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AMTR-K-OPT Chock

Wheel Chock With Optical Sensor

- Robust and metal steel structure
- Safe loading
- Additional loading and unloading protection
- Optimised handling process
- Protection against accidental displacement





General information

The AMTR-K-OPT wheel chock protects vehicles against accidental rolling. By placing it under the wheels of the vehicle, safety during loading and unloading is increased and it can be used in conjunction with the Proximity Docking System. It is a galvanised steel chock 560 mm radius of curvature with optical sensor 4-pin connection.

The set includes:

- galvanised steel chock with optical sensor
- •crush-proof electric cable with pin connector 10 rm
- steel cable for securing 5 rm

Technical data

Application	Handling systems
Length	470 mm
Width	200 mm
Height	230 mm
Radius	560 mm
Wheel load per chock	6500 kg
Material	Galvanised steel
Weight	4.5 kg
Type of sensor	Optical, reflective
Power supply	10-30 VDC
Type of output	PNP