



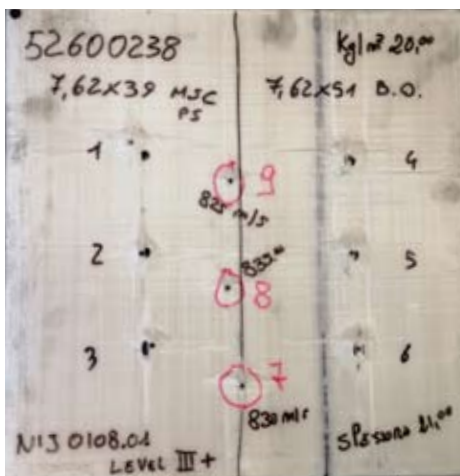
### CN BW (Ballistic Wall)

The BW can be customized to the standard size of both the CN10 and CN20 units.  
Standard frame height of the BW is 200 cm, which can be adjusted, depending on customer request.



The BW was developed with the aim to provide protection to the on field personnel, while optimizing weight, thickness and cost. The system can be implemented on site, on those sides of the units which are exposed to threat. Connection of the BW to the CN units is quick and simple.

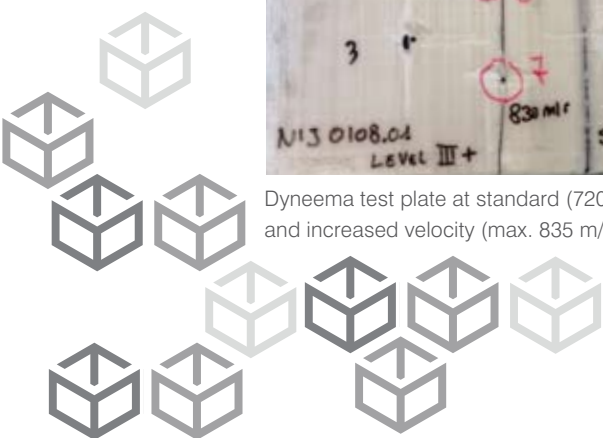
**Depending on the threat level, CN (ContiNest Special Applications) can deliver two different systems:  
BW3+ (NIJ 0101.04 III+)**



Dyneema test plate at standard (720 m/s) and increased velocity (max. 835 m/s)



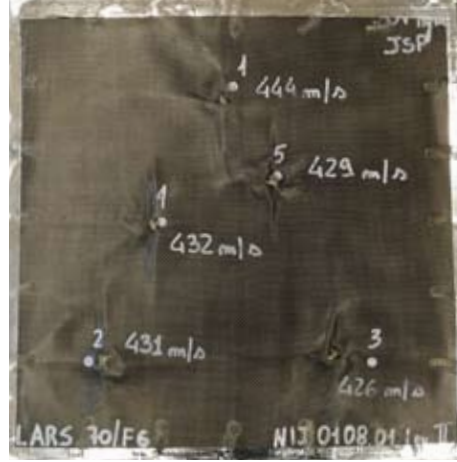
No penetration (max. 835 m/s)





CONTINEST® SPACE TO GO

**BW3A (NIJ 0108.01-III A)- significantly lighter, thinner and more affordable solution:**



Aramid test plate at different velocity. No penetration at 444 m/s

**All plates and panels are EU & USA manufactured**

Type	Weight [Kg/m <sup>2</sup> ]	Thickness [mm]	Max Dimension [mm]	Material	Protection Level	V <sub>50</sub> FSP 17 gr [m/s] (STANAG 2920)	Final Use
LARS 80/F6	8,3	7	2200 x 1300	Aramid + Thermoplastic	NIJ 0108.01-III A	580	Spall Liner
LARS HPPE/20	20,0	22	1600 x 1000	UHMWPE	NIJ 0101.04-III +	900	Armouring Vehicles



CN SU10 solar-prototype 1 is ongoing Field Evaluation in Lithuania since 7 January 2019.



NCAGE code: 2054V

[www.continest.com](http://www.continest.com)