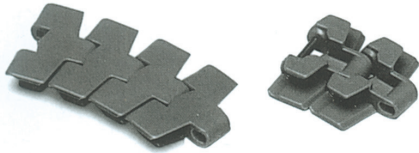
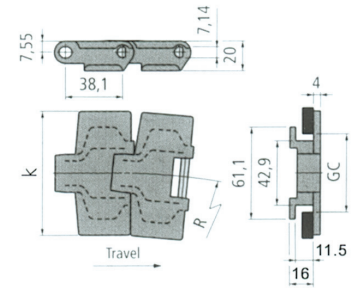


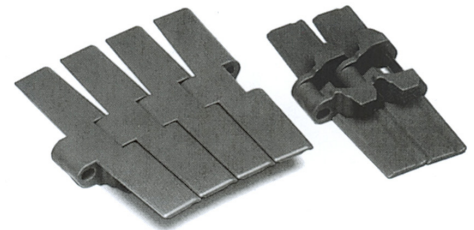
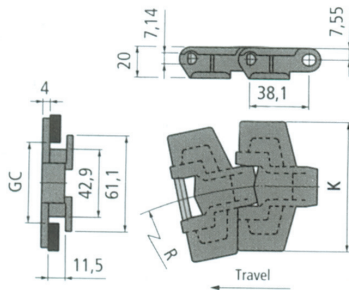
→ → LF 880TAB

Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 880TAB-K325	82.6	460	44.2	56	2
LF 880TAB-K450	114.6	500			



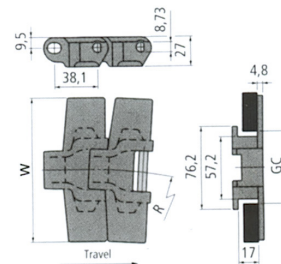
→ → LF 880BS TAB

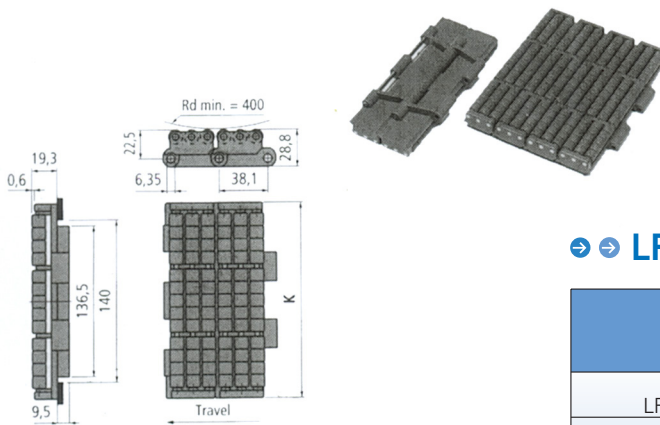
Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 880BSTAB-K325	82.6	200	44.2	46	1.7



→ → LF 882TAB

Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 882TAB-K750	190.5	610	61.9	58	2.6
LF 882TAB-K1000	254				
LF 882TAB-K1200	304.8				



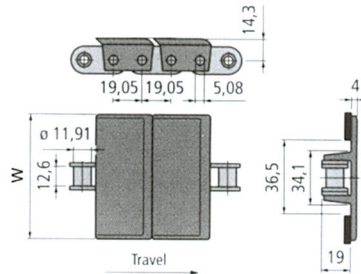


→ → LF RO821 / RO831

Chain No.	Width K mm	GC Straight Curve		Working load KN (max)
		Min	Max	
LF RO821-K750	190.5	42.5	44.5	2.6
LF RO831-K325	82.6			

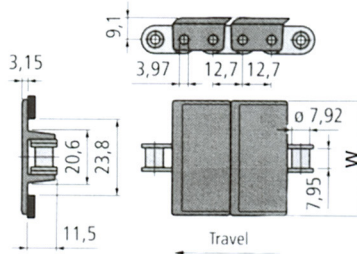
→ → LF 963

Chain No.	Width K mm
LF 963-W325	82.5
LF 963-W450	114.3
LF 963-W600	152.4
LF 963-W750	190.5



