

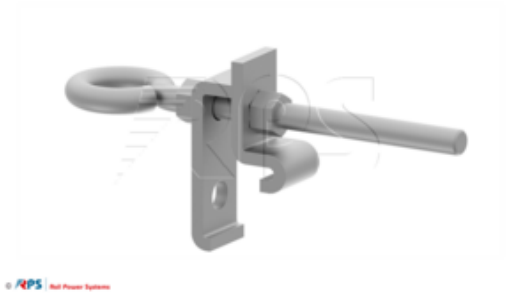
Force-displacement transmission system

Disconnecter linkage

Boom guidance

Variante: Linkage guide at a lattice steel mast

Product	Linkage guide at a lattice steel mast
Manufacturer	Rail Power Systems GmbH
Material number	3EGF017961



Mechanical values

	Value
Name	Linkage guide at a lattice steel mast
Ebs	Ebs 09.10.05 C
Material	St37
Weight	1,2 kg
Material-ID	3EGF017961

Eye ring bolt

Variante:

Product

Manufacturer

Material number

Rail Power Systems GmbH

3EGF002008

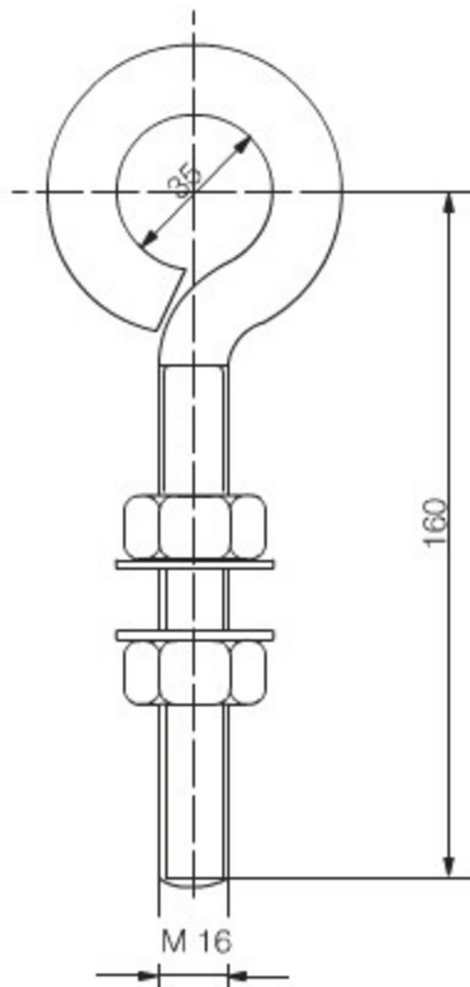


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for linkage

Mechanical values

	Value
Material	nrSt
Ebs	Ebs 09.10.05
Weight	0,35 kg
Material-ID	3EGF002008



Eye ring bolt

Variante:

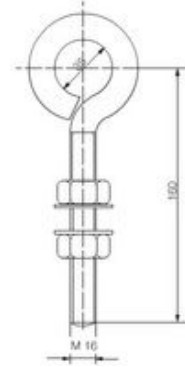
Product

Manufacturer

Material number

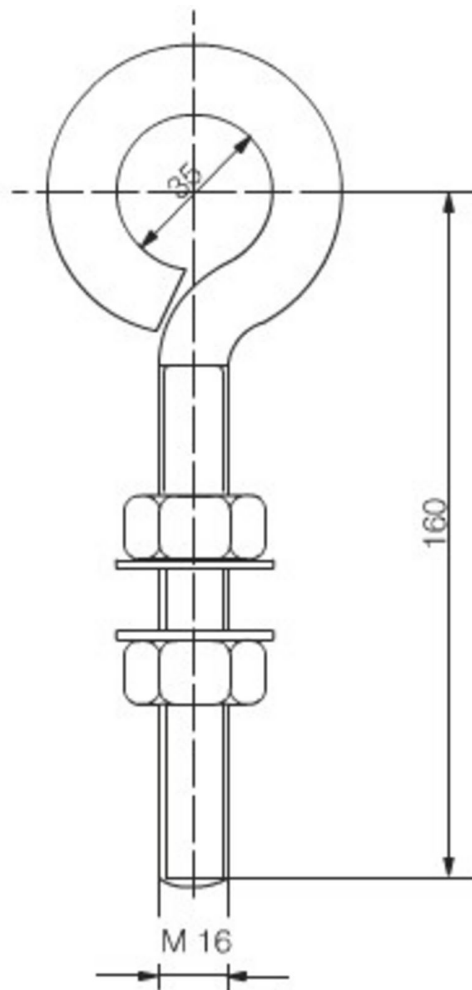
Rail Power Systems GmbH

3EGF002988



Mechanical values

	Value
Material	A2-70
Weight	0,13 kg
Material-ID	3EGF002988



Fittings

Valves

Variante: Clevis end fitting for tube d=26 mm

Product	Clevis end fitting for tube d=26 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF020739



