

2.4 CA-PA

Spring toggle head



Properties



Steel



Zinc plated coating

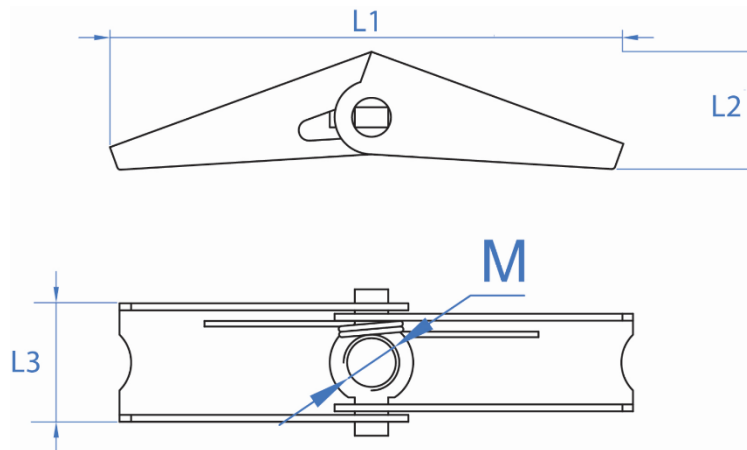


Patent

SIZES

CODE		CAPA004	CAPA005	CAPA006	CAPA008
M: Ø thread	[mm]	M4	M5	M6	M8
L1: Total length	[mm]	39	50	55	76
L2: Height	[mm]	10	12	14	16
L3: Width	[mm]	9	12	15	17
Threaded rod *		975ZM04	975ZM05	975ZM06	975ZM08
d0: drill diameter	[mm]	12	15	18	22
h: cavity depth≥	[mm]	26	33	37	54

DRAWING



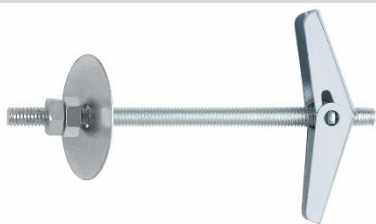
MAXIMUM RECOMMENDED LOAD [kg]

USE MATERIAL	CAPA004	CAPA005	CAPA006	CAPA008
Concrete cage	10	12	13	14
Plasterboard	5	5	6	6
Plaster	5	5	6	6

* The rod is not affected by the rocker head.

2.6 PA-ES

Projecting bolt



Propiedades



Steel



Zinc plated coating

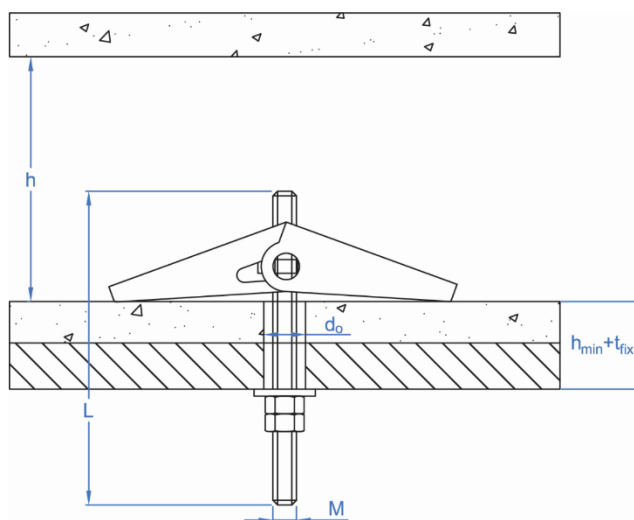


Patent

SIZES

CODE		PAESM04	PAESM05	PAESM06	PAESM08
M: \varnothing thread	[mm]	M4	M5	M6	M8
L: Total length	[mm]	100	100	100	100
h: Minimum cavity	[mm]	26	33	37	54
$h_{min} + t_{fix} \leq$	[mm]	75	70	66	61
Threaded rod *		975ZM04	975ZM05	975ZM06	975ZM08
d0: drill diameter	[mm]	12	15	18	22

DRAWING



MAXIMUM RECOMMENDED LOAD [kg]

USE MATERIAL	PAESM04	PAESM05	PAESM06	PAESM08
Concrete cage	10	12	13	14
Plasterboard	5	5	6	6
Plaster	5	5	6	6