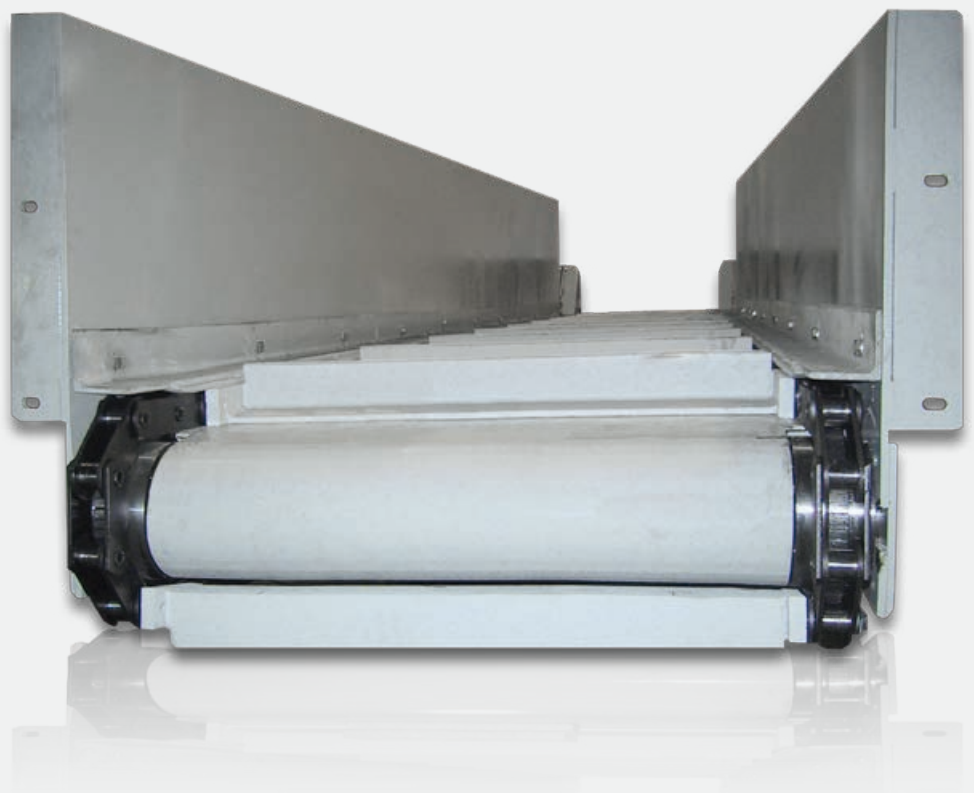


REMA RACK CONVEYOR “RF”

AREAS OF APPLICATION:

The REMA rack conveyor is specially designed for use with the highest demands. The robust construction of the REMA rack conveyor makes it a reliable partner when it comes to dosing and transporting difficult and aggressive materials. Whether in the area of stone-earth, scrap metal or even in biowaste, the REMA rack conveyor is here the right choice.



REMA ANLAGENBAU GMBH

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TECHNICAL DATA

Distance between axles:	4,000 - xx mm
Width of belt WB:	800 to 2,000 mm
Effective width EB:	700 to 1,900 mm
Effective height EH:	400 to 800 mm
Speed:	0,01 – 0,1 m/s
Driver:	Slip-on gear motor
Special strengths:	<ul style="list-style-type: none">- Robust edge design- Closed structure- Suitable for the hardest tasks

SPECIAL VERSION:

- As dosing feeder
- As bunker
- Load cells
- Rotation speed monitor
- Emergency take-off line or switch



DOSING FEEDER



ROBUST



TRANSMISSION