### Top service and adjustment options

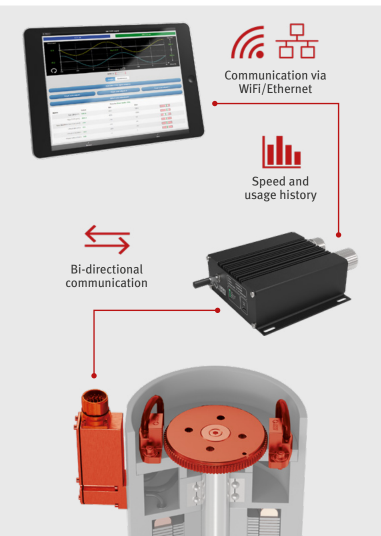
Analysis, optimization and parameterization with the testing and programming unit

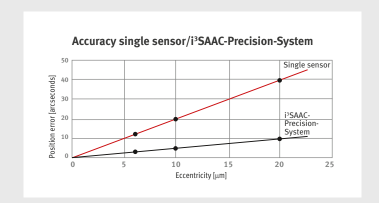
- Plug and play: Connection via external M23 connector of the i3SAAC-Precision-Box
- Verification of quality and installation conditions of the target wheel
- Easy operation via web browser on any terminal device such as a smartphone, tablet or PC

## High accuracy in a flash

#### Your advantages

- Use of two tried and tested standard MiniCODERs
- Dynamically minimized eccentricity error even at high speeds
- Mounting compatibility of the i<sup>3</sup>SAAC-Precision-Box with existing M23 connectors
- Easy commissioning using the GEL 211CS0 testing and programming unit





We will find the best suited sensor for your application. Please contact us!



Finding solutions. Founding trust.

Lenord, Bauer & Co. GmbH – Germany Dohlenstr. 32, 46145 Oberhausen Tel. +49 (0)208 9963-0, www.lenord.de

Lenord+Bauer Italia S.r.l – Italy Via Gustavo Fara, 26, 20124 Milano Tel. +39 340 1047184, www.lenord.com

Lenord+Bauer USA Inc. – **USA** 32000 Northwestern Highway Suite 150, Farmington Hills, MI 48334 Tel. +1 248 446 7003. www.lenord.com

#### Lenord+Bauer - China

Automation Technology (Shanghai) Co.,Ltd. Block 42, Room 302, No.1000, Jinhai Road 201206 Shanghai

Tel. +86 21 50398270, www.lenord.cn



# i<sup>3</sup>SAAC-Precision-System for machine tool applications with increased accuracy requirements

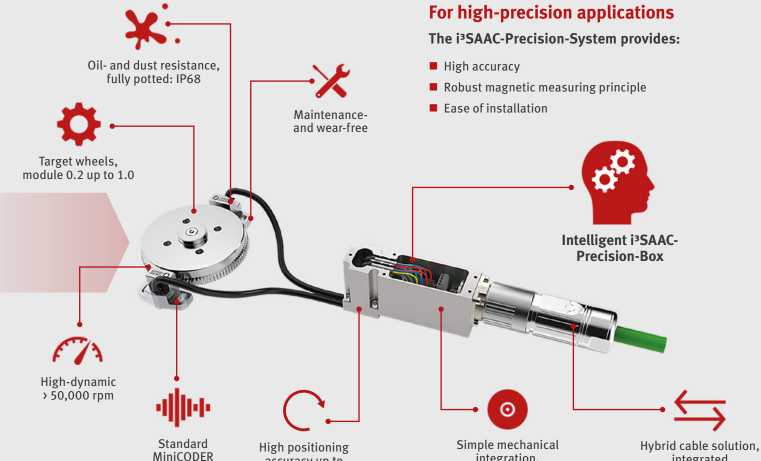
#### Reliable, accurate and attractively priced positioning solution

- Combination of two tried and tested standard MiniCODERs and the i3SAAC-Precision-Box
- Increased system accuracy of the incremental measuring system due to electronic error compensation





Space-saving installation solution: Use existing measuring scales and available installation space



accuracy up to

four arcseconds

1 Vpp

integration,

usage of existing

M23 footprint

integrated

temperature signal