

STANDARD FAILSAFE BRAKES

SPRING APPLIED / HYDRAULIC RELEASED

BSFI 100 MONOspring

Clamping force: 0 to 3.000 N Brake pad distance (w):=0,046m Weight: 7kg

Key Markets:

Renewable Energy, Cranes



Clamping force: 0 to 12.000 N Brake pad distance (w): = 0,07m Weight: 19kg



BSFI 200 MONOspring

Clamping force: 0 to 12.000 N Brake pad distance (w): = 0,07m Weight: 19kg



Renewable Energy, Mining & Aggregate, Crane & Hoist, Elevators & People Movers, Power Generation

BSFI 300 DUALspring E-version

Clamping force: 0 to 60.000 N Brake pad distance (w): = 0,13m Weight: 65kg



BSFI 300 MONOspring E-version

Brake pad distance (w): = 0.13m Weight: 85kg



Key Markets:

Renewable Energy, Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine, Metals Market, Elevators & People Movers, Power Generation, Water & Wastewater

BSFI 300 DUALspring EE-version

Clamping force: 0 to 60.000 N Brake pad distance (w): = 0,13m Weight: 70kg





Renewable Energy, Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine, Metals Market, Elevators & People Movers, Power Generation, Water & Wastewater

BSFI 3000 DUALspring

Clamping force: 0 to 120.000 N Brake pad distance (w):= 0,20m Weight: 150kg



BSFI 3000 MONOspring

Clamping force: 0 to 120.000 N Brake pad distance (w):= 0,20m Weight: 180kg



Key Markets:

Renewable Energy, Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine, Metals Market, Elevators & People Movers, Power Generation

BSFG 400 DUALspring

Clamping force: 0 to 120.000 N Brake pad distance (w): = 0,22m Weight: 250kg



Available as DUALspring only. Mechanically engineered and certified to comply with the strict mine regulations in various locations. Specially designed for mine hoists applications.

Kev Markets: Mining & Aggregate

BSFH 500 DUALspring

Clamping force: 0 to 200,000 N Brake pad distance (w): = 0,22m Weight: 300kg



BSFH 500 MONOspring

Clamping force: 0 to 200.000 N Brake pad distance (w): = 0,22m Weight: 480kg



Key Markets:

Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine, Metals Market, Elevators & People Movers. Power Generation

BSFK 500 DUALspring

Clamping force: 0 to 350.000 N Brake pad distance (w): = 0,23m Weight: 330kg



BSFK 500 MONOspring

Clamping force: 0 to 350.000 N Brake pad distance (w): = 0,23m Weight: 550kg



Key Markets:

Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine

BSFB 600 DUALspring

Clamping force: 0 to 500.000 N Brake pad distance (w): = 0,30m Weight: 750kg



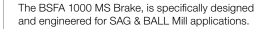
BSFB 600 MONOspring

Clamping force: 0 to 400.000 N Brake pad distance (w): = 0,30m Weight: 840kg



BSFA 1000 MONOspring

Clamping force: 0 to 1.100.000 N Brake pad distance (w): = 0,30m Weight: 1450kg-1600kg



Mining & Aggregate, Oil & Gas, Crane & Hoist, Marine

Key Markets: Mining & Aggregate

Kev Markets:

BSFI D300 Double Piston DUALspring

Clamping force: 0 to 120.000 N Brake pad distance (w): = 0,12mWeight: 250kg



BSFI D300 Double Piston MONOspring

Clamping force: 0 to 120.000 N Brake pad distance (w): = 0,12m Weight: 300kg-340kg

Key Markets: Oil & Gas, Crane & Hoist, Marine



Clamping force: 0 to 240.000 N Brake pad distance (w): = 0,156m Weight: 450kg



BSFI D3000 Double Piston MONOspring

Clamping force: 0 to 240.000 N Brake pad distance (w): = 0,156m Weight: 515kg-560kg



BSFH D500 Double Piston DUALspring

Clamping force: 0 to 400.000 N Brake pad distance (w): = 0,207m Weight: 780kg



BSFH D500 Double Piston MONOspring

Clamping force: 0 to 400.000 N Brake pad distance (w): = 0,207m Weight: 910kg-1000kg

Kev Markets: Oil & Gas, Crane & Hoist, Marine



STANDARD ACTIVE BRAKES HYDRAULIC APPLIED / SPRING RELEASED

BSAB 50 DUALaction

Rear + Side Mounted Brake pad distance (w): 0,056m Weight: 11kg

Rear Mounted: Clamping force: 0 to 32.400 N Side mounted: Clamping force: 0 to 24.500 N

Key Markets:

Renewable Energy, Oil & Gas

BSAB 75 DUALaction

Clamping force: 0 to 141.000 N Brake pad distance (w): 0,102m Weight: 53kg

BSAB 90 DUALaction

Clamping force: 0 to 235.000 N Brake pad distance (w): 0,102m Weight: 55kg

BSAB/C 120 DUALaction

Brake pad distance (w): 0,136m



brakes (vessels), and top drive brakes (drilling rigs). Key Markets:

BSAB 120

for the BSAB brake range: yawing systems (wind turbines), slewing systems (cranes), shaft

BSAK 300 DUALaction

Renewable Energy, Marine

Clamping force: 0 to 55.000 N Brake pad distance (w): 0,13m Weight: 48kg

BSAK 300 MONOaction

Clamping force: 0 to 55.000 N Brake pad distance (w): 0,13m Weight: 73kg

> Key Markets: Renewable Energy, Metals Market, Power Generation

BSAK 3000 DUALaction

Clamping force: 0 to 130.000 N* Brake pad distance (w): 0,20m Weight: 130kg

BSAK 3000 MONOaction

Clamping force: 0 to 130.000 N* Brake pad distance (w): 0,20m Weight: 160kg

*Available with higher clamping force using doubleand quad piston designs

Renewable Energy, Metals Market, Power Generation

BSAC 120 DD

Weight: 780kg - 1000kg *Available with higher clamping

force using double- and quad piston designs

Clamping force: 0 to 200.000 N*

Brake pad distance (w): 0,22m

Key Markets: Metals Market, Marine



POWER UNITS, CONNECTIVITY & MORE

POWER UNITS

Thousands of installations around the world testify the reliability of our hydraulic power units.

BSAH 500 DUALaction + MONOaction

For direct drive and conventional wind turbines | Certified pressure control valve to ensure pressure relief in case of control failures | Operational in cold and hot climate environment |

SOFT BRAKING CONTROLS

Industrial-grade embedded PC | Built-in MODBUS TCP/IP interface | Custom optimized IP67 communications module EtherCat-based internal network | Ful BUSS monitoring | Optional cable redundancy | Fast hydraulic operation Optional manual operation



CONNECTIVITY

New software and artificial intelligence enables a more integrated and predictive process which optimizes uptime throughout the whole value chain.

Gateway | Universal Control | Monitoring

GENUINE SPARE PARTS

Supported by our 24/7 service support, we deliver OEM approved genuine spare parts.

- Brake pads
- Service/maintenance kits
- Indicators Supported by Authentication App

SERVICE TOOLS

Exclusive and innovative service/maintenance tools specifically developed to improve safety, extend product lifespan while minimizing downtime.

- Lifting & installation tool
- Disc resurfacing tool
- Yaw noise reduction groove tool

SERVICE TEAMS

Our certified service teams work independently or with other service technicians during global service/ maintenance campaigns.

- Job-specific training
- On-site training
- Training academy courses
- 24/7 Service support







