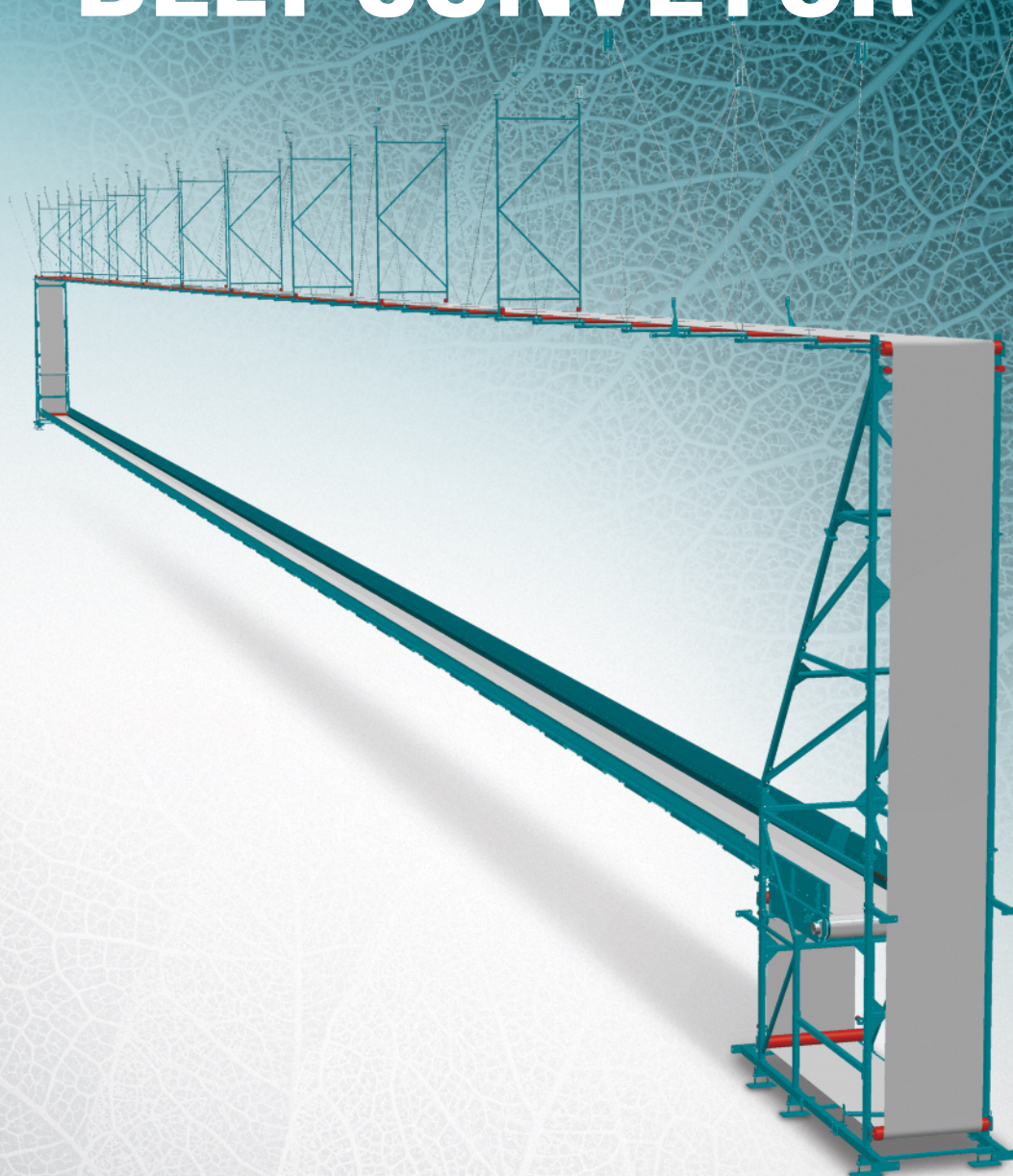




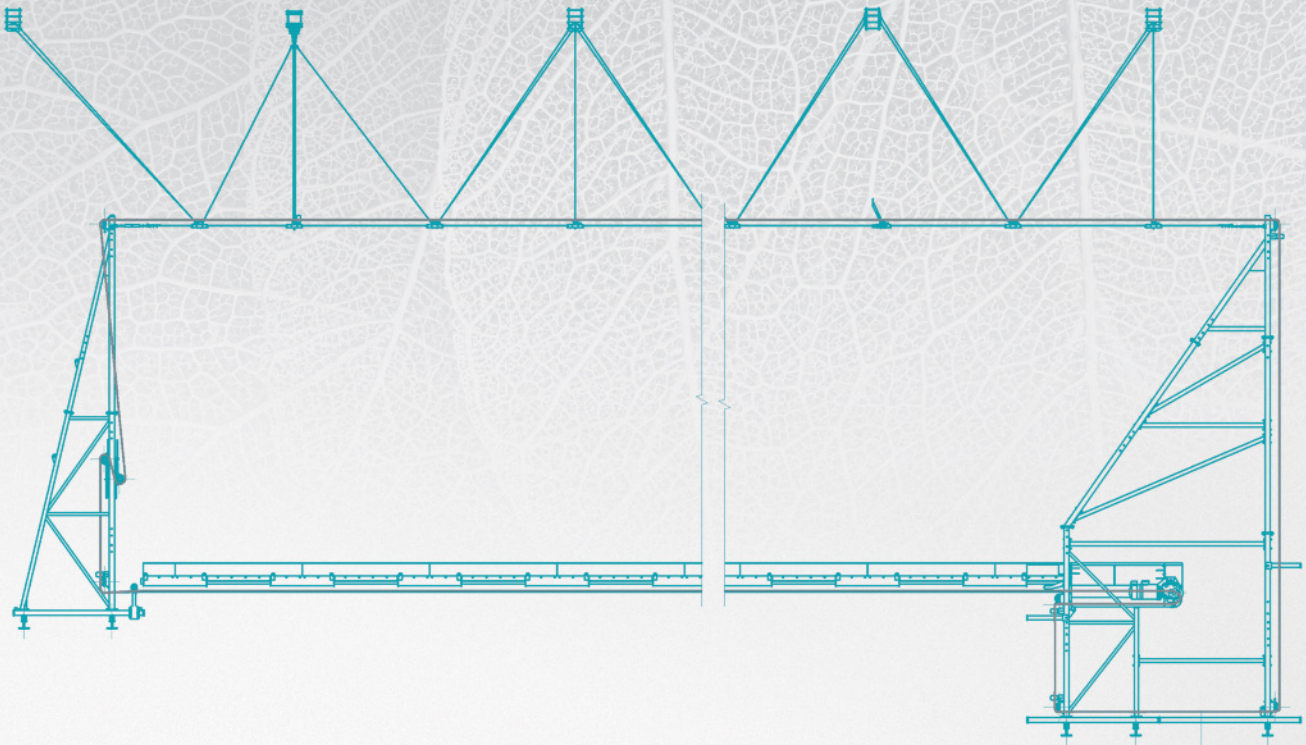
CIRCULATING BELT CONVEYOR



Circulating belt conveyors are designed to transport for example the unpressed cardboard waste from cardboard-box cutting machines. They can be applied for example at printing houses. SIGMA S.A. also designs and manufactures the special purpose conveyors based on conditions of the installation area and customer's requirements.

CIRCULATING BELT CONVEYOR

DIAGRAM



TECHNICAL CHARACTERISTICS

| | |
|------------------------------|---|
| WIDTH [mm] | up to 2400 |
| DRIVE | gearmotor SEW/NORD |
| SPEED [m/s] | up to 4 |
| TYPE OF TRANSPORTED MATERIAL | according to customer's requirement, e.g. paper |

ADDITIONAL INFORMATION

- adapted to work both in closed facilities and in open spaces
- possibility to adjust belt speed



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