

for high resistance.

Model	L=Slat width		Chain ref.	Hardness HRC	GP	RCC	Weight per metre Kg/m
	mm	mm			mm	mm	
Super	54,1	-	SSHR 812 K213	30	2,8	80	2,10
Super	63,5	2 1/2	SSHR 812 K250	30	2,8	80	2,20
Super	66,7	2 5/8	SSHR 812 K263	30	2,8	80	2,30
Super	76,2	3	SSHR 812 K300	30	2,8	80	2,45
Super	82,6	3 1/4	SSHR 812 K325	30	2,8	80	2,60
Super	85,0	-	SSHR 812 K335	30	2,8	80	2,68
Super	88,9	3 1/2	SSHR 812 K350	30	2,8	80	2,70
Super	127,0	5	SSHR 812 K500	30	2,8	80	3,50
Super	57,1	2 1/4	SSH 812 K225	30	1,8	150	2,18
Super	63,5	2 1/2	SSH 812 K250	30	1,8	150	2,25
Super	69,9	2 3/4	SSH 812 K275	30	1,8	150	2,35
Super	76,2	3	SSH 812 K300	30	1,8	150	2,50
Super	82,6	3 1/4	SSH 812 K325	30	1,8	150	2,65
Super	95,3	3 3/4	SSH 812 K375	30	1,8	150	2,85
Super	101,6	4	SSH 812 K400	30	1,8	150	3,00
Super	114,3	4 1/2	SSH 812 K450	30	1,8	150	3,30
Super	152,4	6	SSH 812 K600	30	1,8	150	4,20
Super	190,5	7 1/2	SSH 812 K750	30	1,8	150	5,10

* Sizes produced only upon request. Delivery conditions and terms to be agreed.

Superspeed

HQ Inox

- Special, new stainless steel, chrome-nickel (W.1.4589) slats, work hardened for high resistance with very little roughness, Ra < 0.18 microns.
- Special, stainless steel pins, 400 series - magnetic - work hardened for high resistance.

The chain is produced with a special profile and perfect levelness, a quality, which, together with the shiny surface, makes it particularly suitable for pressureless combiers/inliners and for high-speed systems.

Model	L=Slat width		Chain ref.	Hardness HRC	RCC		Weight per metre Kg/m
	mm	mm			mm	mm	
Superspeed	82,6	3 1/4	SSX 812 K325	30	1,6	80	2,60

Wear-proof

HQ Inox

- Special, new stainless steel, chrome-nickel (W.1.4589) slats, work hardened for high resistance with very little surface roughness, Ra < 0.2 microns.
- Special, stainless steel pins, 400 series - magnetic - work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness HRC	RCC		Weight per meter Kg/m
	mm	mm			mm	mm	
Wear-Proof	82,6	3 1/4	SSHQR 812 K325	30	2,8	80	2,60
Wear-Proof	82,6	3 1/4	SSHQ 812 K325	30	1,8	150	2,65

Standard

Inox

- Ferritic, AISI 430 stainless steel slats, work hardened, with shiny surface having low roughness.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness HRC	RCC		Weight per metre			
	mm	mm			mm	mm	Kg/m	150		
Standard	54,1	-	SSR 812 K213	20	2,8	80	2,10	150	2,18	
Standard	63,5	2 ½	SSR 812 K250	20	2,8	80	2,20	150	2,25	
Standard	66,7	2 5/8	SSR 812 K263	20	2,8	80	2,30	150	2,35	
Standard	76,2	3	SSR 812 K300	20	2,8	80	2,45	150	2,50	
Standard	85,0	-	SSR 812 K335	20	2,8	80	2,68	150	2,65	
Standard	88,9	3 ½	SSR 812 K350	20	2,8	80	2,70	150	3,00	
			Standard 152,4 6	SS 812 K600			20	1,8	150	3,30
			Standard 190,5 7 1/2	SS 812 K750			20	1,8	150	4,20
										5,10

