



L250s-6

Generation 2023 trolley with all the technical features possible for this dimension. Double cylinders for the independent spread of the front and rear wheel planes (DKT), sensor for length measurement, reversing camera and high-performance LEDs for optimal illumination.

Technical Data L250s-6

Mechanical Data

Inner Diameter	190 to 330mm
Weight	38kg
Length	345mm
Tensile Force	500
Insertion Depth	up tp 50m
Pass through bends	Yes (90° with r= 1.5x D ext.)
Water tight	IP65
Automation possible	No
Camera	Rear Camera
Lights	LED
Certified for nuclear power plants	—
Materials	Austenit / Ferrit / Aluminium
Compensation Hinge Unit (CHU)	No
Distance Measuring Unit	Yes
PMUC	Yes for halogen free materials
Double piston technology (DKT)	Yes

Electrical Data

Drive	Electric
Operating Voltage	400V / 50 Hz
Control Voltage	36V
Max Ampere	6 x 5 A
Fused	32 A
Compressed Air Supply	p= 6-8 bar
Compressed Air Quality Required	pressure dew point 10° C