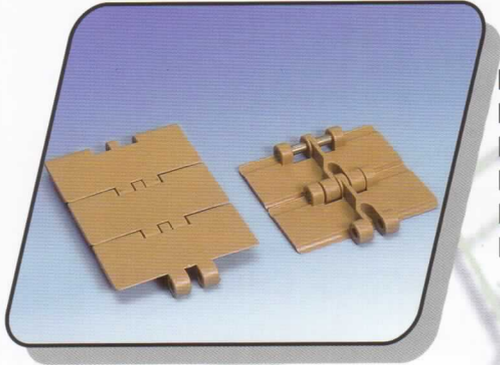


LOW FRICTION ACETAL

SERIES

820



LFS K250 XL
LFS K325 XL
LFS K400 XL
LFS K450 XL
LFS K600 XL
LFS K750 XL

SERIES

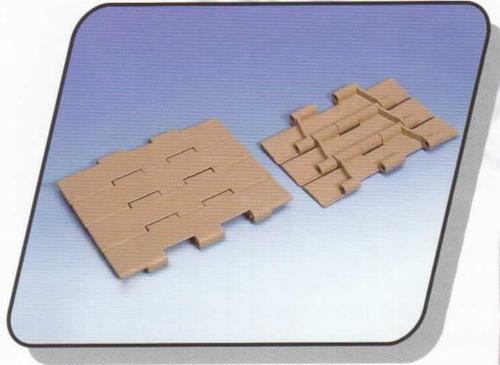
880 - 880TAB



RH 325 XL
RH 450 XL

SERIES

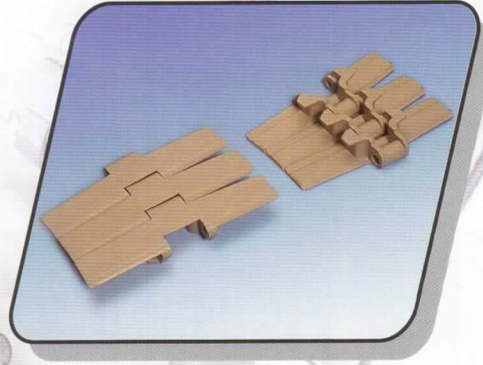
821 LBP821



LFD K750 XL
LFD K1000 XL
LFD K1200 XL

SERIES

882TAB LBP882

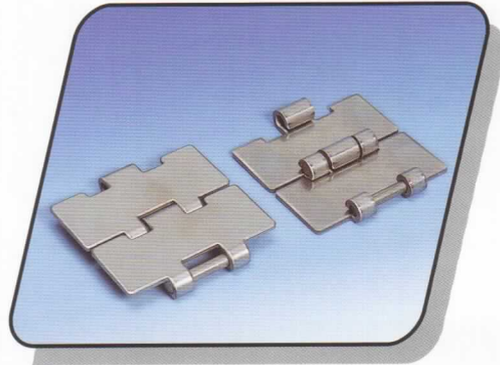


HDF 450 XL
HDF 750 XL
HDF 1000 XL
HDF 1200 XL

STAINLESS STEEL

SERIES

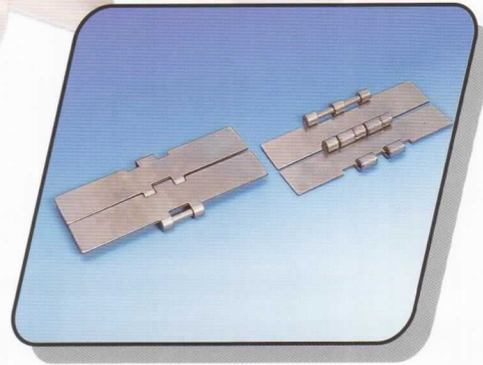
812



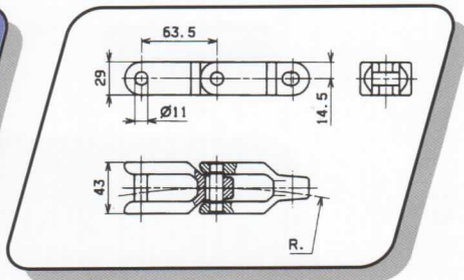
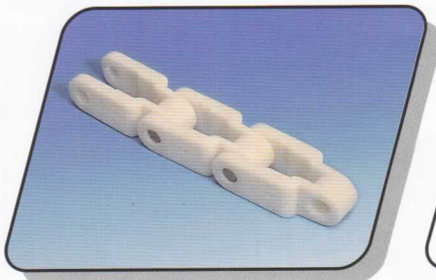
SSC 812 K250
SSC 812 K300
SSC 812 K325
SSC 812 K400
SSC 812 K450
SSC 812 K600
SSC 812 K750

