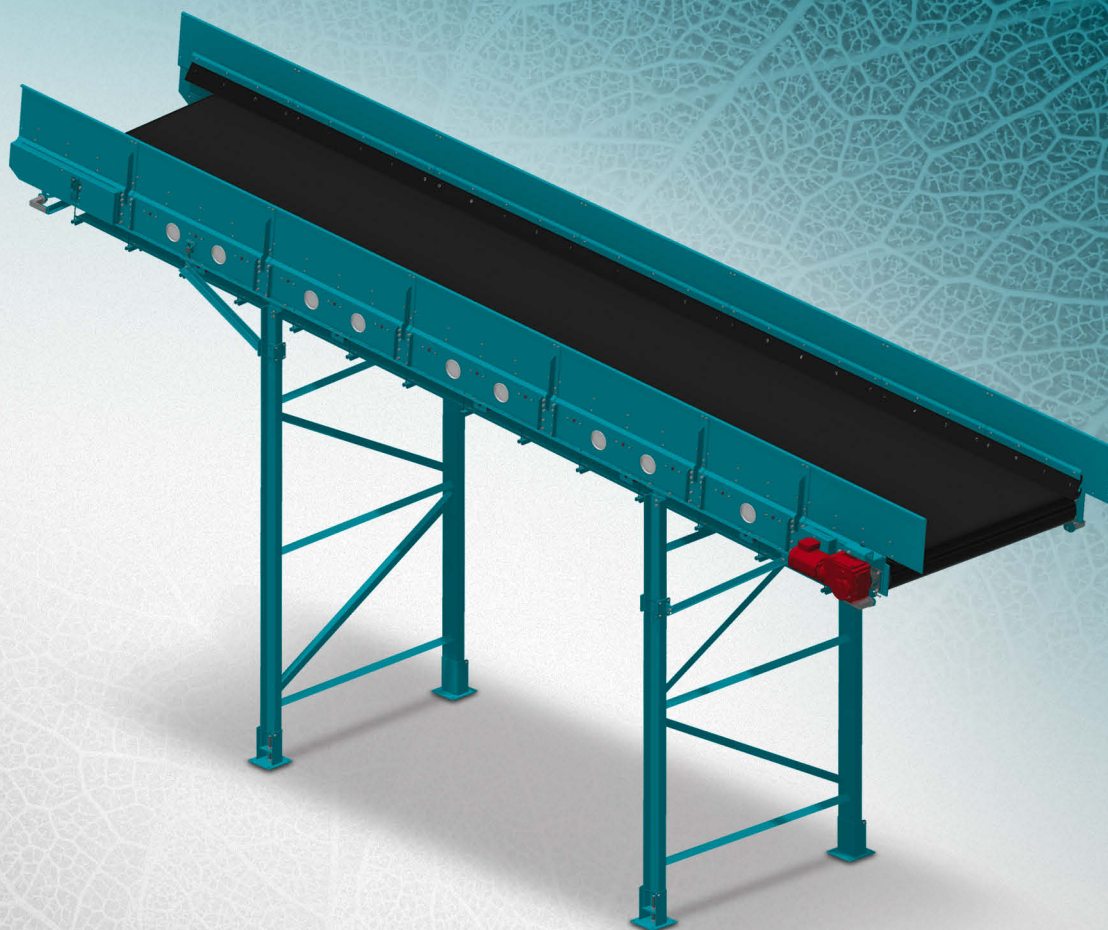




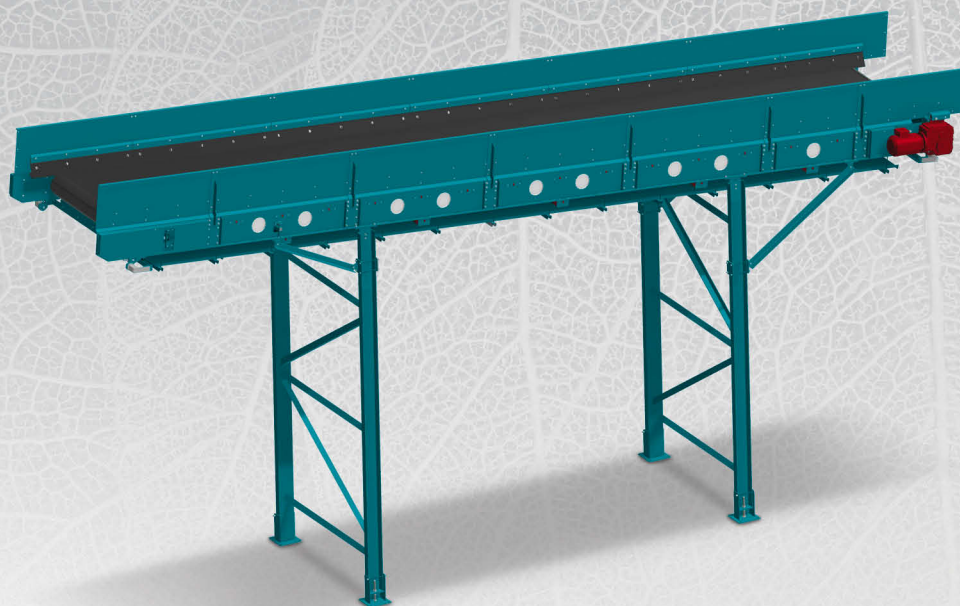
SIGMASA.pl

REVERSIBLE BELT CONVEYOR



Reversible belt conveyors are applied in technological lines in order to enable temporary change of transported input material direction, assuring flexibility of line's configuration without necessity to install additional conveyors or modules (segments).

REVERSIBLE BELT CONVEYOR



TECHNICAL CHARACTERISTICS

WIDTH [mm]	up to 1600
DRIVE	gearmotor SEW/NORD
SPEED	adjustable according to performance/capacity
TYPE OF TRANSPORTED MATERIAL	municipal waste, natural aggregates etc.

ADDITIONAL INFORMATION

- adapted to work both in closed facilities and in open spaces
- possibility to apply lamella type scraper or brush system
- possibility to adjust belt speed



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