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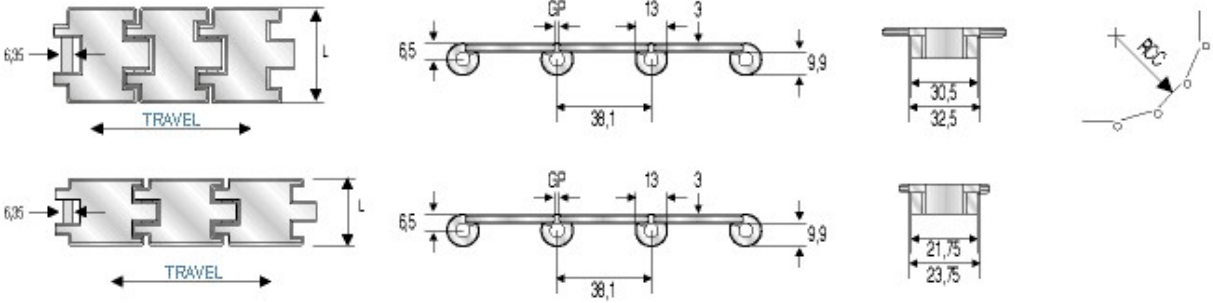
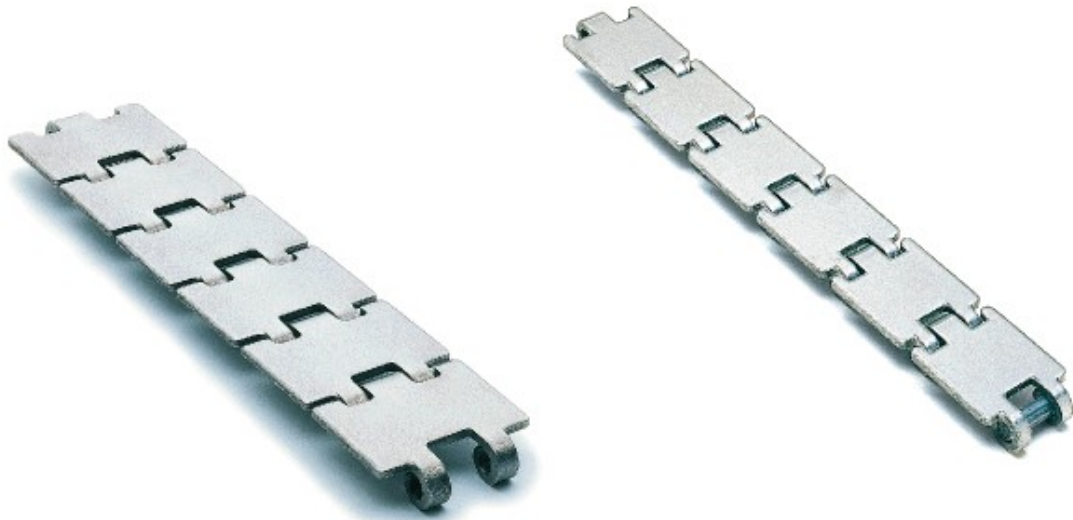
Special

Inox

- Ferritic, AISI 430 stainless steel slats, work hardened, with shiny surface having low roughness.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	mm		HRC	mm	mm	Kg/m
Special	82,6	3 1/4	SSR 812 K325	20	2,8	80	2,55

MIGNON



Standard

Inox

- Ferritic, AISI 430 stainless steel slats, work hardened, with shiny surface having low roughness.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

