## HUTCHINSON ${ }{ }^{\circ}$

## DATA SHEET 200505

## PART INFORMATION

| Part number | 200505 |
| :--- | :--- |
| Inside diameter a | $15,54 \mathrm{~mm}$ |
| Cross-section d | $2,62 \mathrm{~mm}$ |
| Size standard | 12 |
| Rubber family | NBR |
| Rubber compound | $9 P D 31$ |



## 9PD31 COMPOUND INFORMATION

 NBR FAMILYOriginal characteristics

| Hardness Sh A | 80 |
| :--- | :--- |
| Tensile strength | 17 MPa |
| Elongation at break | $225 \%$ |
| Compression set | $15 \%\left(24 \mathrm{~h} 100^{\circ} \mathrm{C}\right)$ |
| TR10 | $-25^{\circ} \mathrm{C}$ |
| Brittle point | $-35^{\circ} \mathrm{C}$ |
| Operational temperature range * | $-30^{\circ} \mathrm{C} / 100^{\circ} \mathrm{C}$ |
| Peak temperature | $120^{\circ} \mathrm{C}$ |

## Rubber color

Black

## General information

X-Ring or JF4® has a cross-section with 4 lobes, providing a double sealing line particularly suitable for dynamic applications. LUBRI PB" surface treatment is systematically applied to reduce friction

## Good resistance

Mineral oils
Domestic gas
Water up to $70^{\circ} \mathrm{C}$
Fuels
Aliphatic solvants
Poor resistance
Acids
Atmospheric agents
Brake fluids

## Particularities

Good mechanical characteristics

## Typical applications

Hydraulic \& pneumatic
Valves \& fittings water and mineral gas Mineral oil \& fuel circuits

[^0] environment, the fluids in contact and the operating conditions.


[^0]:    * The temperature range is given as an indication and can be influenced by the

