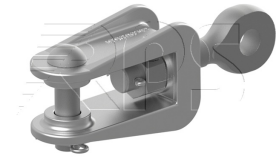


Product Tension Wheel Assories
Manufacturer Rail Power Systems GmbH
Material number 3EGF001424



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Mechanical values

	Wert
Name	Swivel Clevis with Eybolt
Ebs	Ebs 05.96.81
Weight	1,25 kg
Nominal Force	80 kN

Product
Manufacturer
Material number

Protection Cages
Rail Power Systems GmbH
3EGF012534



Mechanical values

	Wert
Name	Protective Cover Weight Set Tunnel
Ebs	Ebs 08.10.73
Weight	28 kg
Height	1460 mm
Width	1650 mm
Material	EN AW-6082 T6

Product
Manufacturer
Material number

Weight guidance for round tunnels
Rail Power Systems GmbH
3EGF015556



Mechanical values

	Wert
Name	Mounting Bracket top, tensioning to right side
Ebs	Ebs 08.10.68 A
L	1534 mm
Material	EN AW-6082 T6

Product Weight guidance rectangular tunnel
Manufacturer Rail Power Systems GmbH
Material number 3EGF012680



Mechanical values

	Wert
Name	Mounting Bracket
Ebs	Ebs 08.10.72
L	100 mm
Material	EN AW-6060 T66

Product
Manufacturer
Material number

Weight guide mast
Rail Power Systems GmbH
3EGF011338



Mechanical values

	Wert
Name	Weight Guide Bracket D 208 mm
Ebs	Ebs 08.10.31 E
Weight	1,3 kg
Diameter	208 mm
Material	EN X5CrNi18-10

Product
Manufacturer
Material number

Balance Weight Segment
Rail Power Systems GmbH
3EGF019529



Mechanical values

	Wert
Name	Balance Weight Segment D 205 mm H 123 mm 25 kg
Weight	25 kg
Diameter	205 mm
Height	123 mm
Material	EN-JL 1020

Product
Manufacturer
Material number

Weight Rod
Rail Power Systems GmbH
3EGF018695



Mechanical values

	Wert
Name	Weight Rod L 350 mm
Ebs	Ebs 08.10.62 A
L	350 mm
Diameter	26 mm
Weight	1,46 kg
Material	EN S235JR+C

Product
Manufacturer
Material number

Balance Weight Set Carrier
Rail Power Systems GmbH
3EGF018693



Without weight plates, these must be ordered separately

Mechanical values

	Wert
Name	Balance Weight Set Carrier Tunnel B 1194 mm 10 kN
Ebs	Ebs 08.10.60 A
Nominal Force	10 kN
Width	1194 mm