

Press Release

For further information please contact: Samantha Joubert, Marketing Manager Tel: +27 (0) 821 3602 / Fax" +27 (0) 86 681 4342 samantha.joubert@skf.com

For immediate publication 2 November 2018

SKF Digital tachometer - Pinpoint accuracy combined with measurement versatility

The SKF TKRT 10 is a fast and accurate tachometer utilising laser or contact to measure rotational and linear speeds. Equipped with a laser and a range of contact adapters, it is a versatile instrument and suits many different applications.

It has a wide speed measurement range - up to 99 999 r/min for laser measurement and 20 000 r/min using contact adapters. Measurement modes include rotational speed, total revolutions, frequency, surface speed and length in both metric and imperial units.

The laser can be used for safe and quick, non-contact rotational speed measurements at distances up to 0.5 m (20 in.). The large back-lit LCD display enables easy reading in almost all light conditions. The angular range of $\pm 45^{\circ}$ to target helps facilitate easy measuring and up to 10 readings can be stored for later reference.

It comes in a compact design – a one–handed operated instrument. The TKRT is supplied in carrying case for protection and portability.

SKF is a leading global supplier of bearings, seals, mechatronics, lubrication systems, and services which include technical support, maintenance and reliability services, engineering consulting and training. SKF is represented in more than 130 countries and has around 17,000 distributor locations worldwide. Annual sales in 2017 were SEK 77 938 million and the number of employees was 45 678. www.skf.com

® SKF is a registered trademark of the SKF Group.

By Laverick Media Communications T: +27 (0) 11 0400 818 sonia@laverickmedia.co.za / www.laverickmedia.co.za /

SKF South Africa (Pty) Limited

PO Box 13157, Witfield, 1467, Visiting address 4B Saligna Street, Hughes Business Park, Witfield 1459, South Africa

Tel 011 821 3500, www.skf.com

Directors: M. Sebti (Managing) (French), B.J. Dailly, Dr. N.B. Mabuya

Reg. No.: 1914/004430/07 Vat. Reg. 4160112928