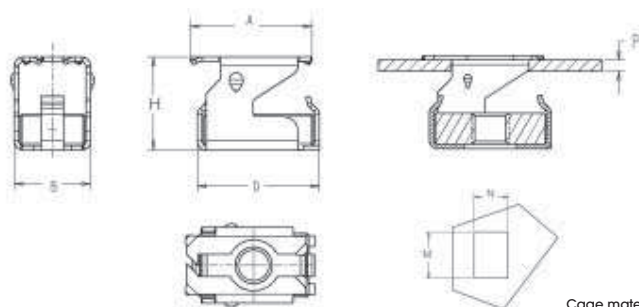


CLIP-IN NUTS

Turn-and-press caged nuts

Recommended use:

These caged nuts are fitted from the front of the substrate by inserting, turning and then clipping down. They can be dismantled and refitted to another substrate.



Cage material thickness: 0.6

SCREW SIZE	P = PANEL THICKNESS	REFERENCE	A	B	H	M	N	TIGHTENING TORQUE ** IN Nm (max)
M5	0.8 to 1.2	CNS 8945A NK	12.3	16.5	10.2	11	11	8
M6	1.5 to 2	CNS 53461A ZK	12.2	16.6	13.1	13	11	12
M8	1.5 to 2	CNS 53481A ZK	12.2	16.6	13.1	13	11	20

** Values obtained in the lab using a power screwdriver (at 400 rpm) on a hardened steel support with class 8.8 and 12.9 screws (non-lubricated and non-zinc plated).

	CAGE	NUT
MATERIAL	Treated spring steel	Treated steel
SURFACE	See table	See table
TREATMENT	on cover flap	on cover flap
COLOUR	See table	See table
	on cover flap	on cover flap

Recommended assembly method:

1. Insert the nut in the hole.
2. Pivot the nut on its substrate.
3. Clip the caged nut into the substrate by pressing it flat with your finger.
4. Once in position the nut is self-retained.

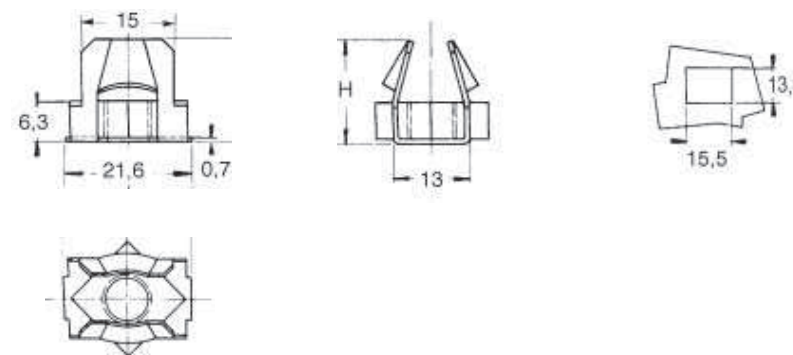
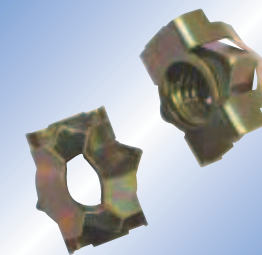


CLIP-IN NUTS

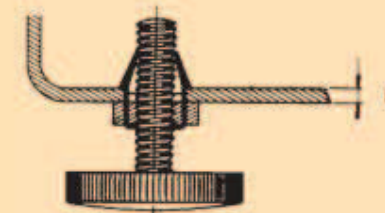
Caged nuts for adjustable feet

Recommended use:

These nuts are designed to fasten adjustable feet in the domestic appliance and metal furniture sectors. They are installed from the front of the substrate after painting or enamelling. They provide a self-locking action on the thread, thereby guaranteeing constant adjustment of the feet.



SCREW SIZE	P = PANEL THICKNESS	REFERENCE	H
M8	1.7 to 2.4	C 48882 ▲	15.6
M10	0.8 to 1.6	C 48901 ZF	15.6
M10	1.7 to 2.4	C 48902 ▲	15.6
M10	2.5 to 3.3	C 48903 ▲	17.4



	CAGE	NUT
MATERIAL	Treated spring steel	Treated steel
SURFACE	See table on cover flap, except for parts with reference "▲": Phosphating	
TREATMENT	See table on cover flap, except for parts with reference "▲": Black paint	
COLOUR		

Recommended assembly method:

1. Position one of the sides of the cage in the hole.
2. Clip the other side into the hole, using a simple tool if necessary.
3. Screw the adjustable foot into the hole.
4. Once in position, the nut is self retained.