

Transfer Car IRTR/IKTR 80

Applications

Transfer car Type IRTR/IKTR 80 is intended for transport of unit loads such as pallets, etc.

Description

Electric motor-driven car equipped with steel wheels for rails. Supplied excluding sensor and conveyor.

Order example

IRTR 80
Type



Specification

	Material/Type	Finish	Beställs separat
Stand	Steel	Zinc-plated	
Wheel	Steel/Ball bearings	Untreated	
Motor	SEW/Gear drive	Enamelled	
Type IRKS 80 Chain conveyor	Steel	Zinc-plated	X
Type IKDS 80 Inductive sensor	Steel	Zinc-plated	X
Inductive sensor	Sick / M18		X

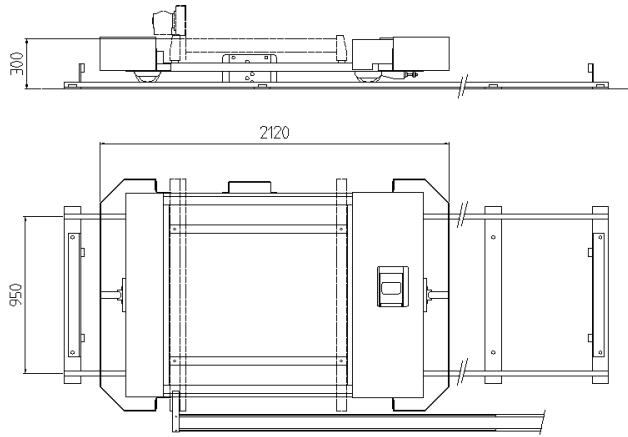
Technical data

Type	Conveying speed v m/min	Max load kg	Power kW	Voltage V	Amperage A
IRTR 80	15*	1200	0.75	3 x 230/400	3.65/2.1
IRTR 80 is complemented with Roller conveyor Type IRKS 80.					
IKTR 80	15*	1200	0.75	3 x 230/400	3.65/2.1
IKTR 80 is complemented with Chain conveyor Type IKDS 80.					
Option	Transfer car with wheels for driving directly on the floor.				

When ordering, contact InterSystem for more information.

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