SERIES

802



SSC 802 K750



CRATE CONVEYOR CHAIN

Application

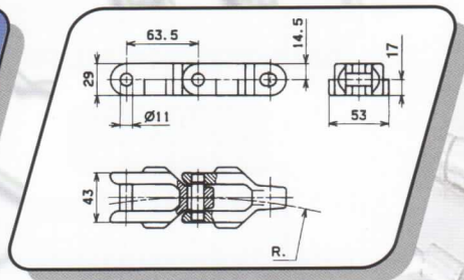
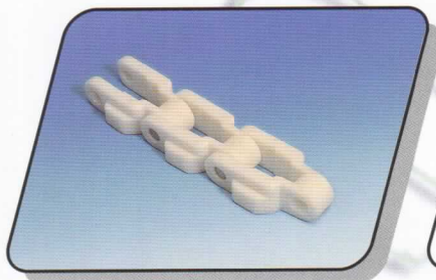
- transportation of plastic crates
- general purpose conveying applications

Characteristics

- high strength
- tighter turning radius
- matt uniform finish
- very high wear resistance
- fully bidirectional

Standard length: 6 meters

CODE	TYPE	MATERIAL		R min mm	WIDTH		BACKFLEXING RADIUS RD mm	ULTIMATE LOAD AVERAGE Rm-N	WEIGHT kg/m
		LINK	PIN		mm	Inch			
cc	600	ACETAL	S/S AISI 304	510	43	1 1/4	50	8000	1.35



CRATE CONVEYOR CHAIN

Application

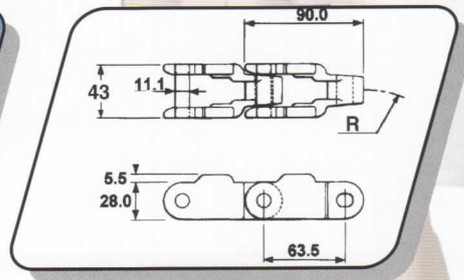
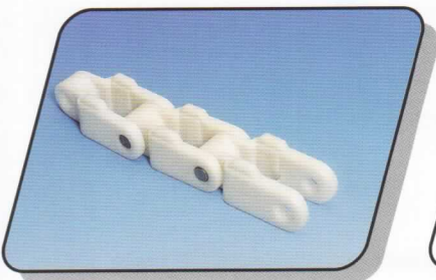
- transportation of plastic crates
- general purpose conveying applications

Characteristics

- high strength
- tighter turning radius
- matt uniform finish
- very high wear resistance
- fully bidirectional

Standard length: 6 meters

CODE	TYPE	MATERIAL		R min mm	WIDTH		BACKFLEXING RADIUS RD mm	ULTIMATE LOAD AVERAGE Rm-N	WEIGHT kg/m
		LINK	PIN		mm	Inch			
cc	600D	ACETAL	S/S AISI 304	510	43	1 1/4	50	8000	1.35



CRATE CONVEYOR CHAIN

Application

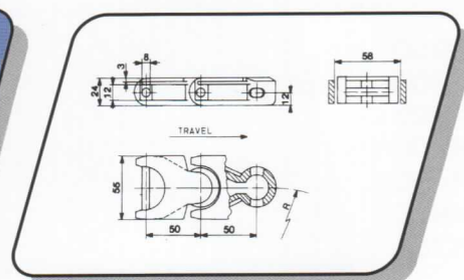
- transportation of plastic crates
- general purpose conveying applications

Characteristics

- high strength
- tighter turning radius
- matt uniform finish
- very high wear resistance
- fully bidirectional

Standard length: 6 meters

CODE	TYPE	MATERIAL		R min mm	WIDTH		BACKFLEXING RADIUS RD mm	ULTIMATE LOAD AVERAGE Rm-N	WEIGHT kg/m
		LINK	PIN		mm	Inch			
cc	600F	ACETAL	S/S AISI 304	510	43	1	50	8000	1.35



CARDANIC CHAIN

Application

Conveyors which work both on horizontal and vertical planes in the packaging industry.

CODE	TYPE	MATERIAL		R min mm	WIDTH		BACKFLEXING RADIUS RD mm	ULTIMATE LOAD AVERAGE Rm-N	WEIGHT kg/m
		LINK	PIN		mm	Inch			
A	1700	ACETAL	S/S AISI 304	125	55	2.17	50	3000	1.26