

## Operating cap for EURO 20

Operating cap DN40-150



Operating cap DN150-400



Those operating caps are designed for T key operation. They can be placed directly on the operating screw of the valve.

Square (mm)	Mass (kg)	References
15.3	0.27	162044
18.5	0.23	162047
20.6	0.22	162052
25.7	0.76	162065
28.9	0.79	162083

### Material and coating

Ductile Iron EN GJS 400-15 or 500-7, according EN 1083, Coated with bituminous varnish (thickness 30 microns).

### EURO 20

DN mm	Square mm	References
40	15.3	162044
50	15.3	162044
300	25.7	162065
350	28.9	162083
400	28.9	162083

## EURO 20 NG

DN mm	Closing direction	Square mm	References
65	FSH	18.5	162047
80	FSH	18.5	162047
100	FSH	20.6	162052
125	FSH	20.6	162052
150	FSH	20.6	162052
200	FSH	25.7	162065
250	FSH	25.7	162065
300	FSH	25.7	162065
350	FSH	28.9	162083

DN mm	Closing direction	Square mm	References
65	FAH	15.2	162044
80	FAH	15.2	162044
100	FAH	18.5	162047
125	FAH	18.5	162047
150	FAH	20.6	162052
200	FAH	25.7	162065
250	FAH	25.7	162065
300	FAH	25.7	162065
350	FAH	28.9	162083

## EURO 20 NEW

DN mm	Square mm	References
40	15.3	162044
50	15.3	162044
60-65	18.5	162047
80	18.5	162047
100	20.6	162052
125	20.6	162052

DN mm	Square mm	References
150	20.6	162052
200	25.7	162065
250	25.7	162065
300	25.7	162065
350	28.9	162083
400	28.9	162083

*The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.*