in self-lubricating very low friction acetal resin, dark grey-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

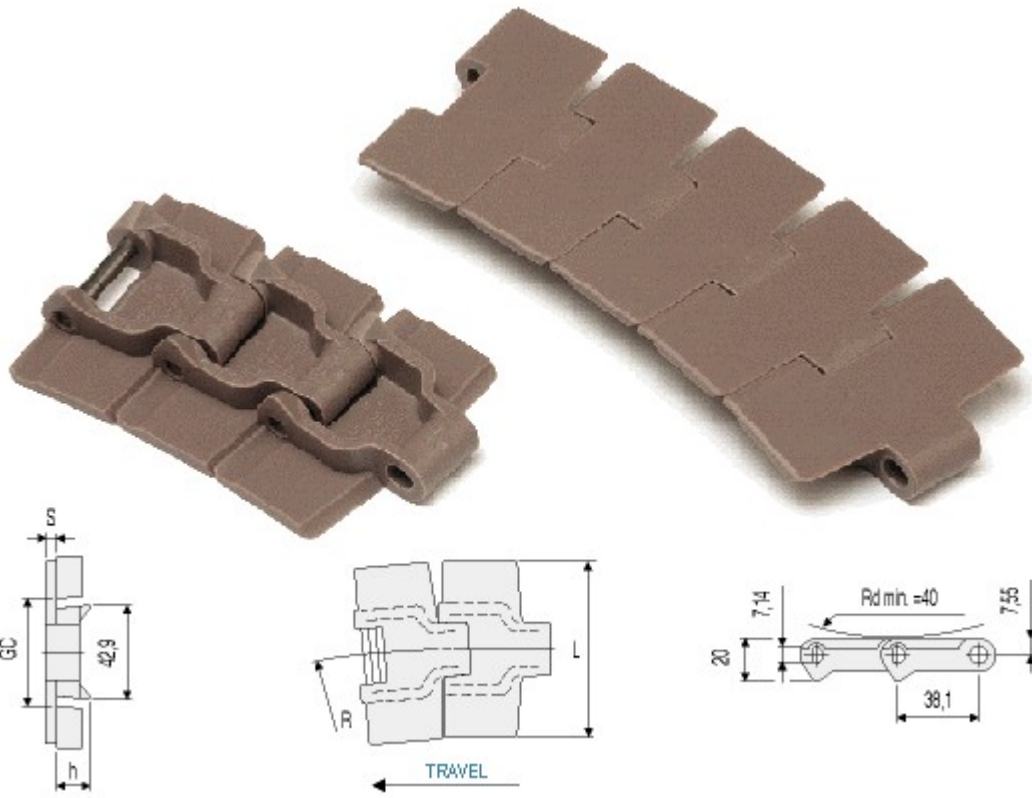
Chain Ref.	Code	Material	Width L	Thickness S	Height h	Min. Radius R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
SP 880-			82,5			457			0,89
K 325	6.22.040	SP	114,3			610			1,04
		Acetal							
SP 880-	6.22.080	Resin		4	16		44,5	41,4	
K 450		(Dark grey)	190,5			610			1,40
SP 880-	6.22.110								
K 750									

880 WR

Wear Resistant resin

- Plates in thermoplastic wear resistant resin, black-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain Ref.	Code	Material	Width L	Thickness S	Height h	Min. Radius R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
WR			82,5			457			0,89
880-K 325	6.52.040	WR Thermoplastic		4	16		44,5	41,4	
WR		Resin	114,3			610			1,04
880-K 450	6.52.080	(Black)							



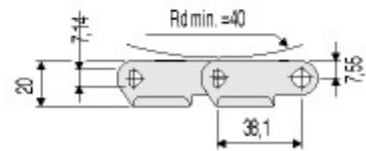
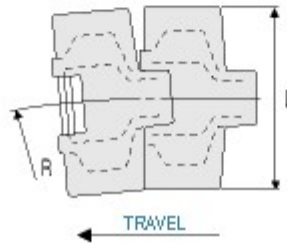
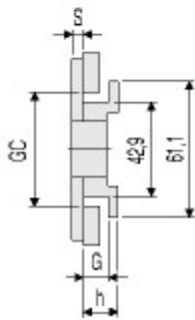
879 LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Thickness S	Height h	Min. Radius R	GC Straight	GC Sidefl	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
LFA			82,5			457			0,93
879-K 325	6.13.040	LFA Acetal Resin							
LFA		(Light brown)	114,3	4,8	15,2	610	44,5	41,4	1,10
879-K 450	6.13.080								

- 880 Tab D - 880 Tab LFA - 880 Tab SP - 880 Tab AS - 880 Tab WR -
- 880 Tab Vacuum LFA -