Mechanical values

	Value
Name	Clevis end fitting for tube d=26 mm
Material	Al
Weight	0,7 kg
Material-ID	3EGF020739

Valves

Variante: Tube connection fitting for tube d=26 mm

Product	Tube connection fitting for tube d=26 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF020935

Mechanical values

	Value
Name	Tube connection fitting for tube d=26 mm
Material	Al
Weight	1,1 kg
Material-ID	3EGF020935

Valves

Variante: Eye end fitting eccentric for tube d=26 mm

Product	Eye end fitting eccentric for tube d=26 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF020936

Mechanical values

	Value
Name	Eye end fitting eccentric for tube d=26 mm
Material	Al
Weight	0,7 kg
Material-ID	3EGF020936

Valves

Variante: Eye end fitting centric for tube d=26 mm

Product	Eye end fitting centric for tube d=26 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF020937

Mechanical values

	Value
Name	Eye end fitting centric for tube d=26 mm
Material	Al
Weight	0,7 kg
Material-ID	3EGF020937

Push pull cable

Push-Pull-Cable

Variante: Push-Pull-Cable L=1500 mm

Product	Push-Pull-Cable L=1500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030020



Mechanical values

	Value
Name	Push-Pull-Cable L=1500 mm
Length	1500 mm
Weight	2,11 kg
Material-ID	3EGF030020

Push-Pull-Cable

Variante: Push-Pull-Cable L=2250 mm

Product	Push-Pull-Cable L=2250 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030021



Mechanical values

	Value
Name	Push-Pull-Cable L=2250 mm
Length	2250 mm
Weight	2,62 kg
Material-ID	3EGF030021

Push-Pull-Cable

Variante: Push-Pull-Cable L=3000 mm

Product	Push-Pull-Cable L=3000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030022



Mechanical values

	Value
Name	Push-Pull-Cable L=3000 mm
Length	3000 mm
Weight	3,13 kg
Material-ID	3EGF030022

Push-Pull-Cable

Variante: Push-Pull-Cable L=3750 mm

Product	Push-Pull-Cable L=3750 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030023



Mechanical values

	Value
Name	Push-Pull-Cable L=3750 mm
Length	3750 mm
Weight	3,64 kg
Material-ID	3EGF030023

Push-Pull-Cable

Variante: Push-Pull-Cable L=4500 mm

Product	Push-Pull-Cable L=4500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030024



Mechanical values

	Value
Name	Push-Pull-Cable L=4500 mm
Length	4500 mm
Weight	4,15 kg
Material-ID	3EGF030024

Push-Pull-Cable

Variante: Push-Pull-Cable L=4750 mm

Product	Push-Pull-Cable L=4750 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030025



Mechanical values

	Value
Name	Push-Pull-Cable L=4750 mm
Length	4750 mm
Weight	4,32 kg
Material-ID	3EGF030025

Push-Pull-Cable

Variante: Push-Pull-Cable L=5000 mm

Product	Push-Pull-Cable L=5000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030026



Mechanical values

	Value
Name	Push-Pull-Cable L=5000 mm
Length	5000 mm
Weight	4,49 kg
Material-ID	3EGF030026

Push-Pull-Cable

Variante: Push-Pull-Cable L=5250 mm

Product	Push-Pull-Cable L=5250 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030027



Mechanical values

	Value
Name	Push-Pull-Cable L=5250 mm
Length	5250 mm
Weight	4,66 kg
Material-ID	3EGF030027

Push-Pull-Cable

Variante: Push-Pull-Cable L=5500 mm

Product	Push-Pull-Cable L=5500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030028



Mechanical values

	Value
Name	Push-Pull-Cable L=5500 mm
Length	5500 mm
Weight	4,83 kg
Material-ID	3EGF030028

Push-Pull-Cable

Variante: Push-Pull-Cable L=5750 mm

Product	Push-Pull-Cable L=5750 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030029



Mechanical values

	Value
Name	Push-Pull-Cable L=5750 mm
Length	5750 mm
Weight	5,00 kg
Material-ID	3EGF030029

Push-Pull-Cable

Variante: Push-Pull-Cable L=6000 mm

Product	Push-Pull-Cable L=6000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030030



Mechanical values

	Value
Name	Push-Pull-Cable L=6000 mm
Length	6000 mm
Weight	5,17 kg
Material-ID	3EGF030030

Push-Pull-Cable

Variante: Push-Pull-Cable L=6250 mm

Product	Push-Pull-Cable L=6250 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030031



