

REMA CHAIN BELT CONVEYOR “KGF”

AREAS OF APPLICATION:

REMA chain belt conveyors are specially designed for high demands with respect to the materials to be transported. Whether high bulk densities or large volumes, here the REMA chain belt conveyor shows all its advantages. Its basic design in segment construction made of robust sheet steel edge design holds advantages for a later modification and facilitates any servicing jobs. Various applications and special fittings enable the use of the REMA chain belt conveyor in many areas.



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TECHNICAL DATA

Distance between axles:	3,000 - xx mm
Width of belt WB:	800 to 2,000 mm
Effective width EB:	750 to 1,950 mm
Effective height EH:	400 to xx mm
Speed:	0,01 - 0,4 m/s
Belt quality:	EP 400/3, 4:2, Belted drivers
Driver:	Slip-on gear motor
Special strengths:	- Closed structure - Robust design - Modular design - Labyrinth seal

SPECIAL VERSION:

- Reversible
- Load cells
- Bend element
- As dosing feeder
- As bunker belt
- Z-shape
- Rotation speed monitor
- Emergency take-off line or switch



DRIVE AND SEAL



AS DOSING FEEDER



SIDE SEAL