EP 400 / 3 - 2 + 0 mm

DESCRIPTION:

Adhesion rubber to fabric

Light duty conveyor belt, rubber with E (polyester) and P (polyamide) fabric plies. Belts are produced according to ISO and DIN standards.

MECHANICAL AND PHYSICAL PROPERTIES:

Belt width : 1.800 mm

Number of plies : 3

Top cover thickness : $\pm 2,1 \text{ mm}$

Bottom cover thickness : 0 mm

Total thickness : \pm 5,4 mm

Hardness : \pm 65° Shore A Specific weight : \pm 1,13 gr. / cm³

Abrasion : < 150 mm³

Tensile strength lengthways : > 400 N/mmAdhesion fabric to fabric : $\pm 8 \text{ N/mm}$

Rubber quality : Oil and Grease Resistant

OR 300

± 9 N/mm

NOTE:

The information given above is based on approved test results and represents statistic standard product data. This however, does not necessarily guarantee the specific properties of the product. We reserve the right for changes in technical specifications without prior notice, provided the ensure technical improvement without major modifications to the product. An actual test rapport can be given on demand.