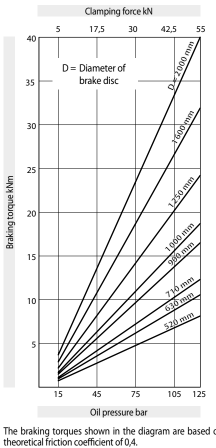
Brake Caliper HW 075 HFK

hydraulically activated - spring released



Technical Data



ne braking torques shown in the dia	gram are based on a
eoretical friction coefficient of 0,4.	

min. 15 bar max. 125 bar
max. 75 cm ³
ca. 60 kg

RINGSPANN[®]

Features	Code
Brake Caliper	н
Standard	W
Frame size 075	075
Hydraulically activated	Н
Spring released	F
No adjustment to accommodate friction block wear	К
Max. clamping force 55 kN	055

Example for ordering

Brake Caliper HW 075 HFK, max. clamping force 55 kN:

HW 075 HFK - 055

Other features

- High safety against leakage
- Easy change of friction blocks
- Painted with surface coating class C4-L according to ISO 12944
- The thickness of the customer connecting part results from the thickness of the brake disc W plus 3 mm

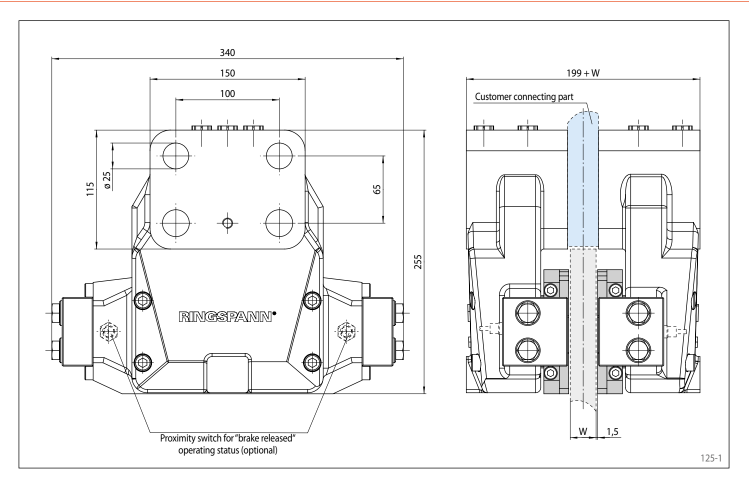
Accessories

- Inductive proximity switch for "brake released" operating status
- Optional painting with surface coating class C4-H or C5M-H (offshore) according to ISO 12944

Brake Caliper HW 075 HFK

RINGSPANN[®]

hydraulically activated – spring released



Mounting

