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## **DECLARATION OF CONFORMITY Nr. 2025–09**

The spacers presented in this table are used to create a protective layer in concrete structures. The spacers are suitable for use on soft surfaces, such as sand, plastic film, foam plastic and insulation materials. Securely fixes reinforcement bars with a diameter of 4 to 20 mm. Installing the spacers at the intersections of reinforcement bars allows the connection of two reinforcement meshes. The recommended usage temperature range is -20 °C to +40 °C. The suggested installation density is 4-5 pcs/m<sup>2</sup>.

Article	Product name	Max	Material
		load	
TWP1520	Spacer "tower" 15/20 for soft ground	200 kg	100% recycled plastic PP*
TWP2530	Spacer "tower" 25/30 for soft ground (400pcs)	200 kg	100% recycled plastic PP
TWP4050	Spacer "tower" 40/50 for soft ground (200pcs)	140 kg	100% recycled plastic PP
703-005	Spacer 60/70mm, for soft ground	130 kg	100% recycled plastic PP
82120	Spacer "tower" 15/20 (50pcs)	200 kg	100% recycled plastic PP
82130	Spacer "tower" 25/30 (50pcs)	200 kg	100% recycled plastic PP
82150	Spacer "tower" 40/50 (50pcs)	140 kg	100% recycled plastic PP
82171	Concrete spacer 60/70 (40pcs)	130 kg	100% recycled plastic PP
82181	Spacer "tower" 70/80 (25pcs)	130 kg	100% recycled plastic PP
82191	Spacer "tower" 90/100 bag/20pcs	130 kg	100% recycled plastic PP

<sup>\*</sup> Polypropylene or polypropylene

Signed on behalf of the distributor by:

**Henry-Stiven Villems** 

CEO