

CYLINDRICAL CORE

This data sheet serves as the general characteristics of the product to customer needs. It contains individual specifications, composition and use of this material.

The cylindrical sleeve is designed for winding synthetic shaped fibers. The surface of the core must be smooth, without defects and pressed foreign bodies. Dimensions are checked by standard gauges, measured values must correspond to the permitted deviations.

Technical specification:

The cylindrical core e is made by injection molding technology from a clear PP granulate (80% PP ON and 20% PP PB) and i tis coloured with the appropriate pigment. The table specifies the material used:



REGRANULATE PP ON	Composition	100% polypropylene
	Melt Flow Index	4,0 - 6,0g/10min./230°C/ STN EN ISO 1133
	Specific Density	0,90 - 0,91g/cm³ ISO 1183
REGRANULATE PP PB	Composition	100% polypropylene
	Melt Flow Index	10 - 11g/10min./230°C / STN EN ISO 1133
	Specific Density	0,90 - 0,91g/cm³ ISO 1183

Terms of Delivery:

Cylindrical cores are packed for 90 pieces in PE bags, stored on the pallet. This packaging unit contains required product information such as manufacturer's label, product name, date of manufacture.

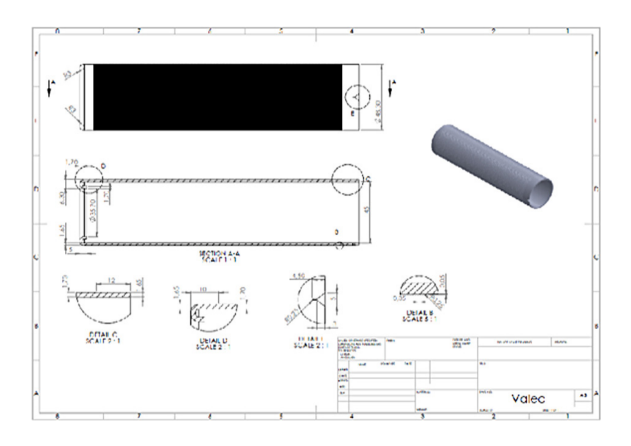
At the request of the customer and by mutual agreement, the manufacturer may modify the packaging and to add some of the data in the labelling.

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