



Pages 4⇒7



Pages 286⇒289



Pages 333⇒337

On request and for adequate quantities these chains can be produced in:

AR	D	AS	CR	HT
Abrasion Resistance	Grey Acetal Resin	Anti-static Acetal Resin	Chemical Resistance	High Temperature Resistance

Pin material:

Austenitic steel (SPM) or plastic pin (PPM).

Chain - Ref.	Code	Material plate	Pin material	Breaking load N	Width L		Weight Kg/m			
					mm	inch				
LF 820 K250	11602	LF Brown	SPM	5.000	63.5	2 1/2	0.79			
LF 820 K325	11362				82.5	3 1/4	0.85			
LF 820 K330	11359				83.8	3 19/64	0.87			
LF 820 K350	11603				88.9	3 1/2	0.89			
LF 820 K400	11365				101.6	4	0.95			
LF 820 K450	11368				114.3	4 1/2	1.03			
LF 820 K600	11371				152.4	6	1.25			
LF 820 K750	11374				190.5	7 1/2	1.47			
XPG 820 K250	11120G	XPG Dark Brown		SPM	4.800	63.5	2 1/2	0.79		
XPG 820 K325	11100G					82.5	3 1/4	0.85		
XPG 820 K330	11122G					83.8	3 19/64	0.87		
XPG 820 K350	11121G					88.9	3 1/2	0.89		
XPG 820 K400	11101G					101.6	4	0.95		
XPG 820 K450	11102G					114.3	4 1/2	1.03		
XPG 820 K600	11103G					152.4	6	1.25		
XPG 820 K750	11104G					190.5	7 1/2	1.47		
NG 820 K250	11150	NG Green	SPM		4.000	63.5	2 1/2	0.79		
NG 820 K325	11151					82.5	3 1/4	0.85		
NG 820 K330	11157					83.8	3 19/64	0.87		
NG 820 K350	11152					88.9	3 1/2	0.89		
NG 820 K400	11153					101.6	4	0.95		
NG 820 K450	11154					114.3	4 1/2	1.03		
NG 820 K600	11155					152.4	6	1.25		
NG 820 K750	11156					190.5	7 1/2	1.47		
LF 820 J K325	11362UL	LF Brown		PPM	2.200	82.5	3 1/4	0.81		
LF 820 J K450	11368UL					114.3	4 1/2	0.99		
LF 820 J K750	11374UL					190.5	7 1/2	1.43		
XPG 820 J K325	11100GUL	XPG Dark Brown			PPM	2.000	82.5	3 1/4	0.81	
XPG 820 J K450	11102GUL						114.3	4 1/2	0.99	
XPG 820 J K750	11104GUL						190.5	7 1/2	1.43	
NG 820 J K325	11151UL	NG Green				PPM	1.700	82.5	3 1/4	0.81
NG 820 J K450	11154UL							114.3	4 1/2	0.99
NG 820 J K750	11156UL		190.5					7 1/2	1.43	

Standard length: 80 pitches (10 ft. - 3.048 m)

Breaking Load according to Standard ISO 4348 - DIN 8153