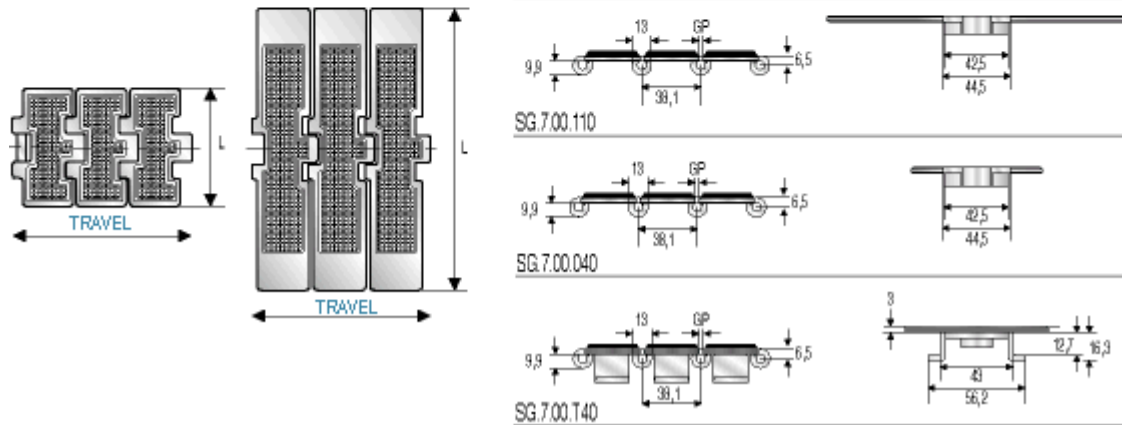
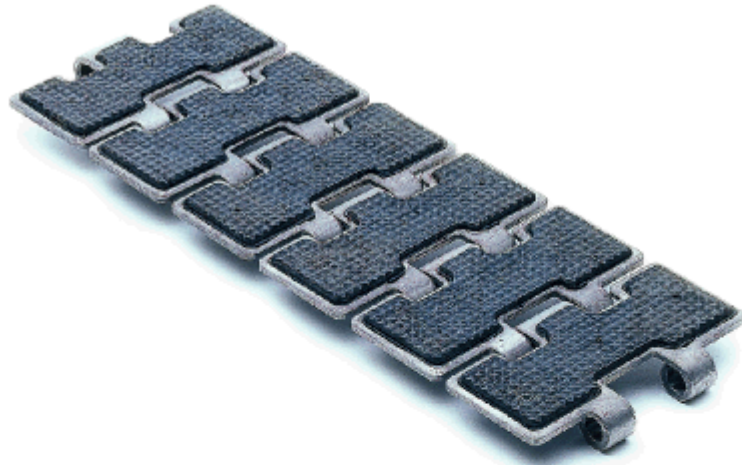
Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	mm		HRC	mm	mm	Kg/m
Standard	50,0	-	SSR 812 K197	20	2,5	90	1,60

Super

Hard Inox

- Special, chrome-nickel, stainless steel, slats, work hardened for high resistance, with shiny surface having a roughness of Ra < 0.3 microns.
- Special, stainless steel pins, 400 series - magnetic - work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	mm		HRC	mm	mm	Kg/m
Super	31,8	1 1/4	SSHR 812 K125	30	2,8	75	1,10
Super	44,5	1 3/4	SSHR 812 K175	30	2,8	75	1,30



