

Ring Centering Device

Ring centering for all spinning ring diameters



Your benefits:

- Optimal precision
- Compact and easy to use
- Wide range of uses
- Optimal design for machine structures

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Ring centering is a very effective method to significantly improve the spinning geometry at the spinning position. It reduces both the hairiness of the yarn and the tension fluctuations in the ring traveler system. The Bräcker ring centering device is ideal for centering the ring with extreme precision.

OUTSTANDING

ADVANTAGES

Optimal precision

The instrument works with a precision of ± 0.15 mm.

Optimal design for machine structures

The user-friendly flash frequency setting on the display allows for quick and precise usage.

Compact and easy to use

Thanks to the batteries inside the ring centering device, it does not need any power from the utility power, so there is no cable clutter. It can be operated easily with one hand and works directly on the rotating spindle without the need for a special adapter.

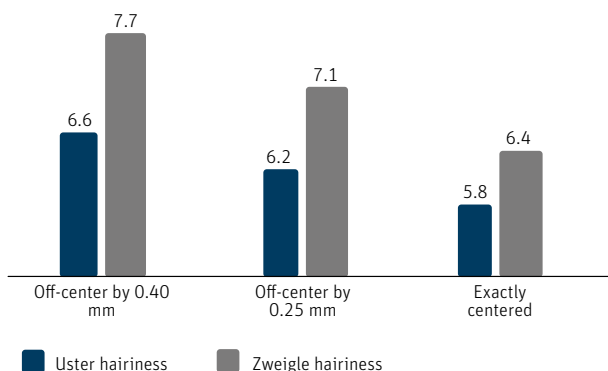
Wide range of uses

The open design can be placed over the spindle from the side, meaning there is no obstruction from the thread guide or balloon control ring. The ring traveler can remain on the centering ring. Ring Range 36 mm to 54 mm. Spindle diameters of 16 mm to 18 mm.



Improved ring traveler properties and more uniform ballooning reduce hairiness

Conventional ring yarn Ne 30
Ring traveler C 1 MM udr., ISO 35.5



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