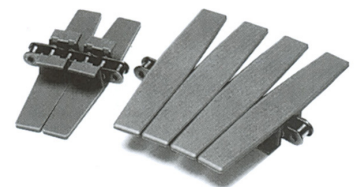
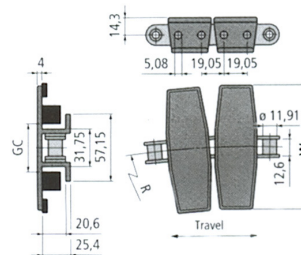
→ → LF 843

Chain No.	Width K mm
LF 843-W118	28.6
LF 843-W138	34.9
LF 843-W200	50.8
LF 843-W275	70
LF 843-W325	82.6

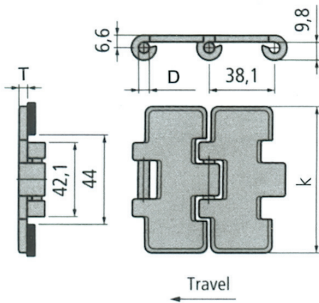
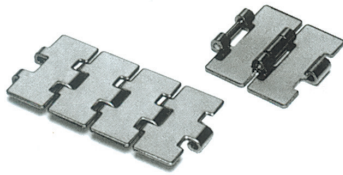


→ → LF 1873

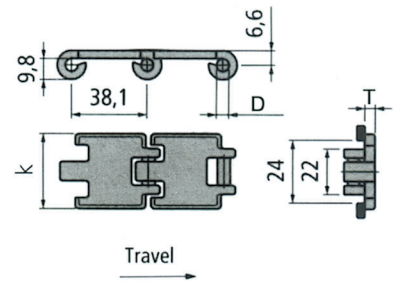
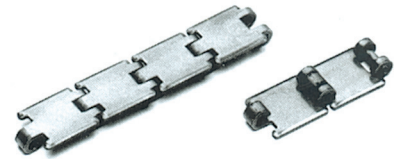
Chain No.	Width K mm	Radius Min R mm	GC Straight Curve	
			Min	Max
LF 1873-W325	82.6	360	33.3	34.6
LF 1873-W450	114.3	360		
LF 1873-W600	152.4	460		
LF 1873-W750	190.5	460		
LF 1873-W1000	254	460		
LF 1873-W1200	304.8	610		



SS815



Chain No.	Width mm	T mm		D mm		Working load KN (max)	
		GB	ISO	GB	ISO	304	430/2Cr13
SS815-K205	53	3	3.15	6	6.35	3.8	2.6
SS815-K250	63.5						
SS815-K263	66.8						
SS815-K300	76.2						
SS815-K325	82.6						
SS815-K350	88.9						
SS815-K400	101.6						
SS815-K450	114.3						
SS815-K500	127						
SS815-K600	152.4						
SS815-K750	190.5						

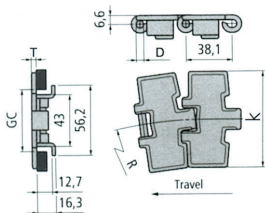
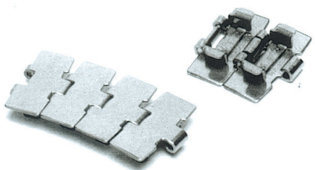
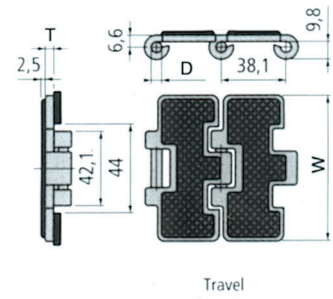


SSA815

Chain No.	Width mm	T mm		D mm		Working load KN (max)	
		GB	ISO	GB	ISO	304	430/2Cr13
SSA815-K125	31.8	3	3.15	6	6.35	1.8	1.3
SSA815-K175	44.5						