Super-G

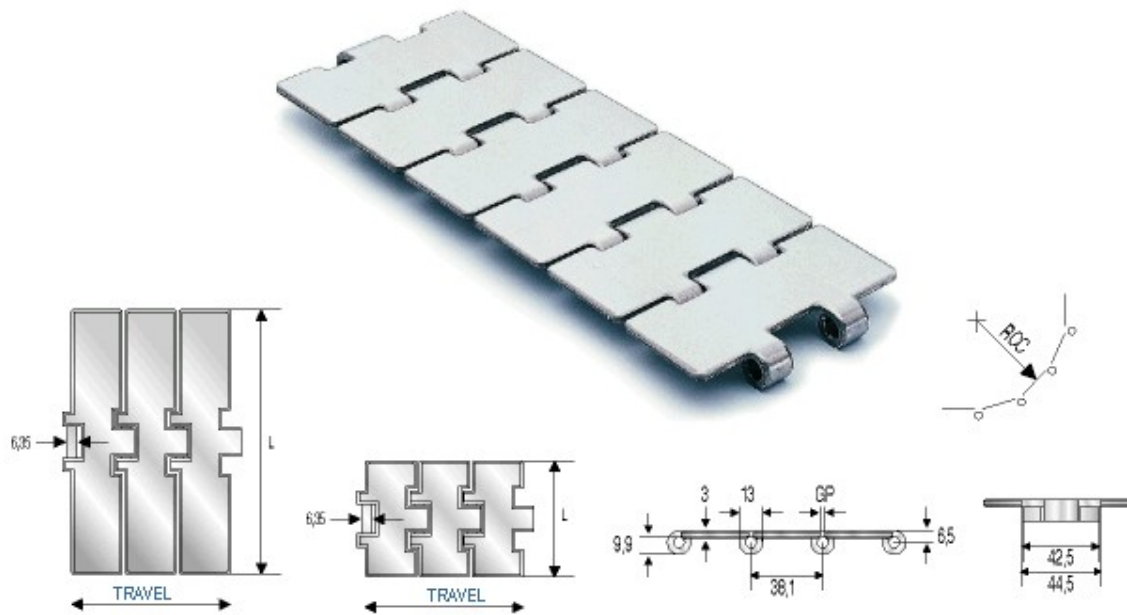
Hard Inox

- Special, chrome-nickel, stainless steel slats, work hardened for high resistance, with a

rubber insert.

- Chrome-nickel, austenitic stainless steel pins and guide shoes (18% Chrome -8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness HRC	Weight GP RCC per metre		
	mm	mm			mm	mm	Kg/m
Super-G	82,6	3 1/4	SSHR 812 G K325	30	2,8	80	2,80
Super-G Tab	82,6	3 1/4	SSHR 812 T G K325	30	2,8	80	3,40
Super-G	114,3	4 1/2	SSH 812 G K450	30	1,8	150	3,50
Super-G	152,4	6	SSH 812 G K600	30	1,8	150	4,40
Super-G	190,5	7 1/2	SSH 812 G K750	30	1,8	150	5,30



Stella D.

Inox 18/8

- Chrome-nickel, austenitic AISI 304 stainless steel slats (18% Chrome - 8% Nickel), work hardened for high resistance - shiny - with a roughness of $R_a < 0.5$ microns.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	mm					
Stella D.	54,1-		SSAR 815 K213	26	2,8	80	2,10
Stella D.	63,52 1/2		SSAR 815 K250	26	2,8	80	2,20
Stella D.	66,72 5/8		SSAR 815 K263	26	2,8	80	2,30
Stella D.	76,23		SSAR 815 K300	26	2,8	80	2,45
Stella D.	82,63 1/4		SSAR 815 K325	26	2,8	80	2,60
Stella D.	85,0-		SSAR 815 K335	26	2,8	80	2,68
Stella D.	88,93 1/2		SSAR 815 K350	26	2,8	80	2,70
Stella D.	127,05		SSAR 815 K500	26	2,8	80	3,50
Stella D.	57,12 1/4		SSA 815 K225	26	1,8	150	2,18
Stella D.	63,52 1/2		SSA 815 K250	26	1,8	150	2,25
Stella D.	69,92 3/4		SSA 815 K275	26	1,8	150	2,35
Stella D.	76,23		SSA 815 K300	26	1,8	150	2,50
Stella D.	82,63 1/4		SSA 815 K325	26	1,8	150	2,65
Stella D.	95,33 3/4		SSA 815 K375	26	1,8	150	2,85
Stella D.	101,64		SSA 815 K400	26	1,8	150	3,00
Stella D.	114,34 1/2		SSA 815 K450	26	1,8	150	3,30
Stella D.	152,46		SSA 815 K600	26	1,8	150	4,20
Stella D.	190,57 1/2		SSA 815 K750	26	1,8	150	5,10

* Sizes produced only upon request. Delivery conditions and terms to be agreed.

