## Fibre Glass Square Braided Packings

Material: "E" Glass Yarn braided into square packing
Applications include:
Static/door seals in steam boilers, reformers, furnaces, kilns, brick car damper seals, radiant tube packing for heat treat furnaces, thermo couple tubes in heat exchangers, insulation of pipelines, exhausts and pipeline expansions joints. High temperature valves packing for air, flue gas, and many other applications

## Typical operating parameters

Temperature resistance : $550^{\circ} \mathrm{C}$ continuous
Thermal conductivity : 0.055-0.065 (25mm diameter) (W/mK)
Standard sizes available: $6.5,9.5,12.5,16,19,25,32 \mathrm{~mm}$.

Packing section (mm) approximate weight per metre (grams)
$6.5=38,9.5=90.12 .5=135,16=198,19=254,25=530,32=670$,

Klinger Ltd, 38 Mc Dowell Street, Welshpool, WA, 6106.
Telephone : (8) 92511600 . Fax : (8) 93509286 . For further advice please contact: technical service@klinger.com.au or visit our web page at www.klinger.com.au