SSC815 G325

Chain No.	Width W mm	T mm		D mm		Working load KN (max)
		GB	ISO	GB	ISO	
SSC815-G325	82.6	3	3.15	6	6.35	430/2Cr13

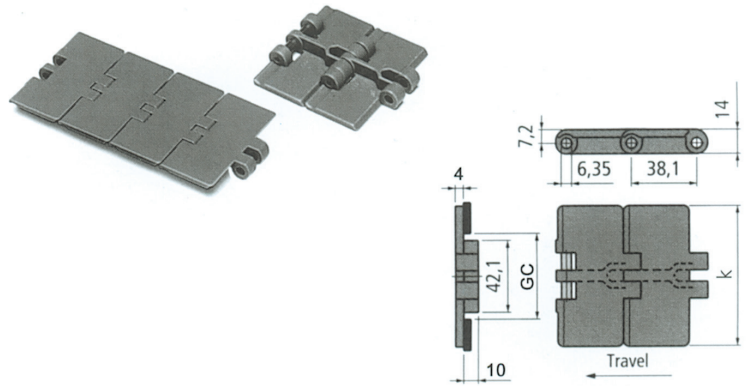


SS881TAB

Chain No.	Width mm	Radius R MIN	T mm		D mm		Working load KN (max)	Working load KN (max)	
			GB	ISO	GB	ISO		304	430/2Cr13
881TAB-K325	82.6	460	3	3.15	6	6.35	3.5	44.2	46
881TAB-K450	114.3	500							
881TAB-K600	152.4	500							
881TAB-K750	190.5	500							

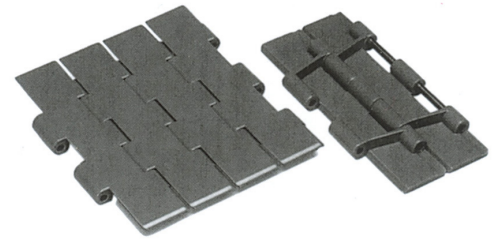
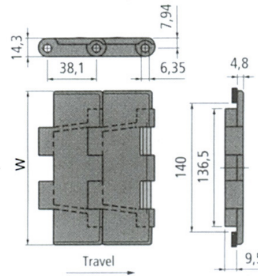
→ → LF 820 T=4mm / LF 831 T=5mm

Chain No.	Widt K mm	GC Straight Curve mm	Working load KN (max)
LF 820-K250	83.5	44.5	1.23
LF 820-K325	82.6		
LF 820-K350	88.9		
LF 820-K400	101.6		
LF 820-K450	114.3		
LF 820-K600	152.4		
LF 820-K750	190.5		



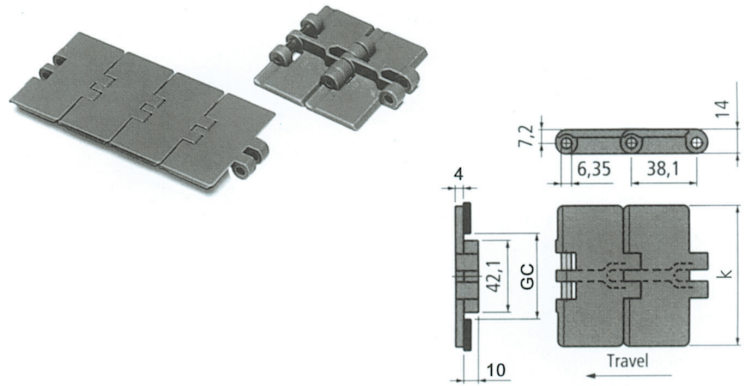
→ → LF 821 (HEAVY DUTY)

Chain No.	Widt K mm	Working load KN (max)
LF821-K750	190.5	2.6
LF821-K1000	254	
LF821-K1200	304.8	



