

CHAIN CONVEYOR BELT

Chain conveyor belts are designed to transport various materials, including mixed municipal waste of heavy bulk load, as well as segregated light fractions like paper, plastic, foil. Due to its construction, chain conveyor belts can be bended in rising (incline) position what allows to transport input material to high located points, even in halls/buildings of limited spatial structure.

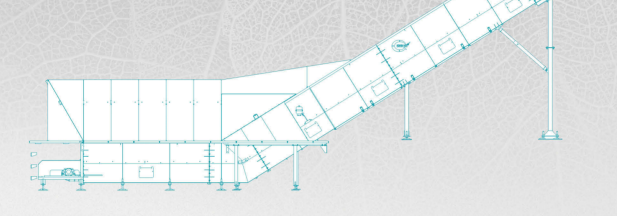
COMPREHENSIVE IMPLEMENTATION OF NEW SOLUTIONS

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DIAGRAM



TECHNICAL CHARACTERISTICS

WIDTH [mm] DRIVE SPEED TYPE OF TRANSPORTED MATERIAL up to 2000 gearmotor SEW/NORD adjustable according to performance/capacity municipal waste, natural aggregates etc.

ADDITIONAL INFORMATION

- automated chain lubrication system
- adapted to work both in closed facilities and in open spaces
- possibility to be installed in channels
- brush system applied
- possibility to install dustproof cover
- innovative sealing system of conveyor route

Technical parameters of our devices are being selected according to experience of SIGMA engineers and individual customer's requirements.

