
Form AND Functionality: VIBSCANNER® 2 receives Red Dot Design Award

Exterior and interior convince the design jury

Ismaning/Essen, April 09th, 2018 – In 2018, the globally recognized and renowned Red Dot Design Award is going to the Bavarian manufacturer PRUFTECHNIK with its latest high-speed data collector VIBSCANNER® 2. The premium vibration instrument was selected for the award by the Red Dot jury for its excellent design quality. The new VIBSCANNER® 2 from PRUFTECHNIK prevailed against a total of 6.300 products from 59 countries.

The new VIBSCANNER® 2 from PRUFTECHNIK is receiving the Red Dot Design Award for its outstanding design. Not only is the simple and ergonomic shape key here; the usability as well as the intuitive and innovative user guidance on the touchscreen also characterize the modern design. The VIBSCANNER® 2 is therefore able to combine both form and functionality unadulterated.

The VIBSCANNER® 2 is a high-speed data collector that makes it possible for maintenance professionals to quickly and easily collect the current machine conditions using a mobile hand-held device. The VIBSCANNER® 2 enables both the young professionals and the specialists, whether right or left-handed, to quickly acquire all the relevant condition data of industrial machines using a preconfigured route. Through different interface options, the collected machine data can be evaluated in the vibration analysis software OMNITREND® Center.



reddot award 2018
winner

VIBSCANNER® 2 wins the Red Dot Design Award 2018.

With its modern industrial look and its intuitive and innovative interior, the new VIBSCANNER® 2 combines the basic elements of perfect design: Form AND Functionality!

About PRUFTECHNIK:

PRUFTECHNIK is a global maintenance technology supplier with a wide product, service and training range tailored to the needs of the maintenance professionals in the areas of shaft alignment, vibration analysis, condition monitoring and nondestructive testing. Many manufacturing organizations worldwide trust in our solutions for the reliability and condition-based maintenance of rotating machinery.

www.pruftechnik.com

Press contact:
Christian Wanner
Tel.: +49-89-99616-344
christian.wanner@pruftechnik.com

PRÜFTECHNIK Dieter Busch AG
Oskar-Messter-Str. 19-21
85737 Ismaning, Germany