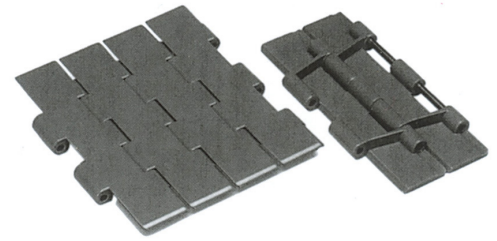
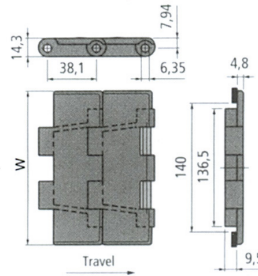
→ → LF 820 T=4mm / LF 831 T=5mm

Chain No.	Widt K mm	GC Straight Curve mm	Working load KN (max)
LF 820-K250	83.5	44.5	1.23
LF 820-K325	82.6		
LF 820-K350	88.9		
LF 820-K400	101.6		
LF 820-K450	114.3		
LF 820-K600	152.4		
LF 820-K750	190.5		



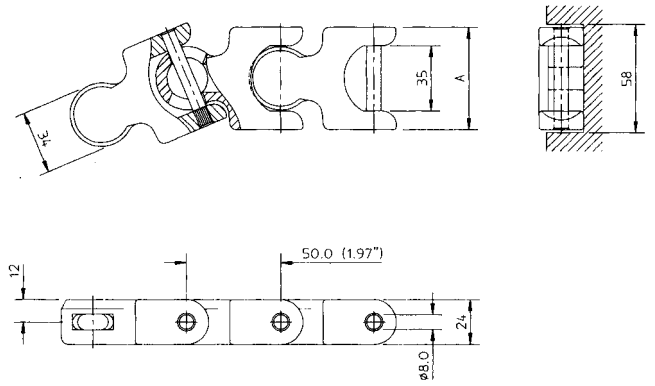
→ → LF 821 (HEAVY DUTY)

Chain No.	Widt K mm	Working load KN (max)
LF821-K750	190.5	2.6
LF821-K1000	254	
LF821-K1200	304.8	

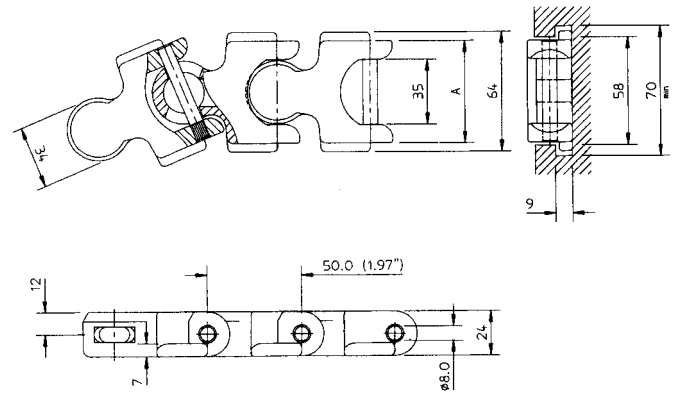




→ → 1704

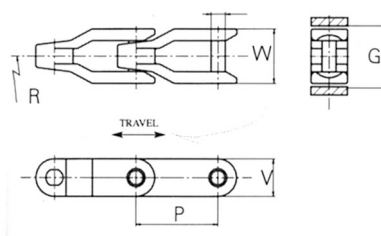


→ → 1704 TAB

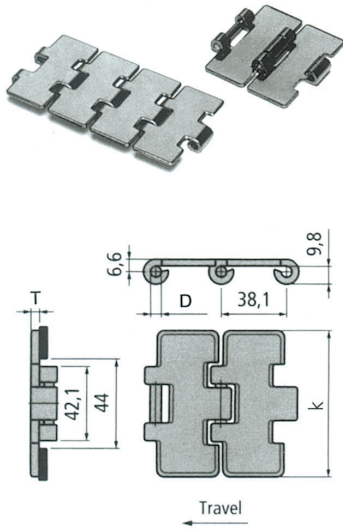


→ → 2600

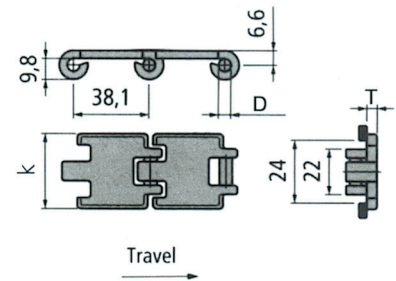
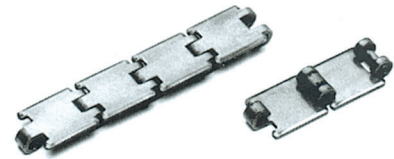
E	G	P
11	44.5	63.5
V	W	R
28.4	42	600



