

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. 2025–08

The spacers presented in this table are used to create a protective layer in concrete structures. The spacers are suitable for use on hard surfaces and are intended for the installation of reinforcement bars with a diameter of 5–14 mm. The spacers can be installed both horizontally and vertically. Installing the spacers at the intersections of reinforcement bars allows the connection of two reinforcement meshes. Fills well with concrete. The suggested installation density 4 pcs/m².

Dimensions: length 32 mm, width 32 mm.

| Article | Product name | Max load | Material |
|---------|---------------------------------|----------|----------|
| TAB15 | Spacer "taburet" 15mm (1000pcs) | 120 kg | HDPE* |
| TAB20 | Spacer "taburet" 20mm (1000pcs) | 110 kg | HDPE |
| TAB25 | Spacer "taburet" 25mm (500pcs) | 100 kg | HDPE |
| TAB30 | Spacer "taburet" 30mm (500pcs) | 100 kg | HDPE |
| TAB35 | Spacer "taburet" 35mm (500pcs) | 100 kg | HDPE |
| TAB40 | Spacer "taburet" 40mm (500pcs) | 95 kg | HDPE |
| 82415 | Spacer "taburet" 15mm (100pcs) | 120 kg | HDPE |
| 82420 | Spacer "taburet" 20mm (100pcs) | 110 kg | HDPE |
| 82425 | Spacer "taburet" 25mm (100pcs) | 100 kg | HDPE |
| 82430 | Spacer "taburet" 30mm (100pcs) | 100 kg | HDPE |
| 82435 | Spacer "taburet" 35mm (100pcs) | 100 kg | HDPE |
| 82440 | Spacer "taburet" 40mm (100pcs) | 95 kg | HDPE |

^{*} High-density polyethylene

Signed on behalf of the distributor by:

Henry-Stiven Villems

CEO