880 Tab D

Acetal Resin

- Plates in self-lubricating acetal resin, light grey-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
D 880			82,5				457			0,94
Tab -K	6.02.041		88,9				500			1,01
325			114,3				500			1,08
D 880										
Tab -K	6.02.061	D								
350		Acetal								
D 880		Resin		4	11,5	16		46	44,2	
Tab -K	6.02.081	(Light grey)	190,5				610			1,48
450										
D 880										
Tab -K	6.02.111									
750										

880 Tab LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
LFA	6.12.041		82,5				457			0,94
880			87,0				500			0,99
Tab - K			88,9				500			1,01
325			114,3				500			1,08
LFA	6.12.043									
880										
Tab - K										
343										
LFA	6.12.061	LFA		4	11,5	16		46	44,2	
880		Acetal								
Tab - K		Resin								
350		(Light brown)								
LFA	6.12.081		190,5				610			1,48
880										
Tab - K										
450										
LFA	6.12.111									
880										
Tab - K										
750										

880 Tab SP

Super Performance Acetal Resin

- Plates in self-lubricating very low friction acetal resin, dark grey-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
SP 880			82,5				457			0,94
Tab - K	6.22.041		87,0				500			0,99
325			88,9				500			1,01
SP 880			114,3				500			1,08
Tab - K	6.22.043									
343		SP								
SP 880		Acetal								
Tab - K	6.22.061	Resin		4	11,5	16		46	44,2	
350		(Dark								
SP 880		grey)	190,5				610			1,48
Tab - K	6.22.081									
450										
SP 880										
Tab - K	6.22.111									
750										

880 Tab AS

Antistatic Acetal Resin

- Plates in antistatic conductive acetal resin, black-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

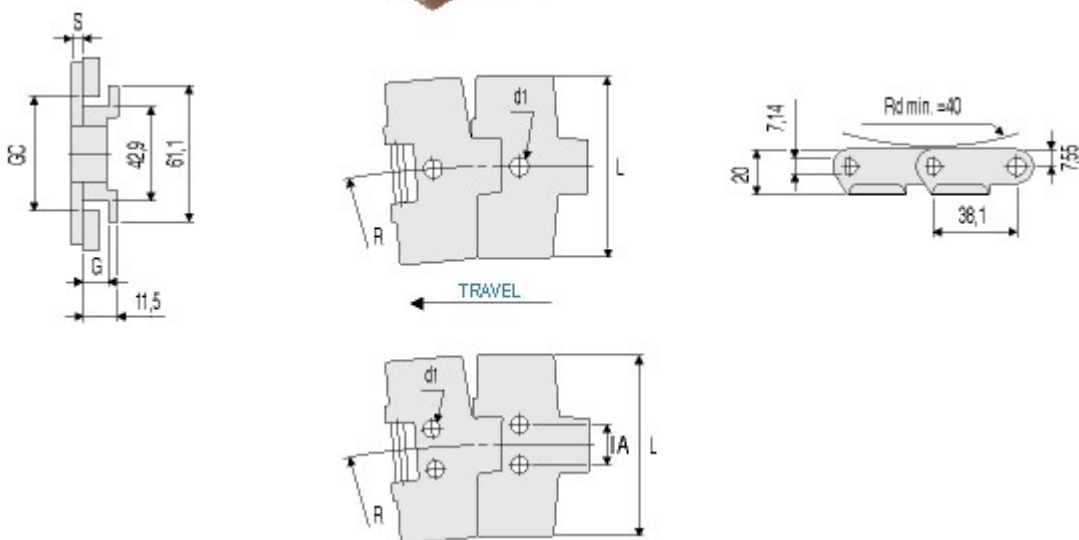
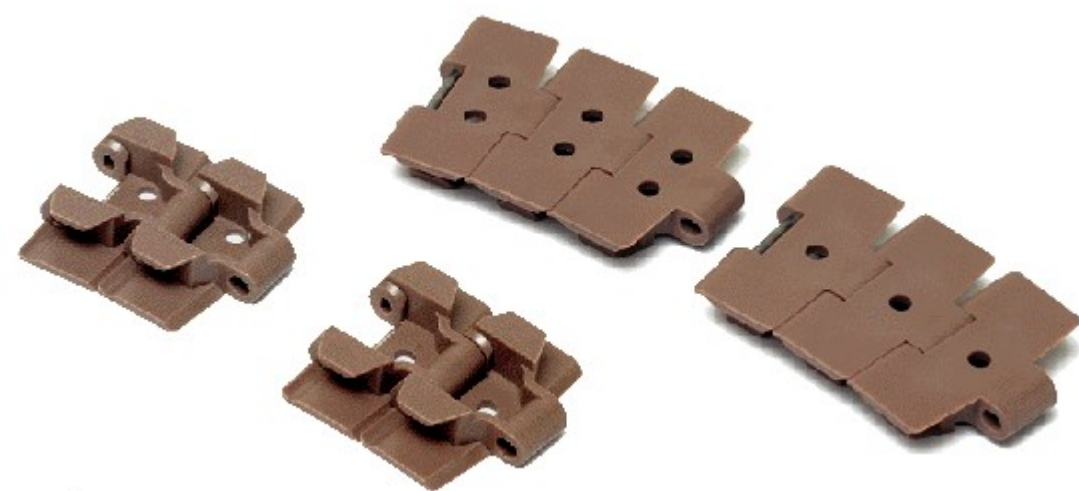
Chain ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
AS 880			82,5				457			0,94
Tab -K	6.32.041	AS								
325		Acetal								
AS 880		Resin	114,3	4	11,5	16	500	46	44,2	1,08
Tab -K	6.32.081	(Black)								
450										

