

Digital railway slewing crane, VolkerRail

7320023 | **EINSTELLER**

railway company: EINSTELLER

0,00€



Railway slewing crane of the VolkerRail with real digitally controlled operating functions.

Edition model!

Functions:

- Self-driving model
- Freewheel function in the train is possible
- The crane's superstructure with its boom can be rotated 360°
- The crane boom can be raised or lowered
- The telescopic boom can be extracted and retracted
- Crane hooks can be raised or lowered
- Crane operator cabin with switchable exterior lighting
- Switchable work lamps on the telescopic boom
- Model with onboard digital decoder and switchable light and sound functions
- Movable outriggers
- Barrier wagon with bearing block, counterweight and support pedestals
- Control by Z21 multiMAUS or Z21 WLANMAUS
- Specially adapted crane control in the Z21 app
- Control by PS4 controller
- Model exclusively available at ROCO
- In cooperation with VolkerRail

Fully functional model of a 6-axle railway slewing crane with movable telescopic boom. The crane can travel independently or, once the gear clutch has been unlocked manually, as part of the train. The upper carriage can be rotated 360° with no end stop. All turning and lifting movements feature a soft start and stop mechanism. This means you can have lots of fun lifting bridges or laying switches and track yokes. The horizontal boom is suitable for working under overhead contact lines. The telescopic boom can be tilted and telescoped in any working position, even with a load attached to the crane's hook.

General data

Coupling	In-house produced coupling and close coupling mechanism
Minimum radius	358 mm
Number of driven axles	1
Number of axles with traction tyres	1
Article number	7320023
EAN	9005033062965
Scale	H0
Epoch	VI
Railway Company	EINSTELLER

Electrical

LED lighting	yes
Head light	Digitally switchable dual headlights
LED head light	yes
Additional light function	yes
Decoder-Type	MX659N18
Sound	yes
Buffer capacitor	yes
Control	AC
Digital decoder	Motorola/Märklin format

Measurements

Length over buffer	234 mm
--------------------	--------