



Description

Material:

- ·body: zinc-plated free cutting steel;
- ·locking pin: galvanized steel;
- ·lock nut: galvanized

Characteristics:

- ·application limited for cases in which no precise positioning is needed;
- the high stroke of the pin enables for a variety of applications, e.g. as door bolt;
- $\cdot \mbox{by turning of the index bolt positions the pin when it is pulled in;}$
- ·by lifting the index bolt the locking pin will be pulled indoor;
- ·temperature range up to 250°C;
- simple version in compact design;
- ·F and F1 in the table stands for the spring load (N ± statistical average value);
- M in the table stands for the max. tightening torque (in Nm);
- ·bushing (CH22) can be ordered separately.

Article Code	D1	D2	D	L	L1	L2	L3	L4	L5	sw	М	F(N)	F1(N) Material
AG27.3007.0950	4	M6	2,3	41,5	9,5	17,0	20,0	12,0	15,5	6	1,6	3,0	10,0 Steel
AG27.3107.1200	5	M8	3,0	54,0	12,0	24,0	27,0	15,0	19,2	8	4,5	3,5	13,5 Steel
AG27.3207.1400	6	M10	3,5	65,0	14,0	30,0	33,5	17,5	22,9	10	10,0	4,0	16,0 Steel
AG27.3407.1900	8	M12	4,7	73,0	19,0	28,0	31,8	22,2	31,2	12	13,0	4,0	22,0 Steel
AG27.3507.2500	10	M16	4,7	102,5	25,0	44,5	50,5	27,0	32,7	16	42,0	4,0	23,0 Steel