



#### Advantages:

- High breaking load
- Rollers manufactured in Low Friction and low noise material: reduced back-line pressure and quiet running.
- A pin roller support has been added to maintain a flat and consistent carrying surface. (10" - 12" width only).
- One conveyor construction
- Easy to clean
- Easy maintenance
- Same hinge width available in many chain types, both steel and plastic, also Flat Top and rubber top chains

#### Note:

Plastic magnetic system chains do not have tabs or bevels, it is the Stainless Steel pin in the chain which is attracted by the magnets embedded in the curve.

**Pin material:** Ferritic Stainless Steel



Pages 4⇒7



Pages 222⇒224



Page 261



Pages 296⇒298



Pages 333⇒337

Chain - Ref.	Code	Material		Breaking load N	Width L		R min.	SC	Weight Kg/m
		Plate	Roller		mm	inch			
LBP 882 M K750	<b>11073</b>	LFG Dark Grey	Water blue	10.000	190.5	7 ½	610	60	3.90
LBP 882 M K1000	<b>11074</b>				254.0	10			4.95
LBP 882 M K1200	<b>11075</b>				304.8	12			5.85

**Standard length:** 40 pitches (5 ft. - 1.524 m)

Breaking Load according to Standard ISO 4348 - DIN 8153