

Industriezone Ter Stratenweg 14 B-2520 Ranst—Oelegem www.philippejans.be T +32 (0)3 470 13 90 F +32 (0)3 470 13 97 info@philippejans.be

JC VG2

Composite construction of PAN fibres combined with pure carbon fibres. Selflubricating with superior packing properties – enhanced by graphite impregnation and high temperature lubricants, practically eliminates shaft scoring. Conformable packing, with a square, inter-braid, lattice construction, which improves sealing with less gland pressure.

Applications: Suitable for most plant applications and able to replace and outperform traditional graphited asbestos, glass fibre and natural fibre packing. Suitable for use against oils, water, steam, solvents and general chemicals.

Operational limits Pressure rating: 80bar Rotary speed: 10m/s Temperature: -50C + 250C

pH range: 4-12 Roll length: 8m

