

Driven Roller Conveyor Bend IRKR 50

Applications

Driven roller conveyor bend Type IRKR 50 is intended for transport of unit loads such as boxes, trays, tote bins, etc.

Description

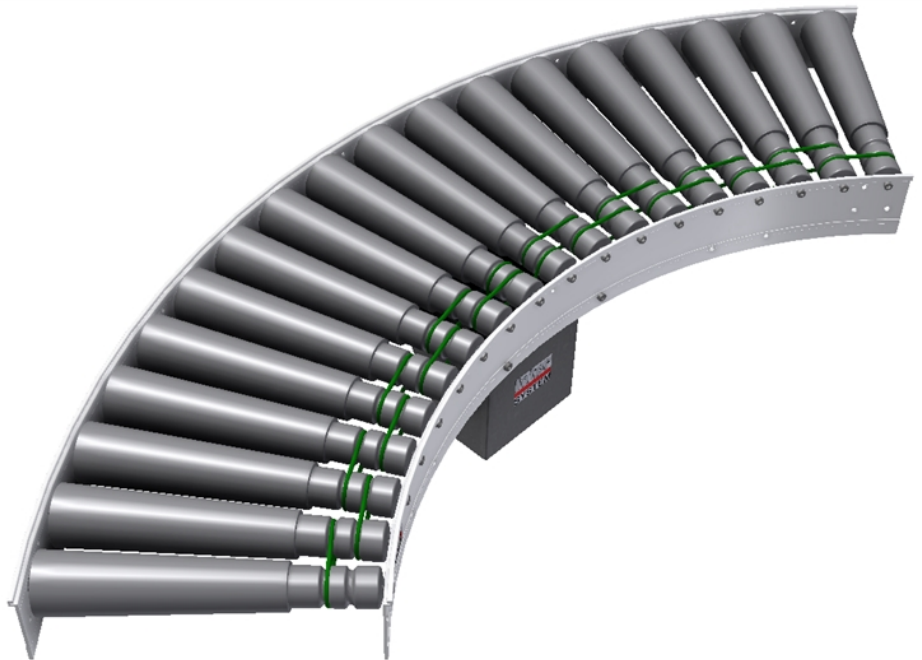
Roller conveyor bend, belt-driven, conical rollers.

Max. load

40kg / 90°

Order example

IRKR 50 - 320 – 45
Type - EL – V°

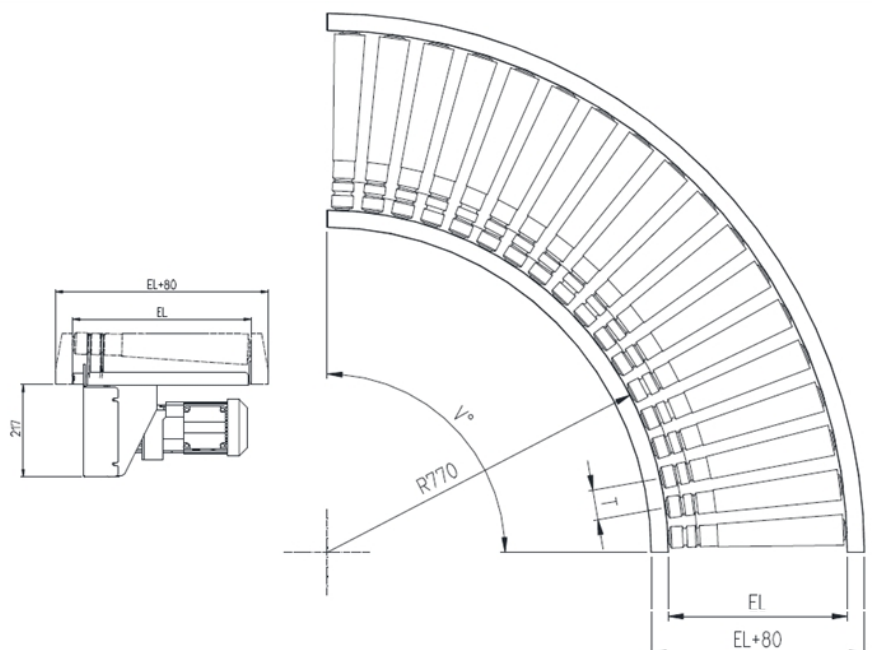


Specification

	Material/Type	Finish	Order separately
Frame profile	Aluminium	Anodized	
Roller Type SSK 50	Steel/Plastic	Zinc-plated	
Drive unit Type IRUR 50	Steel	Zinc-plated	X
Support stand Type ITBG 50	Steel/Aluminium	Zinc-plated/Anod.	X
Support stand placement	No. support stands/m: See diagram		
Side guide holder Type 50	Aluminium	Anodized	X

Technical data

Roller length	EL	320, 420, 520 and 620 mm
Roller diameter	D	Conical design. Min. 50mm
Roller pitch	T	67 mm
Sector of a circle	V°	45° / 90°



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