

The SWAP - honeycomb

PROPERTIES:

- low weight but yet very stable
- perfect impact and dampening properties
- easy to work with
- easy to process
- B2 = regular flamability
- clean manufacturing process
- environmentally friendly because of up to 100 % recycled content
- fully recycable
- precisely to format
- individually formable



TECHNICAL DATA:

• Dimensions:

At length	max. 3050 mm (120 ")	> Width max. 1250 mm (49.2")
At width	max. 1300 mm (51.80")	> Breite max. 1540 mm (60.60")*
Thickness	0.23" – 3.7" 6 - 95 mm	

• Tolerance:

Length:

Up to	(39.4") 1000 mm	> ± 2 mm (0.08")
over	(39.4") 1000 mm	> ± 3 mm ((0.018")

Width:

Up to	(39.4") 1000 mm	> ± 3 mm (0.018")
over	(39.4") 1000 mm	> ± 5 mm (0.20")

Thickness:

> ± 0,3 mm (0.018")

• Area weight (standard honeycomb):

Per millimeter thickness	> 85 g/m ² (± 10 %)
--------------------------	--------------------------------

• Length – width staggering:

> 1 mm

• Thickness staggering:

> 0,1 mm

• Wavery form:

> A-wave (5/7)

• Honeycomb material:

Testliner