316

Inox 316

- Chrome-nickel, austenitic AISI 316L stainless steel slats (18% Chrome - 14% Nickel -3%

Molybdenum).

- Chrome-nickel, austenitic AISI 316 stainless steel pins.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre Kg/m
	mm	in		HRC			
316	82,63	1/4	SSAA 815 K325	-	1,8	150	2,65
316	114,34	1/2	SSAA 815 K450	-	1,8	150	3,30
316	152,46		SSAA 815 K600	-	1,8	150	4,20
316	190,57	1/2	SSAA 815 K750	-	1,8	150	5,10

* Sizes produced only upon request. Delivery conditions and terms to be agreed.



Accate
Carbon Steel

- Heat-treated carbon steel slats.
- Case hardened carbon steel pins.

Model	L=Slat width		Chain ref.	Core Hardness HRC	Surface Hardness HRC	GP	RCC		Weight per metre Kg/m
	mm	in					mm	mm	
Accate	63,5	2 1/2	SR 815 K250	43	43	2,8	80	2,20	
Accate	66,7	2 5/8	SR 815 K263	43	43	2,8	80	2,30	
Accate	76,2	3	SR 815 K300	43	43	2,8	80	2,45	
Accate	82,6	3 1/4	SR 815 K325	43	43	2,8	80	2,60	
Accate	88,9	3 1/2	SR 815 K350	43	43	2,8	80	2,70	
Accate	127,0	5	SR 815 K500	43	43	2,8	80	3,50	
Accate	57,1	2 1/4	S 815 K225	43	43	1,8	150	2,15	
Accate	63,5	2 1/2	S 815 K250	43	43	1,8	150	2,22	
Accate	76,2	3	S 815 K300	43	43	1,8	150	2,50	
Accate	82,6	3 1/4	S 815 K325	43	43	1,8	150	2,65	
Accate	101,6		S 815 K400	43	43	1,8	150	3,00	
Accate	114,3	4 1/2	S 815 K450	43	43	1,8	150	3,30	
Accate	120,0		S 815 K473	43	43	1,8	150	3,45	
Accate	152,4		S 815 K600	43	43	1,8	150	4,20	
Accate	190,5	7 1/2	S 815 K750	43	43	1,8	150	5,10	

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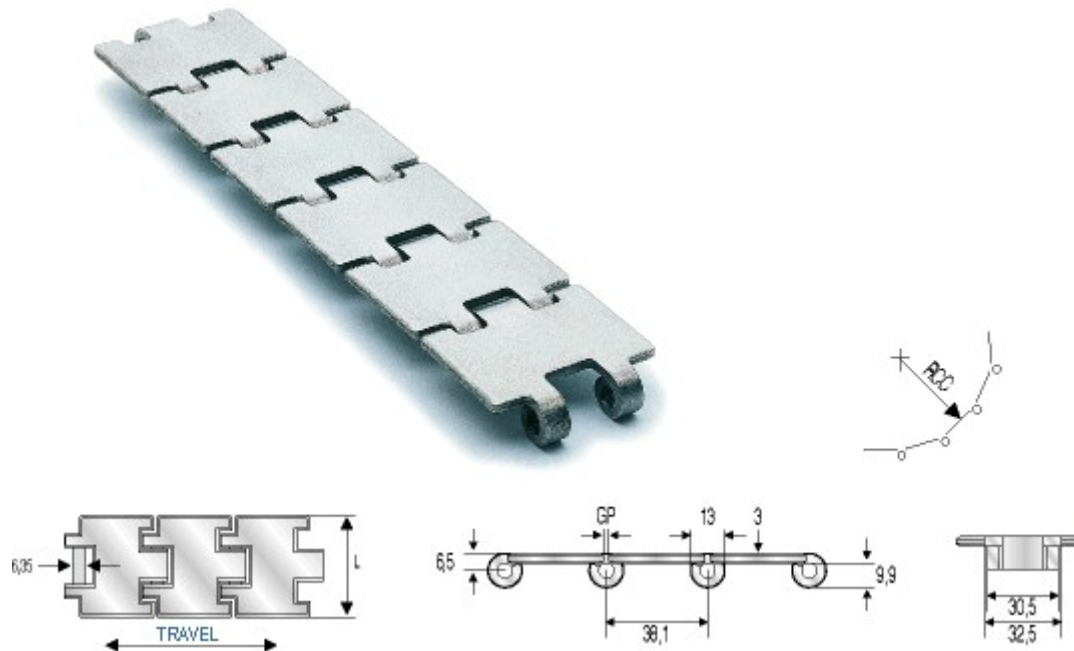
Accate-C Carbon Steel

