

TUMBLER LOCK

Stator

Brassplated zinc alloy.

Rotor Chromeplated zinc alloy.

Front plate

Stainless steel.

Nut

M19x1 in brass or Clip.

Flat spring washer Zino-plated steel (only for I1=13 and 16 mm),

Internal toothed washer Zine-plated steel .

Closing lever

Zino-plated steel, 2.5 mm thickness. Assembly by means of hexagon nut M6x0.75 for I1=13, 16 and 18 mm, assembly with screw M5x5 for I1=20 mm or with screw M5x8 for I1=25 and 30 mm.

Two keys
Nickelplated brass, removable in on or two positions.

Rotation

180°.

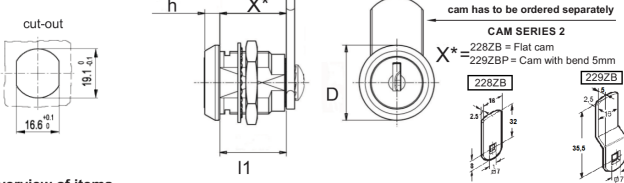
90° - on request

Standard executions

- D lock with 400 different combinations. Each lock has a couple of keys with different combination.
 A lock with one combination. All locks have a key with the same combination.
 M lock with MASTERKEY. Each lock has a couple of keys with different combination at 161 combination.

Special executions and accessories

Closing levers in other dimensions.
Brass threaded extension for prolonged positioning of the lever, only for stator I1 = 20, 25 and 30 mm



Overview of items

version	dimensions		Part No.	
	I ₁	D	h	
Keyed alike G9233	13	23	5	PA225113A-000
Keyed alike G9233	16	23	5	PA225116A-000
Keyed alike G9233	20	23	5	PA225120A-000
Keyed alike G9233	25	23	5	PA225125A-000
Keyed alike G9233	30	23	5	PA225130A-000
keyed different/mixed	13	23	5	PA225113D-000
keyed different/mixed	16	23	5	PA225116D-000
keyed different/mixed	20	23	5	PA225120D-000
keyed different/mixed	25	23	5	PA225125D-000
keyed different/mixed	30	23	5	PA225130D-000
Masterkey	13	23	5	PA225113M-000
Masterkey	16	23	5	PA225116M-000
Masterkey	20	23	5	PA225120M-000
Masterkey	25	23	5	PA225125M-000
Masterkey	30	23	5	PA225130M-000
*Cam steel (zinc plated) - cam series 2 has to be o	rdered separately			