

CHAIN CONVEYORS



CHAIN CONVEYORS – Mod. BSP CCO									
e Spe	TYPE	CCO 150	CCO 200	CCO 250	CCO 290	CCO 320	CCO 440	CCO 550	CCO 600
A.X	HOUSING (Section mm.)	150X330	210X330	250X345	290X410	320X410	440X550	550X550	600X700
	HEAD/ FOOT (Length mm.)	950	1000	1000	1000	1000	1000	1500	1500
N.	DOUBLE HOUSING (Section mm.)	150X460	210X460	250X540	290X540	320X536	440X940	550X910	600X1100
	CAPACITY (m³) 0.6 m/sec	36	60	90	120	150	280	360	440
3	CAPACITY (m³) 0.4 m/sec	24	40	60	80	100	185	240	290
	POWER Nmax (kW)	4	5,5	5,5	11	11	18,5	22	30
· EST	in the figure are in	XXXX	XX		4				A Committee of the Comm

Made of painted steel, galvanized steel and stainless steel.

Wear resistant guides in manganese steel.

Wear resistant and sound proof guides in polythene or nylon.

Cases and pressed chains according to the different products to convey.

High resistant shafts and pulleys.

Supports and bearings of first quality

Direct transmission through hydraulic joints or pinions and chains.

Chain conveyors are suitable for horizontal and inclined conveying systems of any kind of product, whether granular or powdered.







Each chain conveyor will be dimensioned from B.S.P. Engineering technical department according to the physical characteristics of the product to convey.

B.S.P. ENGINEERING S.r.I.

Via Apollo 11, n. 39
37050 Santa Maria di Zevio - VR - Italy
Tel. 0039 (0)45.605.11.99 - Fax 0039 (0)45.605.11.96
E-mail: com@bspengineering.it Internet: www.bspengineering.it