- Case hardened carbon steel slats and pins.

Model	L=Slat width		Chain ref.	Core Hardness HRC	Surface Hardness HRC	RCC		Weight per metre Kg/m
	mm	in				mm	mm	
Accate- C	82,6	3 1/4	SCR 815 K325	40	55	2,8	80	2,60
Accate- C	82,6	3 1/4	SC 815 K325	40	55	1,8	150	2,65
Accate- C	114,3	4 1/2	SC 815 K450	40	55	1,8	150	3,30

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MIGNON

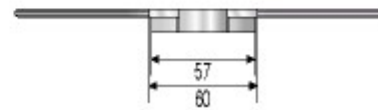
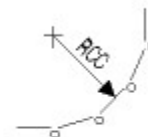
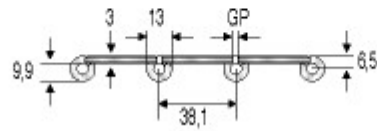
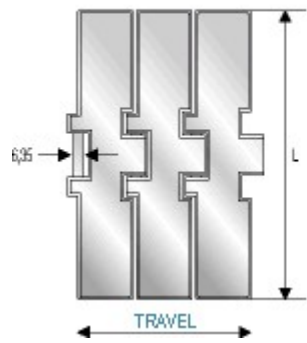


Stella D.

Inox 18/8

- Chrome-nickel, austenitic AISI 304 stainless steel slats (18% Chrome - 8% Nickel), work hardened for high resistance - shiny - with a roughness of $R_a < 0.5$ microns.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

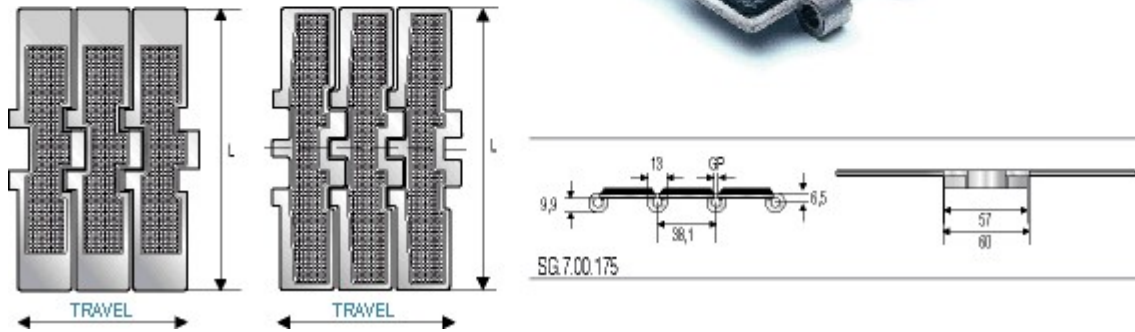
Model	L=Slat width mm	Chain ref.	Hardness HRC	RCC		Weight
				mm	mm	per metre Kg/m
Stella D.	50,0	- SSAR 815 K197	26	2,5	90	1,60



Super Hard Inox

- Special, chrome-nickel, stainless steel, slats, work hardened for high resistance, with shiny surface having a roughness of Ra < 0.3 microns.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Super	190,5	7 1/2	SSH 8127 K750	30	1,6	150	5,10



