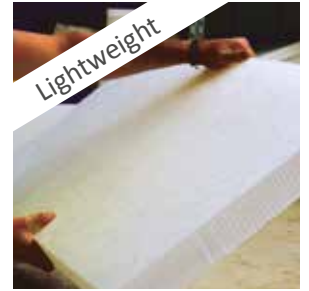
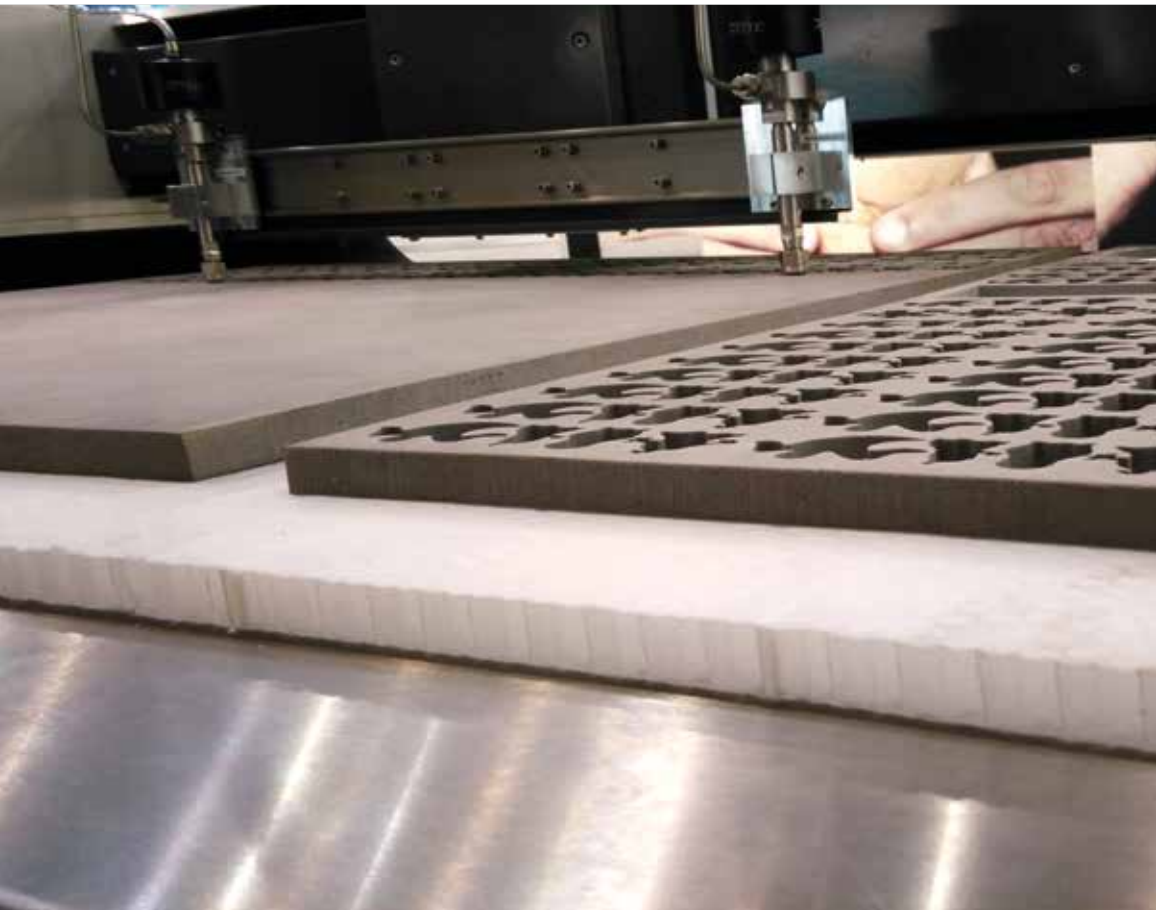


# Waterjet cutting



Waterjet cutting support

- ▶ Perfect support board for waterjet cutting
- ▶ Protective surface to preserve the product to cut
- ▶ Long lasting and sustainable
- ▶ Light, fast and easy to place
- ▶ Limits scraps
- ▶ Recyclable

# Waterjet cutting



Waterjet cutting

## Nidaplast 8 : waterjet cutting support

The polypropylene honeycomb structure is an ideal solution for the support of thin or brittle or very flexible materials intended to be cut by waterjet cutting.

Indeed, thanks to its specific shape, the waterjet hits the cells and is spread without bouncing. So that, you get a **clean cutting aspect** while supporting and preserving the integrity of the part.

Nidaplast honeycomb boards are also very easy to install thanks to their lightness. Moreover, polypropylene does not rot in water and even sustains harsh chemical environment.

The honeycomb is covered on both sides by a polyester non-woven which protects the product to be cut from back spray. This cover ensures the stability of the product to cut, even for small pieces.

Thanks to those characteristics, nidaplast 8 appears as a durable solution and a perfect alternative to the commonly used support materials.

## Product characteristics

- ▶ Polypropylene honeycomb panels
- ▶ Polyester non-woven on both sides
- ▶ Many available thicknesses
- ▶ 2500 x 1220 mm panels
- ▶ Waterproof
- ▶ Sustainable



Steel cutting



Plastics cutting

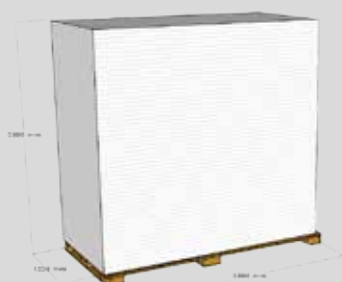


Stones cutting

Characteristics	nidaplast 8
Size	2500 x 1220 mm (7x4 ft)
Thicknesses	5 to 90 mm*
Core	Polypropylene honeycomb - 65 kg/m <sup>3</sup>
Non-woven	Polyester 45 g/m <sup>2</sup>
Plastic film	50 µm

\*others on request

## Packaging



panels dimensions	2500 x 1220 mm		
Thicknesses (mm)	28	40	60
Panels / palette	84	58	39
m <sup>2</sup> / palette	256	177	119

