

# BUMPER

— DONUTS —



## Bumper Donuts – Specification Sheet

### 1. Product Description

Product Name: Bumper Donuts

Application: Spacer / Protective Buffer

Positioned between an aerial work platform, scaffolding, or similar temporary structure and a façade or wall. Prevents direct contact and reduces light pressure on façades and structures.

### 2. Technical Description

Property	Specification
Material	Closed-cell foam
Construction	Solid, single material
Shape	Ring / Donut
Color	Yellow or Red
Dimensions	OD 20 cm – ID 10 cm – Thickness 10 cm
Density	approx. 33 kg/m <sup>3</sup>
Compressive Strength	Light to medium contact pressure
Water Absorption	Negligible
Temperature Range	-40 °C to +80 °C
Chemical Resistance	Resistant to water, cement dust, common contaminants

### 3. Instructions for Use

Intended Use: Maintaining distance between aerial work platforms or scaffolding and façades/walls. Protects against scratches, impacts, and light pressure. Suitable for temporary construction and maintenance sites.

Not Intended For: Load-bearing or structural applications, stabilizing equipment, absorbing fall forces, permanent installation, or use as a safety component.

### 4. Maximum Application / Load

Designed for spacing and contact functions. Suitable for light to medium pressure loads. Not designed for point or impact loads. Recommended maximum compression  $\leq$  30–40% of original thickness. Discontinue use if permanent deformation is visible.

### 5. Warnings

Not load-bearing • Not structural • Not a safety device • Use only as instructed • Inspect regularly for damage. User remains responsible for correct application.

### 6. Maintenance & Service Life

No maintenance required. Clean after use if necessary. Store dry and away from direct sunlight. Service life depends on usage intensity and load.



Contact details

+31(0)523 291440

[info@ive-international.com](mailto:info@ive-international.com)

Galileistraat 6 / 7701 SK Dedemsvaart - NL