## SANDWICH-PANEL **001 GPH-48-2.2-10**



## **PANEL DESCRIPTION:**

Glass 4HS 105 gr/m² - Phenolic resin 53 % - 230 gr/m²

Glass 8HS 296 gr/m² - Phenolic resin 53 % - 620 gr/m²

PA Veil

CORMASTER C1-3,2-48 - T=9,3 mm - Nomex T412

PA Veil

Glass 8HS 296 gr/m² - Phenolic resin 53 % - 620 gr/m²

Glass 4HS 105 gr/m² - Phenolic resin 53 % - 230 gr/m²

**Sandwich panel thickness:** 10 mm **Sandwich panel - areal weight:** 2,200 gr/m<sup>2</sup>

 $\textbf{Maximum possible dimensions:} \hspace{0.2cm} \textbf{(L) 2,000 mm x (W) 3,000 mm}$ 

## **MECHANICAL PROPERTIES:**

4-Point bending test: 979 N - average breaking force in L Direction

779 N - average breaking force in W Direction

3-Point bending test: 1644 N - average breaking force in L Direction

885 N - average breaking force in W Direction

Climbing drum peel test: 237 N - average peeling force in L Direction

284 N - average peeling force in W Direction

## **FIRE PROPERTIES:**

Heat release: acc. to JAR/FAR/CS 25 App.F PartIV & AITM 2.006

Smoke density: acc. to JAR/FAR/CS 25 App.F PartV & AITM 2.007

Smoke toxicity: acc. to ABD 0031 & AITM 3.005

Flammability: acc. to FAR Part 25.853 (a)

These properties are only representative.

If required, specification minima must be confirmed by SCHÜTZ in writing.