SS815



Chain No.	Width mm	T mm		D mm		Working load KN (max)	
		GB	ISO	GB	ISO	304	430/2Cr13
SS815-K205	53	3	3.15	6	6.35	3.8	2.6
SS815-K250	63.5						
SS815-K263	66.8						
SS815-K300	76.2						
SS815-K325	82.6						
SS815-K350	88.9						
SS815-K400	101.6						
SS815-K450	114.3						
SS815-K500	127						
SS815-K600	152.4						
SS815-K750	190.5						

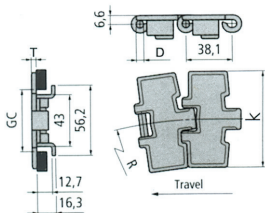
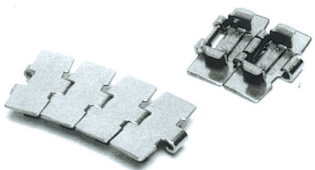
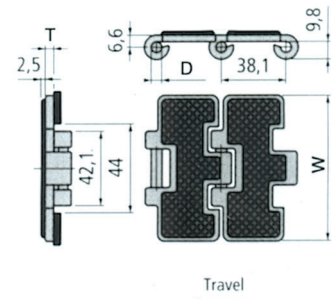


SSA815

Chain No.	Width mm	T mm		D mm		Working load KN (max)	
		GB	ISO	GB	ISO	304	430/2Cr13
SSA815-K125	31.8	3	3.15	6	6.35	1.8	1.3
SSA815-K175	44.5						

SSC815 G325

Chain No.	Width W mm	T mm		D mm		Working load KN (max)
		GB	ISO	GB	ISO	
SSC815-G325	82.6	3	3.15	6	6.35	430/2Cr13

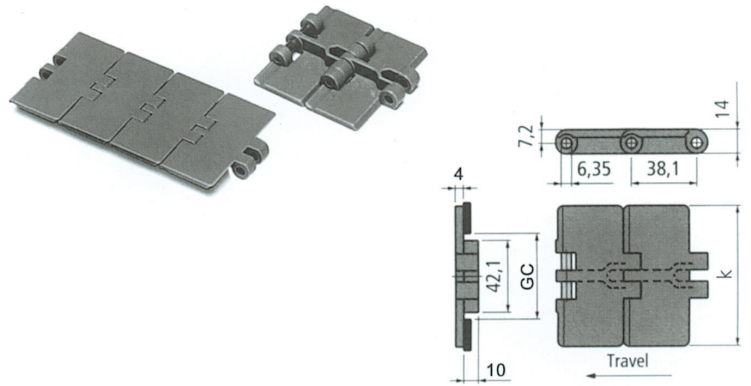


SS815TAB

Chain No.	Width mm	Radius R MIN	T mm		D mm		Working load KN (max)	Working load KN (max)	
			GB	ISO	GB	ISO		304	430/2Cr13
881TAB-K325	82.6	460	3	3.15	6	6.35	3.5	44.2	46
881TAB-K450	114.3	500							
881TAB-K600	152.4	500							
881TAB-K750	190.5	500							

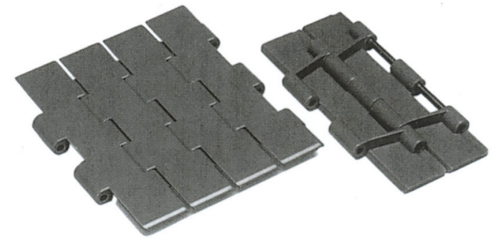
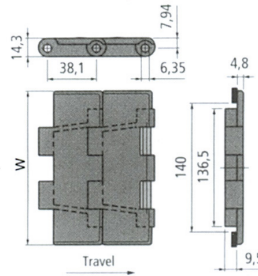
→ → LF 820 T=4mm / LF 831 T=5mm

