KTR Spider for ROTEX GS coupling

The elastic spiders of the GS line are available in five different kinds of Shore hardness, identified by colour, the material being soft to hard. Due to these four spiders with different kinds of Shore hardness it is easily possible to adjust the ROTEX GS regarding the torsional stiffness and the vibration behaviour to the individual conditions of an application.

Characteristics

Series: Rotex GS

Туре	Size	Hardness	Material	Article
Elastic element	14	80 Shore A	PUR	ROTEXGS14-BLU80SHEL
Elastic element	14	98 Shore A	PUR	ROTEXGS14-RED98SHEL
Elastic element	19	98 Shore A	PUR	ROTEXGS19-RED98SHEL
Elastic element	24	92 Shore A	PUR	ROTEXGS24-YLW92SHEL
Elastic element	24	98 Shore A	PUR	ROTEXGS24-RED98SHEL
Elastic element	28	92 Shore A	PUR	ROTEXGS28-YLW92SHEL
Elastic element	28	98 Shore A	PUR	ROTEXGS28-RED98SHEL
Elastic element	38	98 Shore A	PUR	ROTEXGS38-RED98SHEL
Elastic element	42	98 Shore A	PUR	ROTEXGS42-RED98SHEL

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.

| E-mail: drives.support@eriks.co.uk

.RC0023_0034_JB_EN_29.06.2024