880 Tab WR

Wear Resistant Resin

- Plates in thermoplastic wear resistant resin, black-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius. R	GC Straight	GC Sidefl.	V
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	
WR 880			82,5				457			
Tab-K	6.52.041	WR								
325		Thermoplastic			11,5	16		46	44,2	
WR 880		Resin	114,3	4			500			
Tab-K	6.52.081	(Black)								
450										



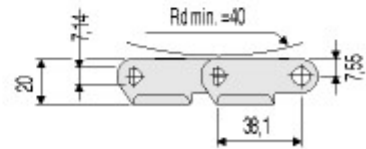
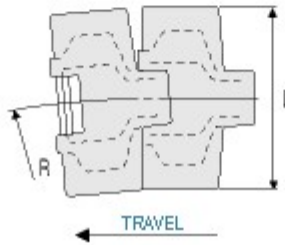
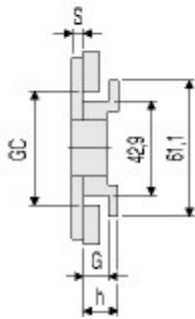
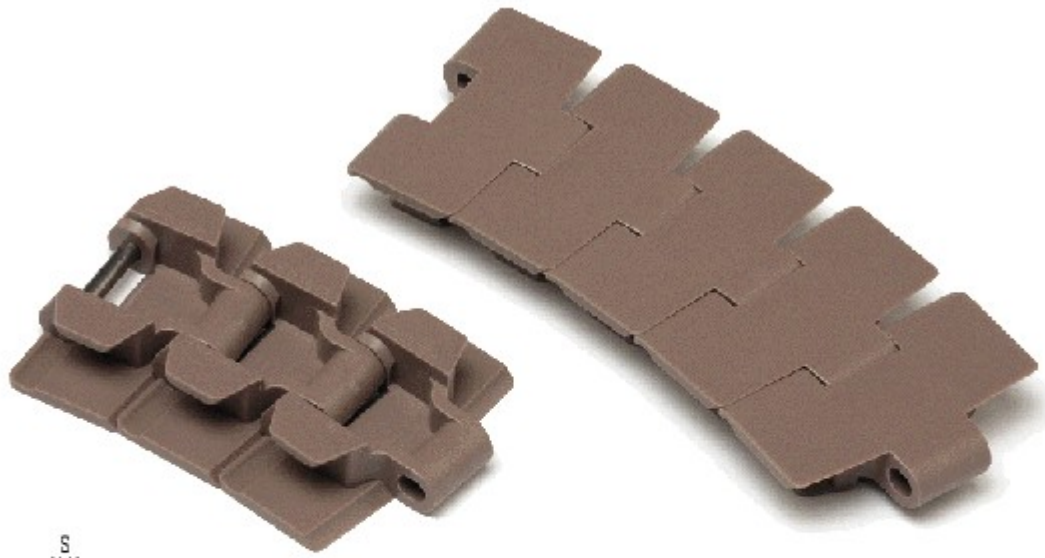
880 Tab Vacuum LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Bore d1	IA*	Min Radius	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
B1 One bore									
LFA				5 / 6 /					
880			82,5	6,5	-	457	46	44,2	0,94
Tab - K	6.12.041.1...			8 / 9,5 /	-				
325 B				10					
1...									
B2 Two bores									
LFA		LFA	82,5	6	24	457	46	44,2	0,94
LFA	6.12.041.2a	Acetal		8	20				
880		Resin							
Tab -K		(light							
325 B	6.12.041.2b	brown)							
2...									
LFA			114,3	6	24	610	46	44,2	1,08
880									
Tab - K	6.12.081.2a								
450 B									
2...									

