optibelt ELASTOMIT-NR/IR 402A



Technical elastomer sheeting

03/2017



| PRODUCT SPECIFICATION | | NOTE |
|---------------------------------|--|------------------------------|
| Polymeric base | Polyisoprene-Rubber (IR) | |
| Colour | transparent | |
| Thickness / Range | 0.40 mm - 2.00 mm | |
| Hardness | 35 ± 5 Shore A | in accordance with DIN 53505 |
| Specific weight | $0.97 \pm 0.02 \text{ g/cm}^3$ | in accordance with DIN 53479 |
| Tensile strength (min.) | 13.0 N/mm ² | in accordance with DIN 53504 |
| Elongation (min.) | 750 % | in accordance with DIN 53504 |
| Temperature resistance | - 40°C up to + 70°C | |
| | | |
| Version A | This Design is a calandered high-grade Auma good vulcanised by the OPTIBELT rotational process. | |
| Construction | One-sided glassy and one-sided matt surfaces. Both sides are powdered. Optional available with fabric lining in the center (starting from a thickness of 0.8 mm), with one-sided or both-sided fabric, as well as one-sided or double-sided fabric impression. Additional the order of a surface finish (design "C") is possible. This special grade is powder free and also very low-friction. Further customerspecific versions on demand. | |
| Delivery form | Available as sheeting with a standard effective width of 1200 mm wound up on cardboard tubes. The sheeting can also be delivered in strips with a width starting from 40 mm. | |
| Applications | Allergy-free product, which is resistant to acids and alkaline solutions. | |
| General polymer characteristics | See selection guide for elastomers under the following link: www.optibelt.com/en/elastomer-solutions/service/downloads.html | |
| Storage | General information for the storage of elastomers can be found in the norm DIN 7716. | |

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We would be happy to advise you about the product characteristics and adjustments if you have particular requirements. Please also note the information in the OPTIBELT documentation. Errors excepted, subject to technical change without notice. www.optibelt.com , © OPTIBELT Elastomer Solutions GmbH

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