



Water, foam agent and air in a foamed, light density mixture produces an excellent flame-retardant effect.

- The water component cools down the surface of the fire.
- The foam blanket prevents oxygen getting to the burning material
- Preventative application of foam to substances at risk of fire prevents them catching fire.

Heavy foam nozzles

Ball valve and motive nozzle made from alkuminium alloy. Pipe made from stainless steel. Protection ring and handle made from rubber.

In addition to the versions listed above, our heavy foam nozzles are available with all international couplings as well as without coupling and/or shut-off.

S2	S4	S8
1 00527 34	1 00538 34	6 02782 99
200	400	800
23	26	36
15	15	15
755 x 186 x 98	860 x 200 x 126	975 x 202 x 126
2,3	3,5	4,3
C	В	В
	1 00527 34 200 23 15 755 x 186 x 98 2,3	1 00527 34