



COBRA CHAIN CONVEYORS



BSP COBRA CHAIN CONVEYORS

COBRA chain conveyors are suitable for horizontal and inclined conveying system of any type of product, whether granular or powdered.

When environmental conditions do not allow horizontal and vertical conveying solutions, then B.S.P. Engineering employs machineries properly designed: the BSP COBRA chain conveyors.

The BSP COBRA chain conveyor is composed by closed casings long all its length development, has got special driving chains, dragged on teathed high resistant steel wheels and transmission devices (pinions and chains) driven by a motor gear.

The BSP COBRA chain conveyor is generally employed:

- in case of low capacities;
- when the product can't be handled by a pneumatic system because of its consistency and compactness;
- when the employ of two independent conveyors, horizontal and vertical, results too expensive, not practical and technically not necessary.



The employ of high resistance steel for the construction of the casings and of the guides of chains assures this type of chain conveyors as particularly suitable for the conveying of abrasive and corrosive bulk products.

The maintenance of BSP COBRA chain conveyor is minimum and easy; the machine assures high performances with respect to the necessary installing area and to the power installed.

Each BSP COBRA chain conveyor is dimensioned from B.S.P. Engineering technical department according to the physical characteristics of the product which must be transported.



B.S.P. ENGINEERING S.r.l.

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