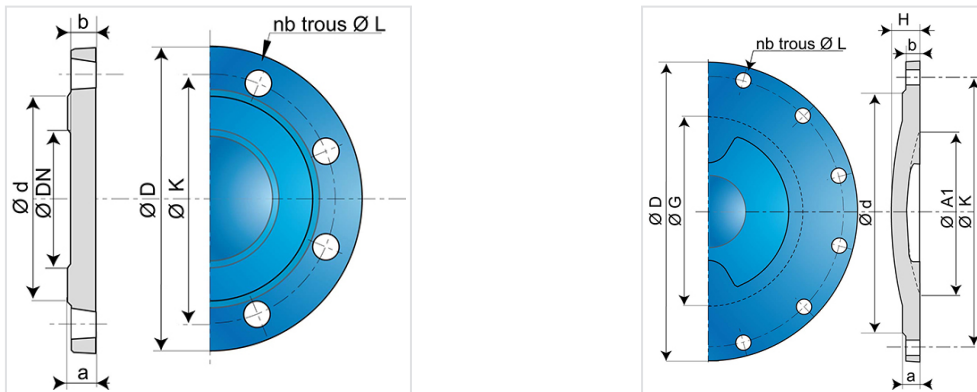


Blank Flange PROCESS FM PN16



Ductile iron networks for fire protection

DN (mm)	PN 16	
	Mass (kg)	References
100	4.30	BBB10QN10TTF
150	7.20	BBB15QN10TTF
200	13.80	BBB20QN20TTF
250	16.90	BBB25QN20TTF
300	26.50	BBB30QN20TTF

DN (mm)	PN	ØD (mm)	a (mm)	b (mm)	Ød (mm)	ØG (mm)	H (mm)	Number of holes	ØL (mm)	ØK (mm)	A1 (mm)
100	16	220	19	16	156			8	19	180	
150	16	285	19	16	211			8	23	240	
200	16	340	20	17	266			12	23	295	
250	16	400	22	19	319			12	28	355	
300	16	455	24.5	20.5	370	290	40.5	12	28	410	246

Field of use:

- Any fire protection networks, restrained or not, buried
- Installation in any industrial sites or other works of civil engineering

Main characteristics:

- Pressure strength: tests according to FM Approval CN1610 (see label below)
- Internal and external coating: blue Epoxy Powder 250µm (PECB)
- FM Approval (Factory Mutual System)

Marking :

- The indicated values indicate the pressure tests with or without restraining.
- The certification tests FM are realized according to the FM approvals Class number 1610 (September 2006) referential.
- Marking on high durability engraved laser acrylate label.



DN100-150

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.