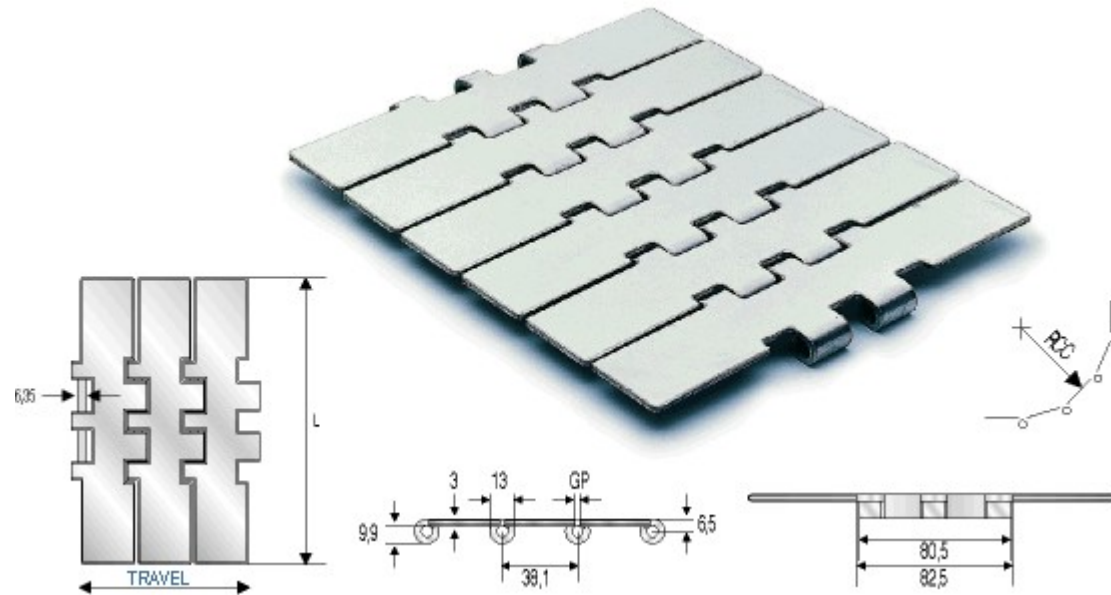
Super-G Hard Inox

hardened for high resistance, with a rubber insert.

- Special, chrome-nickel, stainless steel slats, work

- **Chrome-nickel, austenitic stainless steel pins and guide shoes (18% Chrome - 8% Nickel), work hardened for high resistance.**

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Super-G	190,5	7 1/2	SSH 8127 G K750	30	1,6	150	5,35



Standard

Inox

- Ferritic, AISI 430 stainless steel slats, work hardened, with shiny surface having low roughness.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"		HRC	mm	mm	Kg/m
Standard	190,5	7 1/2	SS 802 K750	20	1,8	150	5,80

Super Hard Inox

- Special, chrome-nickel, stainless steel slats, work hardened for high resistance, with shiny surface having a roughness of Ra < 0.3 microns.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Super	190,5	7 1/2	SSH 802 K750	30	1,8	150	5,80

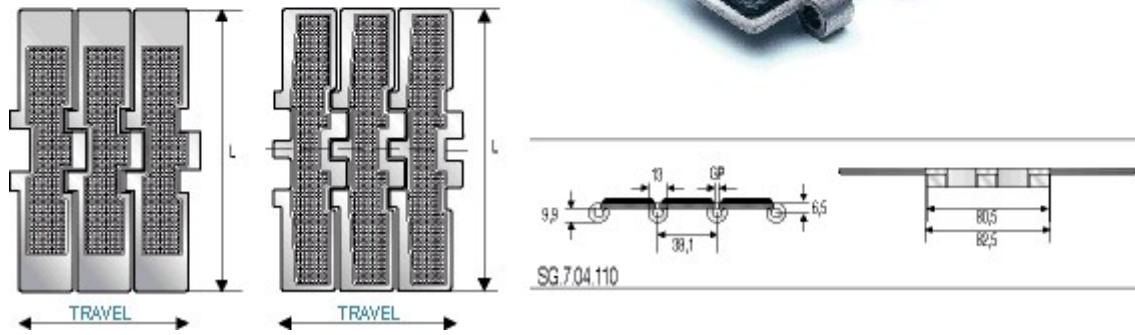


Accate

Carbon Steel

- Heat-treated carbon steel slats, with a surface and core hardness of 43 HRC.
- Case hardened carbon steel pins.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Accate	190,5	7 1/2	S 802 K750	43	1,8	150	5,80



