

Product information

REV2013344

Packing ring set RS 64 TA-L

Construction:

The Teadit packing ring-set **RS 64 TA-L** is made up from two different styles of packings. It combines a very low leakage rate with high operational safety, excellent mechanical strength as well as quick and easy installation.

The top and bottom rings are made from our patented EW-K yarn, which combines the chemical resistance of PTFE with the mechanical strength of Aramid. These rings have the very low coefficient of friction of PTFE and are therefore not shaft scoring, while the Aramid core of the yarn prevents extrusion and a reduction of the assembly pressure. The middle rings are made from pure PTFE and act successfully against leakage.

Properties:

Because of the construction as a combination of open rings, the packing ring-set **RS 64 TA-L** can be installed quickly and easily without disassembling the valve. Because of the high mechanical strength of the EW-K yarn used, no live-loading is necessary.

Please note: the colour of the actual product might vary from the above image on this data-sheet.

Application areas:

The Teadit packing ring-set **RS 64 TA-L** is ideal for all applications which require exceptional chemical resistance, high mechanical strength and extremely low leakage rates.

Technical data:

Temperature range: -100 °C up to +280 °C

Pressure: up to 150 bar pH range: 0 – 14







Not suitable for:

Molten alkali metals, fluorine compounds at high temperature and high pressure.



STOCKED, SUPPORTED AND DISTRIBUTED BY

email: sales@williamjohnston.co.uk

www.williamjohnston.co.uk



WILLIAM JOHNSTON

& COMPANY LIMITED

Glasgow: 0141 620 1666 Inverness: 01463 238673

)isclaimer

Please note, failure to select the correct materials or products we supply ("the Products") may result in damage to plant, equipment or property. In some instances, it may cause death or personal injury. We are not designers and do not give advice about design related matters concerning the Products. We can help and assist with the technical specifications for the Products. In specific applications, particularly where critical conditions exist, we will try to assist you within the limitations of the services that we offer. All information supplied by us is intended as technical cooperation outlining the specifications of the different Products which we supply. To the extent permitted in law, no warranty is given in respect of any information supplied by us. The customer must satisfy themselves as to the suitability of the Products for their intended application and use. The correct fitting of Products is the responsibility of the customer. Your statutory rights remain unaffected. Save in respect of death, personal injury or fraud, our entire liability to you, however arising from the supply of Products shall be limited to the £10M indemnity amount provided by our insurance.