

BE FlangeArm

BE FlangeArm is a lifting aid designed to make handling of electric heaters and other flanged components easier, safer and more ergonomic.

Advantages:

- Enhanced user safety and ergonomics by balanced lifting and minimized physical effort
- Reduced risk of heater damage caused by imbalanced handling or by lifting slings or chains
- Simplified lifting procedures during installation and maintenance lead to shorter downtime and reduced maintenance cost

Main features:

- Adjustable lifting point to match the center of gravity of the lifted object
- Secure fastening through the flange bolt holes
- Interchangeable fastening plate for different flange size / class. (DN 150 - DN300)

For lifting...



**...assembly and
maintenance...**



BJÖRK



ENGINEERING OY

TECHNICAL DATA

- Maximum lifting capacity: 150 kg
- Max. distance of COG to flange: ~1m
- Weight (depends on the flange adapter): 12-15 kg
- Designed, manufactured, and tested according to EN 13155:2020
- CE-marked

Options:

- For 10+ pc orders, products can be coated to custom color and equipped with company logo. Recommended for OEM-manufacturers!
- Custom flange adapters available upon request
- Lift booms for larger and heavier objects can be custom made upon request.

Contact

BJÖRK  ENGINEERING OY

Kaskirannantie 2

07910 LOVIISA, FINLAND

jarno@bjorkengineering.fi

www.bjorkengineering.fi

Tel: +358 50 588 0282

...installation.



BJÖRK  ENGINEERING OY