

Cage Nuts □9.5

6-045









Advantages

- Impossible to rotate nut and cage.
- Can be installed in the cutout without tools from the front as well as from behind.
- Cage made of PA is flexible and thus easy to install.
- Secure fit of the cage in the cutout through fitted square.
- Seismic-proof according to GR-63-CORE, Issue 4.
- Vibration-proof according to DIN EN 61373.
- Clamping range 1-4mm.
- For cutouts □9.5 and □9.2mm.
- Suitable for high torque and high tensile forces of up to 8 nm*.

Material

- Cage: PA, black
- Nut: steel, zinc plated white

Remarks

- 1. cutout $\square 9.5$ mm installation from the front as well as from behind.
- 2. cutout $\square 9.2$ mm installation only from behind.
- 3. blind installation from the front: diagonal installation of the cage nut into the cutout, compressing of the cage ends, rotation of 45° and flush insertion into the cutout.
- 4. installation from behind: guide the head of the cage through the installation opening and attach it.
- 5. installed.
- 6. screwed.
- a) + b) configure the cage a) with the nut b).
- c) cages and nuts are packed pre-assembled per 100 in a bag.

Cage nut, unmounted

	Product number	Name	Clamping range (S)	Delivery Unit
a)	203-1901.06-00095	Cage for Nuts	1 mm - 4 mm	2000 pcs.
b)	203-1902.15-00006	Nut M6	-	2000 pcs.

Cage nut, pre-assembled

	Product number	Thread size	Clamping range (S)	Delivery Unit
c)	203-9002.00-00000	M6	1 mm - 4 mm	100 pcs.





