

Valli tee 17 75413 Vaela küla Kiili vald Estonia Tel: +372 6706000 Mob: +372 5309 1939 info@arras.eu www.arrascf.eu

21.04.2025

DECLARATION OF CONFORMITY Nr. 2025-07

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 and are intended for the installation of reinforcement bars with a diameter of up 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/m².

Article	Product name	Max load	Material
SEEN15/20	Spacer "mushroom" 15/20 (200pcs)	215 kg	100% recycled plastic PP*
SEEN25/30	Spacer "mushroom" 25/30 (200pcs)	210 kg	100% recycled plastic PP
SEEN35/40	Spacer " mushroom" 35/40 (200pcs)	190 kg	100% recycled plastic PP
SEEN45/50	Spacer "mushroom" 45/50 (200pcs)	185 kg	100% recycled plastic PP
SEEN55/60	Spacer "mushroom" 55/60 (150pcs)	160 kg	HDPE**
SEEN65/70	Spacer "mushroom" 65/70 (200pcs)	160 kg	HDPE
SEEN75/80	Spacer "mushroom" 75/80 (200pcs)	160 kg	HDPE
SEEN90/100	Spacer "mushroom" 90/100 "(100pcs)	140 kg	HDPE
82320	Spacer "mushroom" 15/20 (50pcs)	215 kg	100% recycled plastic PP
82330	Spacer "mushroom" 25/30 (50pcs)	210 kg	100% recycled plastic PP
82340	Spacer " mushroom" 35/40 (50pcs)	190 kg	100% recycled plastic PP
82350	Spacer "mushroom" 45/50 (50pcs)	185 kg	100% recycled plastic PP

^{*} Polypropylene or polypropylene

Signed on behalf of the distributor by:

Henry-Stiven Villems

CEO

^{**} High-density polyethylene