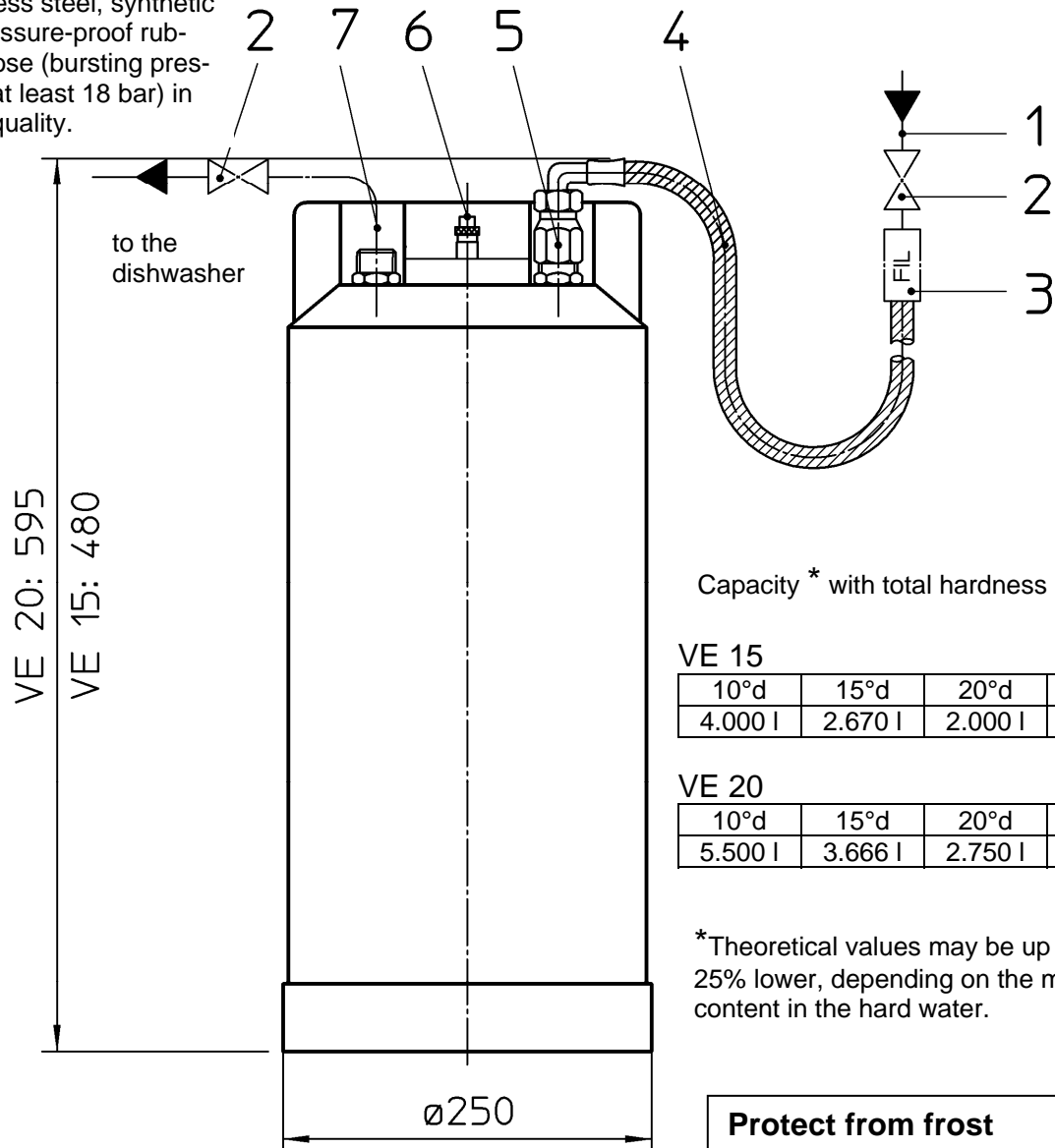


On the outlet side only  
use corrosion-proof  
materials, such as  
stainless steel, synthetic  
or pressure-proof rub-  
ber hose (bursting pres-  
sure at least 18 bar) in  
food quality.



Capacity \* with total hardness (GH)

#### VE 15

10°d	15°d	20°d	25°d
4.000 l	2.670 l	2.000 l	1.600 l

#### VE 20

10°d	15°d	20°d	25°d
5.500 l	3.666 l	2.750 l	2.200 l

\*Theoretical values may be up to  
25% lower, depending on the mineral  
content in the hard water.

**Protect from frost**

	VE 15	VE 20
Volume (granulates)	appr. 15 l	appr. 20 l
Throughput	max. 30 l/min.	max. 30 l/min.
Pressure loss	appr. 1 bar	appr. 1 bar
Weight	appr. 15 kg (incl. granulate)	appr. 21 kg (incl. granulate)
7	Soft water outlet; G 3/4"	
6	Deaeration valve	
5	Non-return valve; 3/4"	
4	Flex. connection hose; 3/4"	
3	Fine filter 50 µm; 3/4"	is delivered with the dishwasher
2	Stop valve; 3/4"	on site (recommended)
1	Hard water inlet; G 3/4"	max. 60°C
		Throughput / flow pressure Connection to machines with pressure- independent boiler
		Throughput / flow pressure Connection to machines with pressure boiler
		min. 2 bar; max. 6 bar min. 5 l/min
		min. 3.0 bar; max. 6 bar min. 30 l/min