

Brake Calipers HI 150 HUK and HI 180 HUK

hydraulically activated – non-releasing as yaw brake in wind turbines

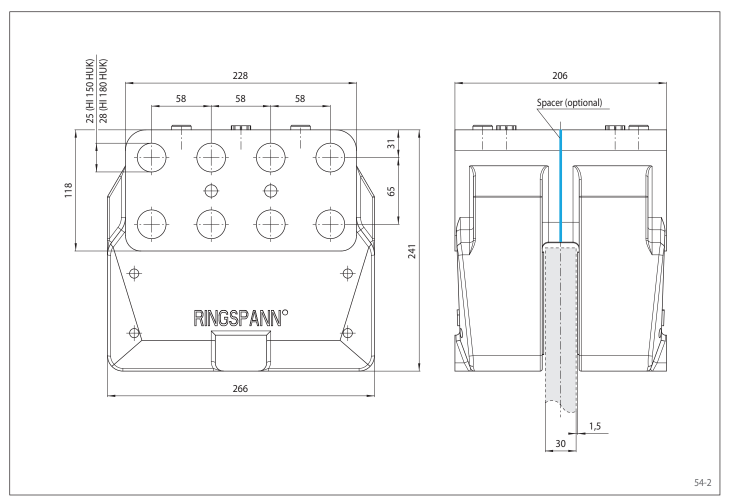




Features	Code
Brake Caliper	Н
With inside-mounted brake pads	1
With piston diameter 2 x 75 mm or piston diameter 2 x 90 mm	150 180
Hydraulically activated	Н
Non-releasing	U
No adjustment to counter friction block wear	К
Max. clamping force 140 kN (HI 150) Max. clamping force 200 kN (HI 180)	140 200
Example for ordering Brake Caliper HI 150 HUK, max.	

Brake Caliper HI 150 HUK, max. clamping force 140 kN:

HI 150 HUK - 140



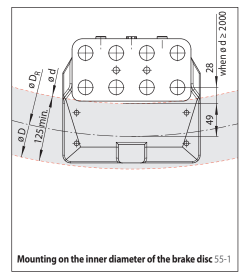
Brake Calipers HI 150 HUK and HI 180 HUK

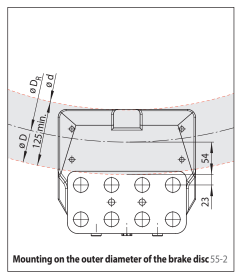
hydraulically activated - non-releasing as yaw brake in wind turbines

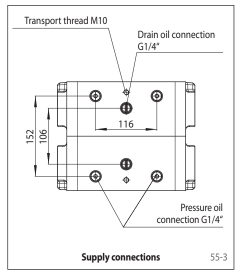




Mounting

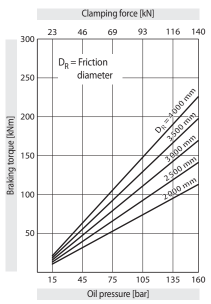






Technical Data

Brake Caliper HI 150 HUK



The braking torques shown in the diagram are based on a theoretical friction coefficient of 0,4.

Oil pressure:

min, 15 bar max. 160 bar

Oil volume:

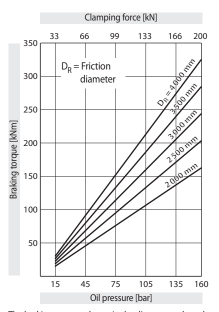
17 cm³ per 1 mm stroke

Weight: ca. 65 kg

Other features

- High safety against leakage
- Painted with surface coating class C4-L according to ISO 12944
- For brake disc thickness W = 30 mm; larger brake disc thicknesses can be achieved with the use of a spacer installed by the customer

Brake Caliper HI 180 HUK



The braking torques shown in the diagram are based on a theoretical friction coefficient of 0,4.

Oil pressure:

Oil volume:

min. 15 bar max. 160 bar

26 cm³ per 1 mm stroke

Weight: ca. 65 kg

Accessories

· Optional painting with surface coating class C4-H or C5M-H (offshore) according to ISO 12944

Calculation of the friction diameter

Mounting on the inner diameter of the brake disc:

 $D_R = d + (2 \cdot 49 \text{ mm})$

(when $d \ge 2000 \text{ mm}$)

Mounting on the outer diameter of the brake

 $D_R = D - (2 \cdot 54 \text{ mm})$

Calculation of the braking torque

HI 150 HUK:

$$M_B = \frac{D_R}{1.132} \cdot p \cdot \mu$$

HI 180 HUK:

$$M_B = \frac{D_R}{0.786} \cdot p \cdot \mu$$

Formula symbols

Braking torque [Nm]

Outer diameter brake disc [mm]

Inner diameter brake disc [mm]

Friction diameter [mm]

Oil pressure [bar]

Friction coefficient

Any questions? Please contact us.