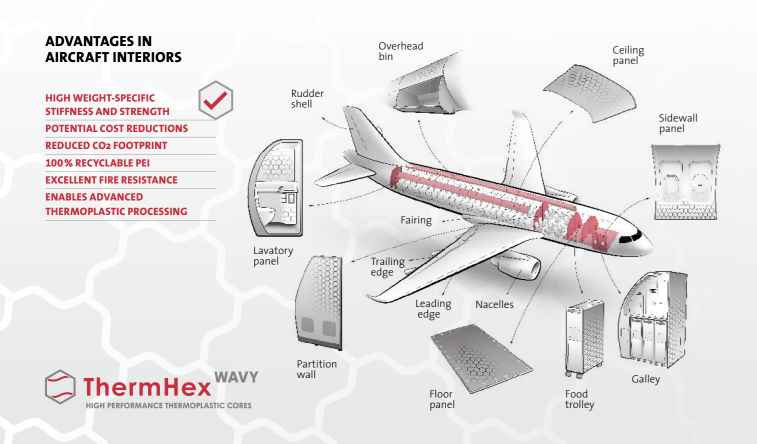
### THERMHEX PEI HONEYCOMB CORES

Continuing to work with lightweight materials whilst using sustainable materials is one of the major challenges today's aviation industry faces. Aerospace industry and other high end applications have been favouring non-recyclable thermoset phenolic resin based honeycombs for a long time. To provide a more sustainable alternative, we offer a high performance thermoplastic honeycomb core. This without compromising the markets needs in weight, fire-safety and performance.

The target applications for PEI honeycomb cores are mainly aircraft and railway interior components. With a need for ramp up of production volumes and increasing focus on SHE (safety,

health, environment), efficiently produced thermoplastic honeycombs made with the already proven EconCore technology offer great potential. The thermoplastic honeycomb is typically laminated with fibre-reinforced thermoplastic composites, resulting in a mono-material, all-thermoplastic sandwich solution.

EconCore's new patented ThemHex wavy cell wall geometry increases the cell wall buckling resistance and thus the key mechanical properties of the honeycomb core.



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#### LIABILITY FOR DEFECTS

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We reserve the right to adapt the product to satisfy technical progress and new developments. We would be pleased to help with any enquiries including those related to special application issues. If the application for which our products are used is subject to statutory approval, the user is responsible for the procurement of such approval. Our recommendations do not release the user from the obligation of taking the possibility of impairments to third-party rights into account and of clarifying these if necessary. Furthermore we refer to our General Terms and Conditions, especially with regard to any possible liability for defects. If you are not in possession of our General Terms and Conditions we would be pleased to supply these on request



## THERMHEX PEI **HONEYCOMB CORES**

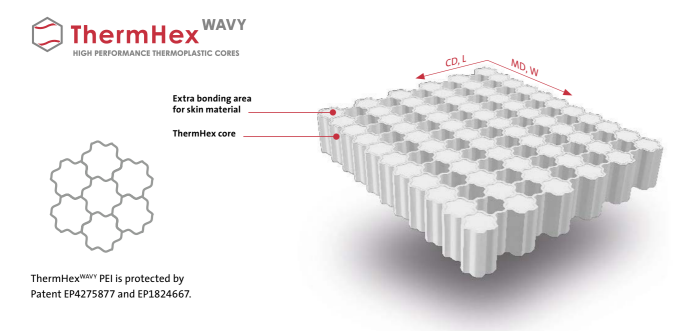
THERMHEXWAVY POLYETHERIMIDE HONEYCOMB CORES THE NEW HIGH PERFORMANCE THERMOPLASTIC CORE MATERIAL





### **TECHNICAL DATA**

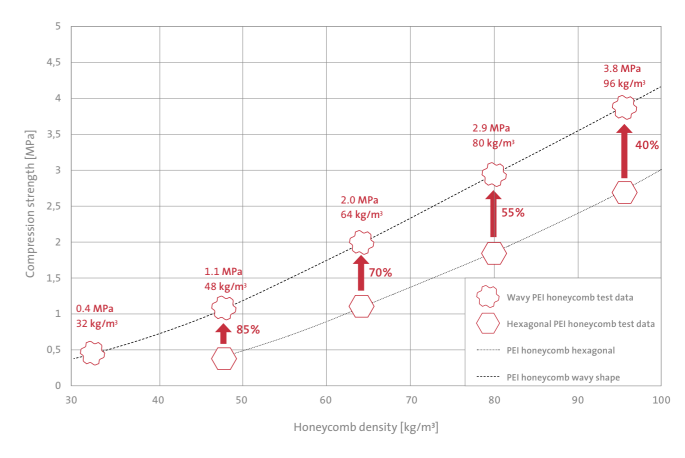
PRODUCT DESCRIPTION		TWPEI32	TWPEI48	TWPEI64	TWPEI80	TWPEI96
Core material Core thickness (mm) (other geometries available upon request)		Polyetherimide 7*   10*   12	Polyetherimide 7*   10*   12	Polyetherimide 7*   10*   12	Polyetherimide 7*   10*   12	Polyetherimide 7*   10*   12
Cell wall density (kg/m³)		32	48	64	80	96
Compressive strength (Z-direction) (MPa)	(ASTM C365)	0.4	1.1	2.0	2.9	3.8
Compressive modulus (Z-direction) (MPa)	(ASTM C365)	20	50	65	75	85
Shear strength (CD, L) (MPa)	(ASTM C273)	0.5	0.6	0.7	0.8	0.9
Shear strength (MD, W) (MPa)	(ASTM C273)	0.2	0.3	0.4	0.5	0.6
Shear modulus (CD, L) (MPa)	(ASTM C273)	18	22	25	28	31
Shear modulus (MD, W) (MPa)	(ASTM C273)	4	9	11	13	15
Fire resistance		Fulfills all requirements of Federal Aviation Regulation (FAR 25.853)				
Standard dimensions (MD, W × CD, L) (mm)		2500 × 1200 (* 7mm and 10mm currently available in 400 mm width and ≥ 48 kg/m				
Temperature range (°C)		-55 to +180				



# ThermHex an Oeconcore group company

### THE COMPRESSION STRENGTH OF THERMHEXWAVY PEI HONEYCOMB CORES

Flatwise compression strength (bare, not stabilised) in function of honeycomb cell wall density



ThermHex<sup>WAVY</sup> PEI honeycomb core is a continuously produced thermoplastic honeycomb core with exceptional fire resistance and temperature stability.

Besides thermoplastic PEI/CF or PEI/GF composite skins, which can be bonded by thermoplastic welding, also conventional thermoset e.g. epoxy prepreg skins can be bonded to ThermHex<sup>WAVY</sup> PEI honeycombs.

