

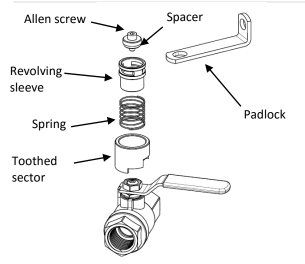
DESCRIPTION

058P

Lockable device for open and closed position for steel lever.

The 058P locking device prevents unauthorized closings and openings. The locking device is attached over the stem and handle. It is hold in place with an Allen screw that is screwed into the center of the stem. With the padlock in place, the Allen screw is not accessible, making the valve tamper proof. It can fit on every 51 or 51CE series ball valve.

For safety reasons, the use of the 058P device to lock the valve in open position must be avoided on G51 series, G61 series and for all applications involving fuels: indeed, in case of emergency, any fast closing operation would be impossible.



MATERIALS

Toothed sector CW617N (DIN 50930 part.6) CuZn40Pb2 **Revolving sleeve** CW614N (DIN 50930 part.6) CuZn39Pb3

Spring Stainless steel

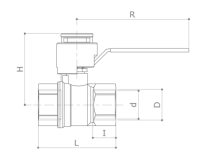
Allen screw Steel

PadlockSteel with Delta Protekt treatmentSpacerCW614N (DIN 50930 part.6) CuZn39Pb3

Collar Rubber



DIMENSIONS



D	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 ½"	3"
d	15	20	25	32	40	50	63	76
Н	50	57	73.5	78.5	92	99	126	136
I	17	18	21.5	23.5	23.5	28	32	34.5
L	62	69	84	96	106	127	154	180
R	75	95	120	120	150	150	200	200
Weight [g]	300	440	830	1190	1610	2410	4110	6020

Dimensions in **mm** referred to the 058P installed on the 51 series ball valve.

All threads are conform to ISO 7

COMPATIBILITY

058P	Size 51 series	Size 51CE series
Type 1	1/4" - 1/2"	1/2"
Type 2	3/4"	³ / ₄ " – 1"
Type 3	1" - 1 ¼"	1 ¼"
Type 4	1 ½" – 2"	1 ½" – 2"
Type 5	2 ½" – 3"	-

