

BELT CONVEYORS





B.S.P. Engineering belt conveyors are suitable for mine, chemical and foodstuff industry

Supporting structures are produced in rectangular, structural shapes tubes or in press folded plate

Special protective casing for atmospheric agents and pollution when required

Safety equipment device and dust proof

Rubber and PVC belts of high quality

Flat idlers of two-three roller through idlers depending on the transport capacity and product

Vulcanized drive pulley

Direct transmission with hydraulic joints or by pinions and chains

Simple, multiple or combined belt stretcher

Belt conveyors are also equipped with run control, self-alignment belt and brushes, if necessary

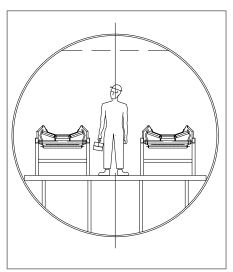


BELT CONVEYORS – Mod. BSP BCO											
	TYPE		\mathbb{L}		(1		No.	W)	
		400	500	600	400	500	600	650	700	800	1000
	PULLEY (diam. mm)	350	360	400	360	360	365	365 400	400	400 450	500
	BELT WIDTH (mm)	400	500	600	400	500	600	650	600	800	1000
-	ROLLERS LENGTH (mm)	510	610	710	260	325	375	260	310	325	390
	UPPER IDLERS (diam. in mm)	60	76	89	60	76	89	60	76	89	102
	LOWER IDLERS (diam. mm)	60	76	89	60	76	89	60	76	89	102
	The dates here above are indicative and can be modified according to the type of product and to the capacity										











Each belt 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.