OPTIBELT Pre-tensioning gauge Optikrik



This simplified tension method is intended to simplify the maintenance of belt drives for the installer in the event that the most important technical data is unknown and the ideal default tension is unavailable.

- 1. Determine the belt section of your drive belt
- 2. For this purpose, measure the smallest pulley diameter in the drive system
- 3. You can read the corresponding belt tension from the table
- 4. Check the tension with the Optikrik as described in the instructions for use

Optikrik 0 Measuring range: 70 - 150 N Optikrik I Measuring range: 150 - 600 N Optikrik II Measuring range: 500 - 1,400 N Optikrik III Measuring range: 1.300 - 3.100 N

Description	Article
Pre-tensioning gauge Optikrik 0	23200750
Pre-tensioning gauge Optikrik 1	23200747
Pre-tensioning gauge Optikrik 2	23200748
Pre-tensioning gauge Optikrik 3	23200749

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS