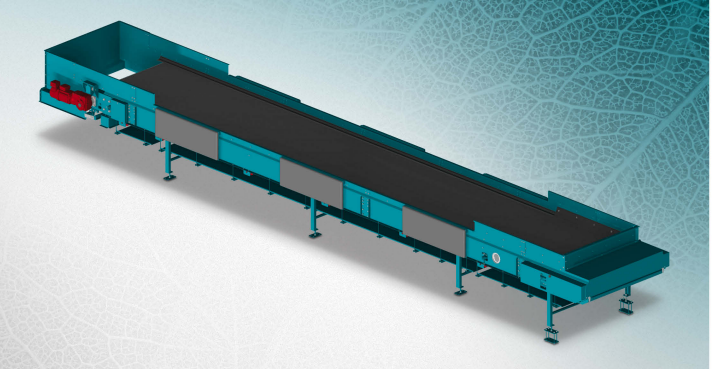


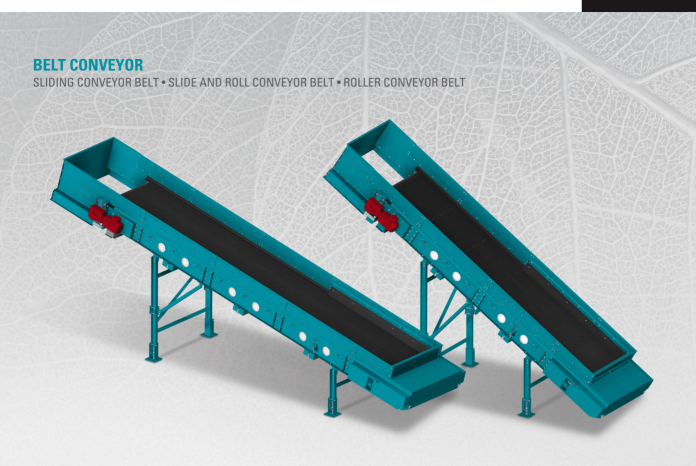


BELT CONVEYOR

SLIDING CONVEYOR BELT
SLIDE AND ROLL CONVEYOR BELT
ROLLER CONVEYOR BELT



Applied at segregation lines as sorting, bunker or channel feeders for input material transportation at various stage of sorting process. In first stage of sorting process, they transport input material of heavy bulk load e.g. mixed waste fraction, sieved mineral fractions, up to light fractions segregated in subsequent stages of sorting, such as paper, plastic, foil.



TECHNICAL CHARACTERISTICS

WIDTH [mm] up to 2800

DRIVE gearmotor SEW/NORD

SPEED adjustable according to performance/capacity

BELT TYPE plain or profiled (adjustable according to transported

material or conveyor inclination angle)

TYPE OF TRANSPORTED MATERIAL biomass, municipal waste, natural aggregates etc.

ADDITIONAL INFORMATION

- adapted to work both in closed facilities and in open spaces
- possibility to apply active scrapers or brush system
- possibility to install conveyor scale
- possibility to adjust belt speed
- · 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..

