

# DATA SHEET

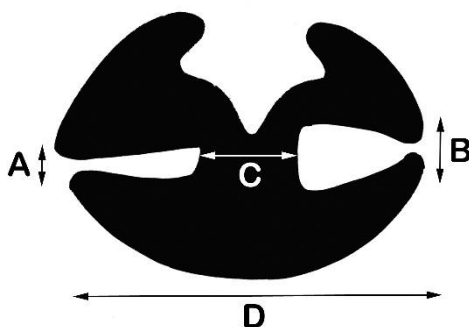
## KR 255/E

**Compound: Ethylene Propylene Diene Monomer (EPDM)**



Test Method	Typical Result
Specific Gravity	1.46
BS Softness @ 24 Hours	60
Shore A Hardness	66
Tensile Strength	11 Mpa
Stress @ 100% Modulus	4.0 Mpa
Elongation @ Break	390%
Cold Flex Temperature	-37°C
Cold Bend Temperature	-45°C
Congo Red Heat Stability @180°C	> 180 mins

*This information is given to the best of our knowledge. All test data are average values and should be considered as guidelines only*



A – PANEL = 2mm  
B – GLASS = 5mm  
C – WEB = 6mm  
D – OVERALL = 21mm



T:01527 570570 F: 01527 575200  
W: [www.kingfisherrubber.co.uk](http://www.kingfisherrubber.co.uk)  
E: [sales@kingfisherrubber.co.uk](mailto:sales@kingfisherrubber.co.uk)

