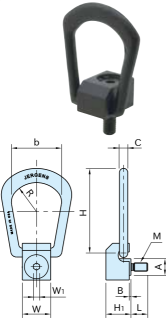
# SHR

## SIDE-SWIVEL HOIST RINGS

R⇔₩S



**SHR** 8,10

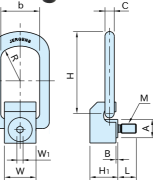


## Jergens

## ★Key Point

Ring tilts 180° horizontally, body rotates 360°.





SHR 12~20

Safety Factor 5:1

Part Number	М	L	b	н	С	$H_1$	R	W	$W_1$	А	В	Allowable Load (kN)	Weight (kg)
SHR 8	M 8×1.25	15.8	44.5	75.4	7.9	23.8	25.4	25.4	6	15.8	1.6	2.9	0.27
SHR10	M10×1.5	19.8										4.5	
SHR12	M12×1.75	23.8		120.7	12.7	40.1	38.1	41.3	10	25.4	2	6.5	1.14
SHR16	M16×2	31.8										12.6	
SHR20	M20×2.5	39.7										20.6	1.18

TAD IN BOAD

## How To Use

Top Pull Mount



For angled lifting, see Important Notes for Angled Lifting Operations on How To Use HOIST RINGS.

#### Feature

•Ring tilts 180° horizontally, body rotates 360°to provide smooth lifting without strain.

·Quality assured through magnetic particle testing.

## A Note

- •Allowable load and tightening torque are stamped on the top of the product.
- Allowable load may be reduced depending on usage.
  For your safety, see Safe Installation Instructions
- For your safety, see Safe Installation Instructions on How To Use HOIST RINGS.

## **Technical Information**

Heatresistant Temperature: 204 °C

#### Supplied with

1 set of instruction manual / test certificate