Mechanical values

	Value
Name	Push-Pull-Cable L=6250 mm
Length	6250 mm
Weight	5,34 kg
Material-ID	3EGF030031

Push-Pull-Cable

Variante: Push-Pull-Cable L=6500 mm

Product	Push-Pull-Cable L=6500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030032



Mechanical values

	Value
Name	Push-Pull-Cable L=6500 mm
Length	6500 mm
Weight	5,51 kg
Material-ID	3EGF030032

Push-Pull-Cable

Variante: Push-Pull-Cable L=6750 mm

Product	Push-Pull-Cable L=6750 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030033



Mechanical values

	Value
Name	Push-Pull-Cable L=6750 mm
Length	6750 mm
Weight	5,68 kg
Material-ID	3EGF030033

Push-Pull-Cable

Variante: Push-Pull-Cable L=7000 mm

Product	Push-Pull-Cable L=7000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030034



Mechanical values

	Value
Name	Push-Pull-Cable L=7000 mm
Length	7000 mm
Weight	5,85 kg
Material-ID	3EGF030034

Push-Pull-Cable

Variante: Push-Pull-Cable L=7250 mm

Product	Push-Pull-Cable L=7250 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030035



Mechanical values

	Value
Name	Push-Pull-Cable L=7250 mm
Length	7250 mm
Weight	6,02 kg
Material-ID	3EGF030035

Push-Pull-Cable

Variante: Push-Pull-Cable L=7500 mm

Product	Push-Pull-Cable L=7500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030036



Mechanical values

	Value
Name	Push-Pull-Cable L=7500 mm
Length	7500 mm
Weight	6,19 kg
Material-ID	3EGF030036

Push-Pull-Cable

Variante: Push-Pull-Cable L=8250 mm

Product	Push-Pull-Cable L=8250 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030037



Mechanical values

	Value
Name	Push-Pull-Cable L=8250 mm
Length	8250 mm
Weight	6,70 kg
Material-ID	3EGF030037

Push-Pull-Cable

Variante: Push-Pull-Cable L=9000 mm

Product	Push-Pull-Cable L=9000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030038



Mechanical values

	Value
Name	Push-Pull-Cable L=9000 mm
Length	9000 mm
Weight	7,21 kg
Material-ID	3EGF030038

Push-Pull-Cable

Variante: Push-Pull-Cable L=9750 mm

Product	Push-Pull-Cable L=9750 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030039



Mechanical values

	Value
Name	Push-Pull-Cable L=9750 mm
Length	9750 mm
Weight	7,72 kg
Material-ID	3EGF030039

Push-Pull-Cable

Variante: Push-Pull-Cable L=9500 mm

Product	Push-Pull-Cable L=9500 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030654

Mechanical values

	Value
Name	Push-Pull-Cable L=9500 mm
Length	9500 mm
Weight	7,55 kg
Material-ID	3EGF030654

Push-Pull-Cable

Variante: Push-Pull-Cable L=10000 mm

Product	Push-Pull-Cable L=10000 mm
Manufacturer	Rail Power Systems GmbH
Material number	3EGF030655

Mechanical values

	Value
Name	Push-Pull-Cable L=10000 mm
Length	10000 mm
Weight	7,89 kg
Material-ID	3EGF030655

Mounting parts

Mounting parts

Variante: Cable Support Remote Motor Drive

Product Cable Support Remote Motor Drive
Manufacturer Rail Power Systems GmbH
Material number 3EGF021189



Mechanical values

	Value
Name	Cable Support Remote Motor Drive
Weight	7,14 kg
Material-ID	3EGF021189

Mounting parts

Variante: Cable Support Disconnecter

Product	Cable Support Disconnecter
Manufacturer	Rail Power Systems GmbH
Material number	3EGF021611

for disconnecter 3EGF012132

Mechanical values

	Value
Name	Cable Support Disconnecter
Weight	8,56 kg
Material-ID	3EGF021611

Mounting parts

Variante: Cable Support Disconnecter/Earthing Switch

Product	Cable Support Disconnecter/Earthing Switch
Manufacturer	Rail Power Systems GmbH
Material number	3EGF021562

Mechanical values

	Value
Name	Cable Support Disconnecter/Earthing Switch
Weight	6,42 kg
Material-ID	3EGF021562

Mounting parts

Variante: Cable Support

Product	Cable Support
Manufacturer	Rail Power Systems GmbH
Material number	3EGF021564

Mechanical values

	Value
Name	Cable Support
Weight	0,59 kg
Material-ID	3EGF021564

Mounting parts

Variante: Cable Support Wall

Product	Cable Support Wall
Manufacturer	Rail Power Systems GmbH
Material number	3EGF021768

Mechanical values

	Value
Name	Cable Support Wall
Weight	4,71 kg
Material-ID	3EGF021768