

<b>Chains &amp; sprockets</b>	Wear strips	Side guide brackets & accessories	Levelers
Modular belts & sprockets	Chain & belt return systems	Frame & structure supports	Bearings
Curves & tracks	Side guide solutions	Miscellaneous products	Related information



**1 1 0 3 0 a**

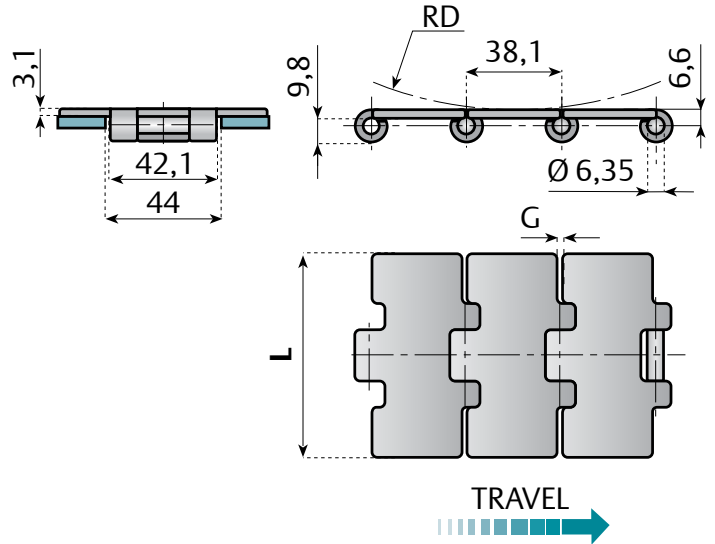
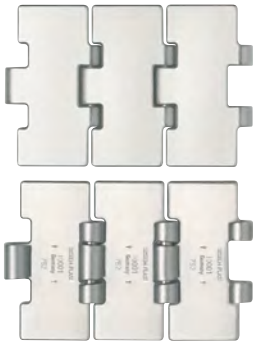
**812 - 815**

www.SystemPlastSmartGuide.com

**Straight running chains - Ferritic stainless steel**



Click here for related information.



**Extra plus HB**  
Vacuum hardened stainless steel pins

page code: **7 1 1 7 0 a**



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

**1 1 0 4 0 a**

**Advantages:**

- Complete program to cover all applications
- All materials
- All sizes

For chains with further improved characteristics: **1 1 0 2 0 a**

For versions in Austenitic and carbon steel material: **1 1 0 3 0 b**

Item description	Material	Max. working load	Finish $\mu\text{m}$	Flatness (max) mm	Polished hinges	Width L		G mm	RD mm	Weight Kg/m		
						mm	inch					
SS812-K325	STANDARD	5.400	0,6	0,15	no	82,5	3 ¼	1,8	150	2,6		
SS812-K400				101,6		4	3,0					
SS812-K450				114,3		4 ½	3,3					
SS812-K600				152,4		6	4,2					
SS812-K750				190,5		7 ½	5,1					
SSE815-K300	Extra plus	6.000	0,3	0,15	no	76,2	3	1,8	150	2,5		
SSE815-K325						82,5	3 ¼			2,6		
SSSR815-K325						82,5	3 ¼			2,8	75	2,6
SSE815-K330						83,8	3 19/64			2,6		
SSE815-K350						88,9	3 ½			2,7		
SSE815-K400				101,6		4	1,8	150	3,0			
SSE815-K450				114,3		4 ½			3,3			
SSE815-K600				152,4		6			4,2			
SSE815-K750				190,5		7 ½			5,1			
SSE815-K325HB				Extra plus HB		6.000			0,3	0,15	no	82,5

Standard length: 80 pitches (10 ft. - 3,048 m)

Breaking load according to standard ISO 4348 - DIN 8153