

Head Office, UK & Export Sales

Compass Works, 410 Brightside Lane,
Sheffield S9 2SP
Tel: +44 (0) 114 2611126 Fax: +44 (0) 114 2611165

enquiry@ekspan.co.uk Website: www.ekspan.com



Description:

DU[®] Internal Sliding Surface

Dry

Maximum sliding speed U
Maximum PU factor
Coefficient of friction

Units

m/s
N/mm² * m/s = W/mm²

Value

2.5
1.8
0.02-0.25

Lubrication

Coefficient of friction

0.02-0.12

General

Maximum temperature
Minimum temperature
Maximum load P static
Maximum load P dynamic

Tmax °C
Tmin °C
N/mm²
N/mm²

+280
-200
250
140

These figures are typical values for the material and do not represent a product specification. Properties will vary depending on the source of raw material, method of processing, physical form of the product, direction of measurement etc.