Super-DHG

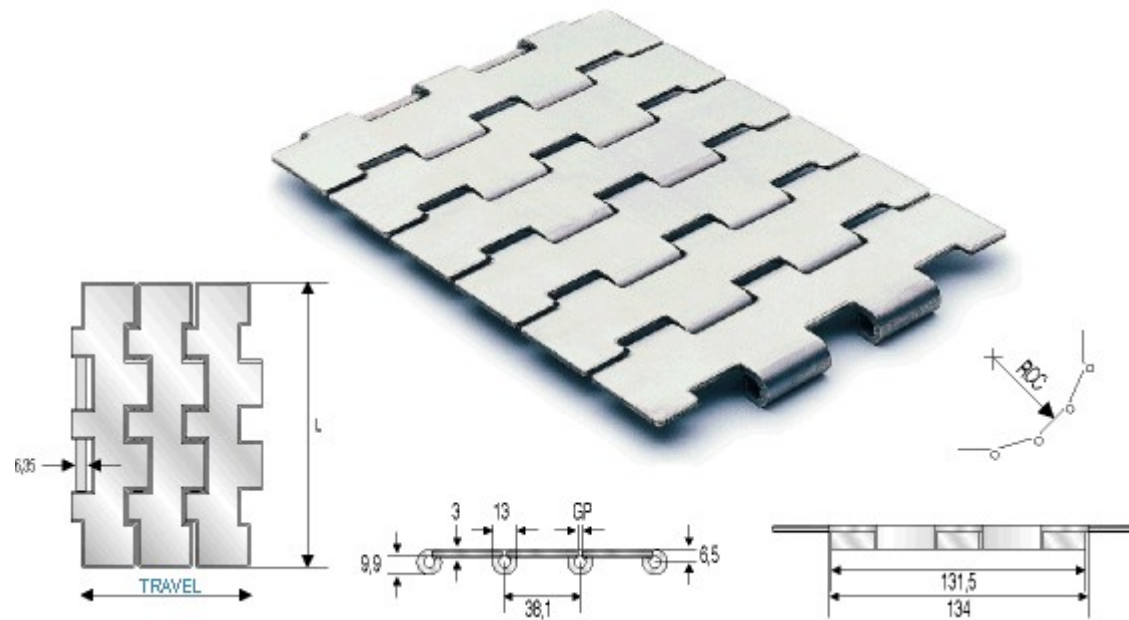
Hard Inox

hardened for high resistance, with a rubber insert.

- Special, chrome-nickel, stainless steel slats, work

- **Chrome-nickel, austenitic stainless steel pins and guide shoes (18% Chrome - 8% Nickel), work hardened for high resistance.**

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Super-DHG	190,5	7 1/2	SSH 802 G K750	30	1,8	150	6,20



Stella D.

Inox 18/8

- Chrome-nickel, austenitic AISI 304 stainless steel slats (18% Chrome - 8% Nickel), work hardened for high resistance - shiny - with a roughness of $R_a < 0.5$ microns.
- Chrome-nickel, austenitic stainless steel pins (18% Chrome - 8% Nickel), work hardened for high resistance.

Model	L=Slat width		Chain ref.	Hardness	GP	RCC	Weight per metre
	mm	"					
Stella D.	170,0	-	SSA 804 K670	26	2,5	90	6,30
Stella D.	190,5	7 1/2	SSA 804 K750	26	2,5	90	6,80