*IA = Distance between centers



879 Tab LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain Ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
LFA			82,5				457			0,98
879	6.13.041	LFA Acetal Resin	114,3	4,8	11	15,2	610	46	44,2	1,14
Tab-K										
325										
LFA	6.13.081	(Light brown)	114,3	4,8	11	15,2	610	46	44,2	1,14
879										
Tab-K										
450										

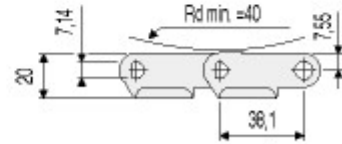
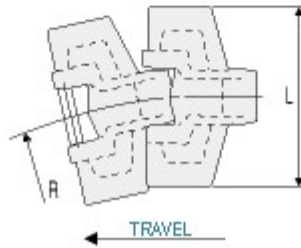
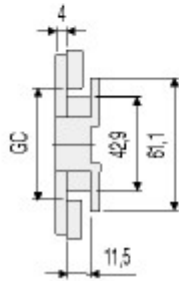
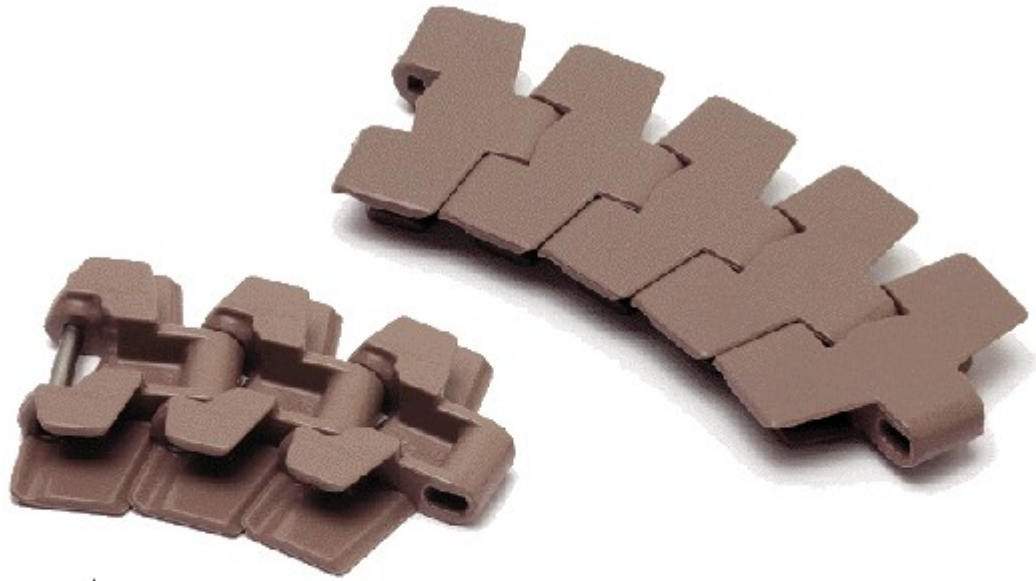
879 Tab SP

Super Performance Acetal Resin

- Plates in self-lubricating very low friction acetal resin, dark grey-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain Ref.	Code	Material	Width L	Thickness S	G	Height h	Min. Radius R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	mm.	mm.	mm.	Kg/m
SP 879 Tab-K 325	6.23.041	SP Acetal Resin	82,5				457			0,98
SP 879 Tab-K 450	6.23.081	(Dark grey)	114,3	4,8	11	15,2	610	46	44,2	1,14

- 880 BO LFA - 880 BO WR -



880 BO LFA

Low Friction Acetal Resin

- Plates in self-lubricating low friction acetal resin, light brown-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome - 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	Kg/m
LFA 880 BO - K 325	6.19.040	LFA	82,5				0,96
LFA 880 BO - K 450	6.19.080	Acetal resin (Light brown)	114,3	200	46	44,2	1,11

880 BO WR

Wear Resistant Resin

- Plates in thermoplastic wear resistant resin, black-coloured.
- Pins in chrome-nickel austenitic stainless steel (18% Chrome 8% Nickel), work hardened for high resistance.

Chain ref.	Code	Material	Width L	Min. Radius. R	GC Straight	GC Sidefl.	Weight
			mm.	mm.	mm.	mm.	Kg/m
WR 880 BO - K 325	6.59.040	WR Thermoplastic	82,5				0,96
WR 880 BO - K 450	6.59.080	Resin (Black)	114,3	200	46	44,2	1,11