Maschinenfabrik und Gießerei



Winches - stages and banners

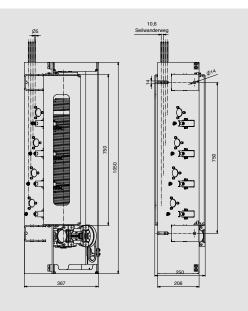
The view backstage

Modern stage technology for light, sound and movement

A performance will be successful if all of the movements on stage are perfectly coordinated. Extremely heavy loads are sometimes suspended above the actors' heads. Unlimited safety and flexible control systems – the big stages of the world put their trust in winch technology from KÖSTER.

KÖSTER is a specialist in the development and production of winches and accessories. for public areas in which persons are standing beneath heavy loads. Experience and competence in the planning and manufacture of stage winches are the guarantee of safety and long-term functionality.





The scenery is moved simultaneously using four winches with amazing cable control, using a battery-powered drive and, in another stage of expansion, using an electric drive.

Lightweight, mobile and cost-effective. The new media winch.

Our new modular point hoist winch WA 250 B has an extremely compact design. Its vertical arrangement makes it possible to vary the height of the drums.

This media winch impresses with its compact design, ease of handling and quick and easy installation. It has a modular design, and can therefore be adapted to practically any customer requirement in an uncomplicated and above all cost-effective way.

This makes this mobile, lightweight media winch extremely interesting to small theatres, theatre clubs and schools.



Media winch WA 250 B



Stage winches Electric drive *



Stage winches

Banner winch









Technical data (in standard area)

Load capacity	250 kg		
Speed	3 m/min		
Lifting height	6 m		
Drum length variabel			

Technical data (in standard area)

Load capacity	100-1600 kg
Speed	2,7 - 36 m/min

Technical data (in standard area)

Load capacity	100-600 k
Lifting height	3,8-7,7 m

Technical data (in standard area)

Load capacity	100 kg
Holding load	1000 kg
Speed	6 m/min

Safety

Limit switch limitation		Wound in single layer	$\overline{\checkmark}$	Independent dual brake system	$\overline{\checkmark}$
Overload monitoring	V	Protective sheet metal panelling	$\overline{\checkmark}$	in accordance with BGV C1	

Control console, deflection rollers and the necessary mounting brackets are included in the scope of delivery of the products with electric drive that are described here. We would be pleased to take care of installation.

* The illustrations that are shown represent usage examples.

KÖSTER Winches

Contact



Michael Gerstenberg Director Sales Winches P +49 (0)481 797-117 M +49 (0)176 17972001 m.gerstenberg@koester-heide.de



KÖSTER

Maschinenfabrik und Gießerei

Pumps
Winches
Pool Technology
Cast and Steel Components
Steel Water Structures and Fittings

Friedrich Köster GmbH & Co. KG Friedrichswerk 1-7 25746 Heide Germany

T +49 (0)481 797-0 F +49 (0)481 797-199 info@koester-heide.de www.koester-heide.de

