ASEC Kunststoffen B.V.

## Datasheet AS RS41



AS RS41 bearing materials is reinforced weave polymer material special developed for high loads and smooth running with lowest possible friction. The material contains an ideal concentration of polymer which gives the very good result in areas were reduced friction and wear is required. AS RS41 is also provided with thermoplastic dimples for further reduction of friction.

AS RS41 has good wear resistance and is suitable for operating under dry, wet and lubricated circumstances. ASEC RS41 has an extreme low coefficient of friction, can withstand edge loading and has virtually no swell in water.

AS RS41 is produced under approval of ISO 9001 for all manufacturing operations and tested in laboratories.

AS RS41 is available from 16 mm inside diameter tube up to 2000 mm outside diameter. Also bigger sizes are available. It can made of sheet from 2.5 mm up to 200 mm thickness.

AS RS41 is applied in offshore, dredging, marine, deck equipment, machines, bridges, sluices, hydraulic cylinders and other equipment.
(1): Hardness rockwell: HRM.
(2): Hardness rockwell: HRC.
(3): Coefficient of friction dynamic: oil/grease.

## Material

## Material

| Availability | Unit | Value |
| :--- | :--- | :--- |
| Min. inside diameter | mm | 16 |
| Max. outside diameter | mm | 2000 (bigger diameter possible made of arced segments) |
| Length standard | mm | 500 (longer on request) |

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| Physical Properties | Test Standard | Unit | Value |
| :--- | :--- | :--- | :--- |
| Density | ASTM D792 | $\mathrm{g} / \mathrm{cm}^{3}$ | 1.2 |
| Max. swell in water at $20^{\circ} \mathrm{C}$ | ASTM D570 | $\%$ | 0.1 |


| Mechanical Properties | Test Standard | Unit | Value |
| :--- | :--- | :--- | :--- |
| Compressive strength static | ASTM D695 | MPa | 320 |
| Compressive strength dynamic | ASTM D695 | MPa | 85 |
| Module of elasticity | ASTM D695 | MPa | 2240 |
| Tensile strength | ASTM D3410 | MPa | 60 |
| Shear strength | ASTM D3410 | MPa | 80 |
| Impact strength | ASTM D256 | $\mathrm{kJ} / \mathrm{m}^{2}$ | 50 |
| Hardness rockwell | ASTM D785 | $\mathrm{HRM} / \mathrm{HRC}$ | $98^{(1)}$ |


| Thermal Properties | Test Standard | Unit | Value |
| :--- | :--- | :--- | :--- |
| Thermal expansion | ASTM D696 | ${ }^{*} 10^{\wedge-5} /{ }^{\circ} \mathrm{C}$ | 7 |
| Min. working temperature |  | ${ }^{\circ} \mathrm{C}$ | -40 |
| Max. working temperature |  | ${ }^{\circ} \mathrm{C}$ | 200 |
| Intermittent working temperature |  | ${ }^{\circ} \mathrm{C}$ | 220 |


| Friction Properties | Test Standard | Unit | Value |
| :--- | :--- | :--- | :--- |
| Coefficient of friction dynamic | Pin-on-ring | Dry against steel | - |
| Max. sliding speed | Pin-on-ring | $\mathrm{m} / \mathrm{s}$ | 2 |
| Max. pv load dry | Pin-on-ring | $\mathrm{MPa} * \mathrm{~m} / \mathrm{s}$ | 0.25 |
| Max. pv load oil lubricated | Pin-on-ring | $\mathrm{MPa*m} / \mathrm{s}$ | 0.5 |
| Max. pv load regular greased | Pin-on-ring | $\mathrm{MPa} * \mathrm{~m} / \mathrm{s}$ | 0.7 |
| Wear factor | Pin-on-ring | ${ }^{*} 10^{\wedge-9} \mathrm{~m}^{2} / \mathrm{N}$ | - |


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