

PLATFORM TRANSPORTER AND RAIL-MOUNTED TRUCKS

BELET a.s. , Dělnická 1253/37, 431 91 VEJPRTY, CZECH REPUBLIC

tel: +420 474 386 333, +420 474 386 381, +420 604 225 110

email: beletvejprty@belet.cz, odbyt@belet.cz

http://www.belet.cz



Platform transporter and rail-mounted trucks and their sets for in-house transport and handling intended for:

- indoor use
- outdoor use
- hazardous environment (dust, wet, explosiveness)

PLATFORM TRANSPORTER



Usage:

- loading truck for industrial facilities, transport truck for material, workpieces, semi-finished products, fixtures, tools (dies)
- handling truck with positioning – lifting, turning, extension
- handling truck with special superstructures
- handling equipment in the production line



Basic technical data Platform Transporters	
Performance	towing, trailing, set and tandem of two cars
Capacity (t)	1-80 t
Driving speed (km/h)	adjustable 0 - 5 km/h smooth regulation
Operation safety	protective frame, scanners, camera system, system control
Material and shape of the loading plate	optional - sheet metal, wood, rubber, plywood
Power supply	lead-acid, gel, lithium and electrocentral batteries (recuperation during braking)
Drive	hydraulic, electric with asynchronous, direct current and synchronous motor
Brake	parking and service
Operator type	cable, wireless radio, automated system with laser navigation, remote access with user and service diagnostics

PLATFORM TRANSPORTER AND RAIL-MOUNTED TRUCKS

BELET a.s. , Dělnická 1253/37, 431 91 VEJPRTY, CZECH REPUBLIC

tel: +420 474 386 333, +420 474 386 381, +420 604 225 110

email: beletvejprty@belet.cz, odbyt@belet.cz

http://www.belet.cz



RAIL-MOUNTED TRUCKS



Usage:

- loading truck for painting, blasting, washing, welding, measuring cabins and equipment
- transport truck for material, workpieces, semi-finished products, fixtures, tools (dies)
- handling truck with positioning – lifting, turning, extension
- chassis moved and manipulators
- assembling trucks into sets for large products
- handling trucks with special superstructures
- handling equipment in the production line



Basic technical data Rail-Mounted Trucks	
Performance	towing, trailing, set and tandem of two cars
Capacity (t)	1-300 t
Driving speed (km//h)	adjustable 0 - 5 km/h smooth regulation
Operation safety	protective frame, scanners, camera system, system control
Material and shape of the loading plate	optional - sheet metal, wood, rubber, plywood
Local power supply	lead-acid, gel, lithium and electrocentral batteries (recuperation during braking)
Power supply	catenary, power chain, cable drum, towed cable
Drive	hydraulic, electric with asynchronous, direct current and synchronous motor
Brake	parking and service
Operator type	cable, wireless radio, automated system with laser navigation, remote access with user and service diagnostics