



Center Pull-Out Caps (GA)

The GA product range consists of newly designed caps for protection of different studs, nipples and pipes. The caps are highly flexible and designed to absorb a wide range of tolerances, due to the material used, wall thickness optimisation and the inside ribs with the deformation zones.

Applications:

GA range is recommended for protection of different studs, nipples and pipes, covering a broad range of applications in various industries.

Main features:

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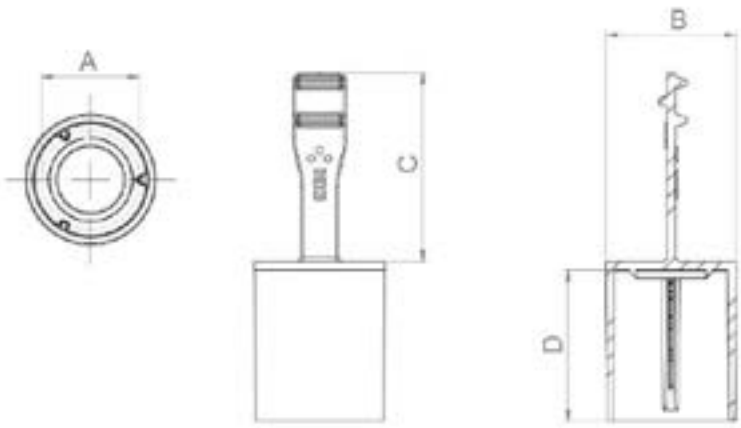
Ideal solution for studs, nipples & pipes
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Suitable for Automotive segment
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High material flexibility
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Made of RECYCLE LDPE & EVA
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Easy mounting & dismantling



Properties

Standard colour: Yellow- Other colors may be available upon request
Standard material: EVA

DBI Ref.	A mm	B mm	C mm	D mm	Suitable for external diameters	Suitable for threaded counterparts	QTY Bag/Box
GA0060A -AE	4,9	9,0	25,0	20,0	5,0 -6,8	5,0 -6,3	500/14500
GA0080A -AE	6,9	11,0	25,0	20,0	7,0 -8,8	7,0 -8,3	1000/7000
GA0090A -AE	7,9	12,0	25,0	20,0	8,0 -9,8	8,0 -9,3	1000/8000
GA0100A -AE	8,9	13,0	25,0	20,0	9,0 -10,8	9,0 -10,3	1000/8000
GA0120A -AE	10,9	15,4	25,0	20,0	11,0 -12,8	11,0 -12,3	1000/6000
GA0120B -AE	12,5	15,2	25,0	20,0	11,0 -12,9	11,0 -12,4	1000/6000
GA0130A -AE	11,9	16,3	25,0	20,0	12,0 -13,8	12,0 -13,3	500/5500
GA0140A -AE	12,9	17,3	25,0	20,0	13,0 -14,8	13,0 -14,3	500/5000
GA0160A -AE	14,9	19,4	25,0	20,0	15,0 -16,8	15,0 -16,3	500/4000
GA0170A -AE	15,9	20,6	25,0	20,0	16,0 -17,8	16,0 -17,3	500/3500
GA0180A -AE	16,9	21,7	25,0	20,0	17,0 -18,8	17,0 -18,3	500/3500
GA0180B -AE	16,9	21,7	25,0	20,0	17,0 -18,8	17,0 -18,3	500/3500
GA0190A -AE	17,9	22,8	25,0	20,0	18,0 -19,8	18,0 -19,3	500/3000
GA0200A -AE	18,9	23,6	25,0	20,0	19,0 -20,8	19,0 -20,3	500/3000
GA0220A -AE	20,9	25,8	25,0	20,0	21,0 -22,8	21,0 -22,3	500/2500

Standard colour: Yellow- Other colors may be available upon request
Standard material: RECYCLE LDPE

DBI Ref.	A mm	B mm	C mm	D mm	Suitable for external diameters	Suitable for threaded counterparts	QTY Bag/Box
GA0160A -AA	14,9	19,4	25,0	20,0	15,0 -16,8	15,0 -16,3	500/4000