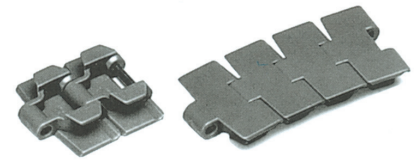
Chain No.	Widt K mm	GC Straight Curve mm	Working load KN (max)
LF 820-K250	83.5	44.5	1.23
LF 820-K325	82.6		
LF 820-K350	88.9		
LF 820-K400	101.6		
LF 820-K450	114.3		
LF 820-K600	152.4		
LF 820-K750	190.5		



→ → LF 821 (HEAVY DUTY)

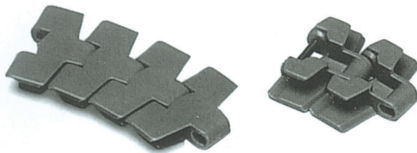
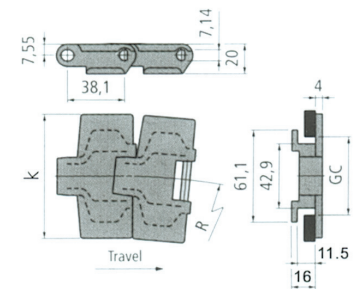
Chain No.	Widt K mm	Working load KN (max)
LF821-K750	190.5	2.6
LF821-K1000	254	
LF821-K1200	304.8	





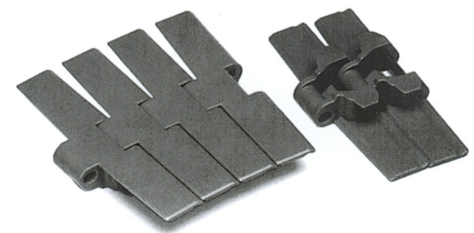
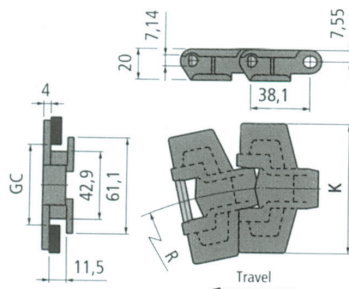
LF 880TAB

Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 880TAB-K325	82.6	460	44.2	56	2
LF 880TAB-K450	114.6	500			



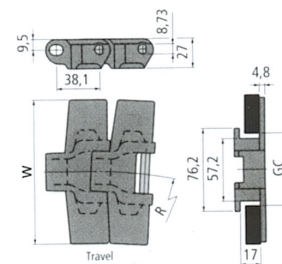
LF 880BS TAB

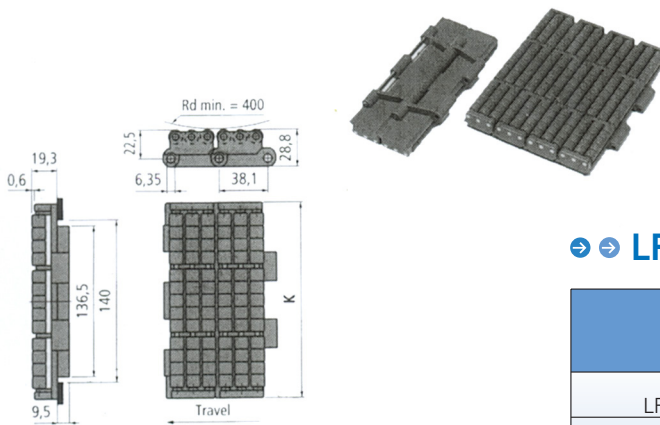
Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 880BSTAB-K325	82.6	200	44.2	46	1.7



