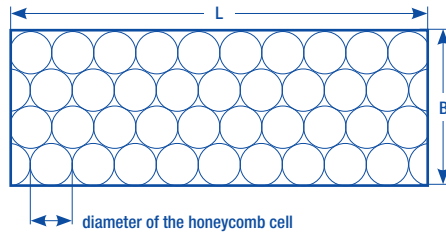
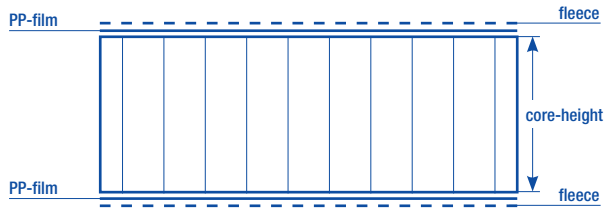


TUBUS HONEYCOMB PP

Honeycomb structure



Name

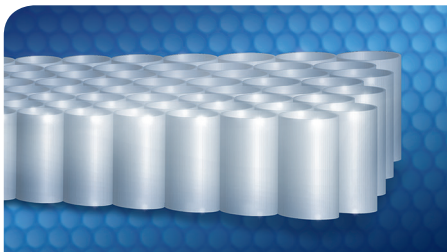
1. Abbreviation for the polymer used
2. Diameter of the honeycomb cell
3. Density [kg/m³]
4. Lamination

Examples:

- PP 8 – 80
- PP 8 – 80 T30
- PP 8 – 80 T30F75

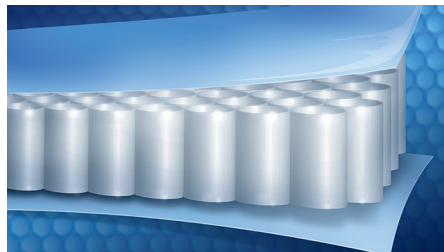
TUBUS HONEYCOMB PP

Designs



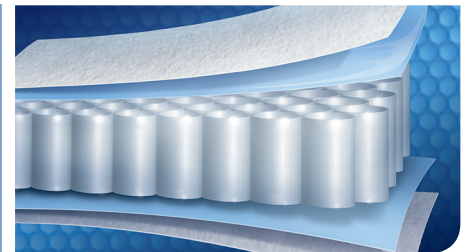
Tubus honeycomb PP with open cells

Use: for welding with thermoplastic cover layers



Tubus honeycomb PP with polyester fleece on both sides

Use: to adhere with other cover layers



Tubus honeycomb PP with polypropylene film + polyester fleece on both sides

Use: for lamination with fibreglass-reinforced cover layers using liquid resins

Delivery specification

Core density	60 – 120 kg/m ³
Dimen- sions	Length* 1000 – 2900 mm
	Width* 850 – 1400 mm
	Core height 5 – 100 mm (every tenth)
Tolerances	Length/width ± 4.00 mm
	Core height ± 0.35 mm

* Other dimensions available on request

Core density	60 – 120 kg/m ³
Fleece weight	30 – 120 kg/m ²
Dimen- sions	Length* 800 – 3000 mm
	Width* 600 – 1500 mm
	Core height 5 – 65 mm (every tenth)
Tolerances	Length/width ± 4.00 mm
	Core height ± 0.15 mm

Core density	60 – 120 kg/m ³
Film thickness	75 und 140 µm
Fleece weight	30 – 120 kg/m ²
Dimen- sions	Length* 800 – 3000 mm
	Width* 600 – 1500 mm
	Core height 5 – 65 mm (jedes Zehntel)
Tolerances	Length/width ± 4.00 mm
	Core height ± 0.15 mm