LF 882TAB

Chain No.	Width K mm	Radius Min R mm	GC Straight Curve		Working load KN (max)
			Min	Max	
LF 882TAB-K750	190.5	610	61.9	58	2.6
LF 882TAB-K1000	254				
LF 882TAB-K1200	304.8				



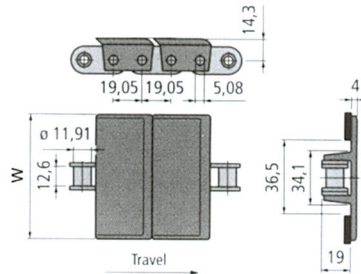


→ → LF RO821 / RO831

Chain No.	Width K mm	GC Straight Curve		Working load KN (max)
		Min	Max	
LF RO821-K750	190.5	42.5	44.5	2.6
LF RO831-K325	82.6			

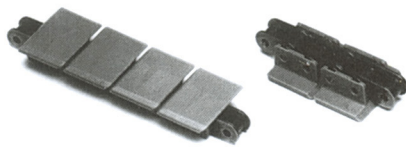
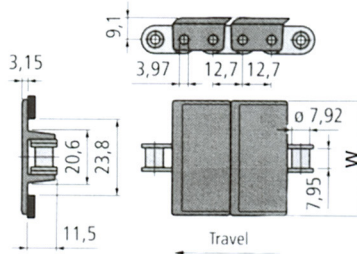
→ → LF 963

Chain No.	Width K mm
LF 963-W325	82.5
LF 963-W450	114.3
LF 963-W600	152.4
LF 963-W750	190.5



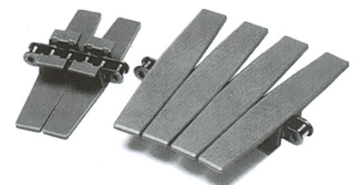
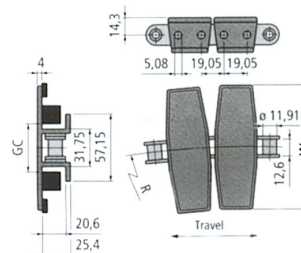
→ → LF 843

Chain No.	Width K mm
LF 843-W118	28.6
LF 843-W138	34.9
LF 843-W200	50.8
LF 843-W275	70
LF 843-W325	82.6



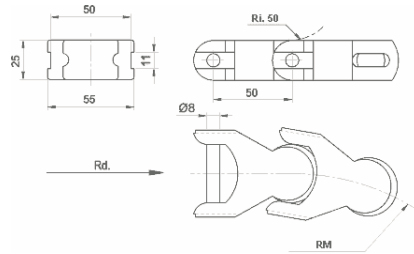
→ → LF 1873

Chain No.	Width K mm	Radius Min R mm	GC Straight Curve	
			Min	Max
LF 1873-W325	82.6	360	33.3	34.6
LF 1873-W450	114.3	360		
LF 1873-W600	152.4	460		
LF 1873-W750	190.5	460		
LF 1873-W1000	254	460		
LF 1873-W1200	304.8	610		

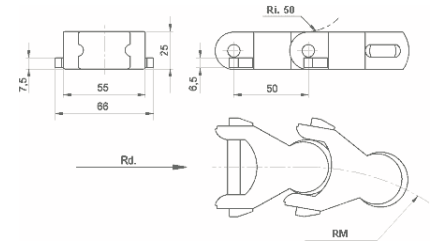



1701

E	G	P
8	56.9	50
T	V	W
4	23.9	53.3

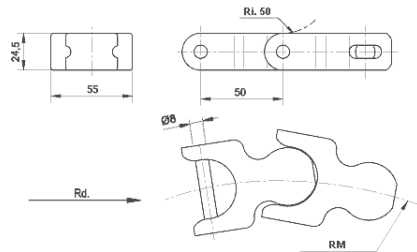

1701 TAB

E	G	P
8	56.9	50
T	V	W
4	23.9	53.3


1704

E	G	P
8	56.9	50
T	V	W
4	25	53.3

with or without TAB


2600

E	G	P
11	44.5	63.5
V	W	R
28.4	42	600

