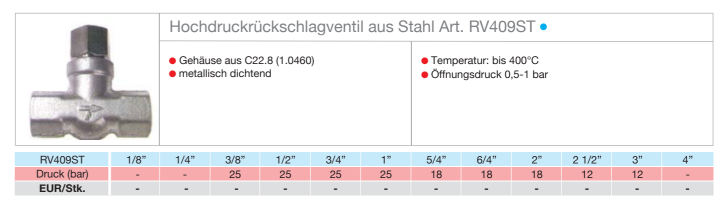
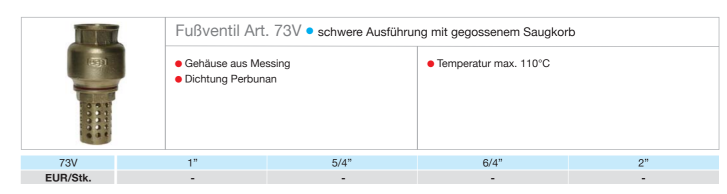


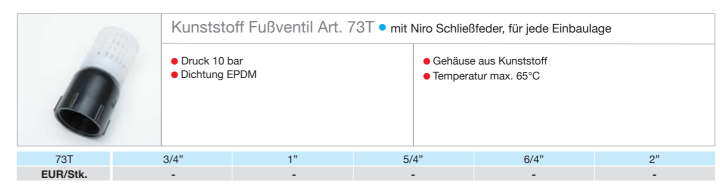
A.		Valstop Rückschlagventil Art. H 151 • schwere Ausführung mit stromlinienförmigen Kegel für hohen Durchfluss										
		GehäuDichtu	se aus Me ng Nitril	ssing				ngsdruck 0 eratur -20 b		0		
H151	1/8"	1/4"	3/8"	1/2"	3/4"	1"	5/4"	6/4"	2"	2 1/2"	3"	4"
Druck (bar)	-	50	50	40	35	30	30	25	20	12	10	-
EUR/Stk.	_	_				_	_				_	_

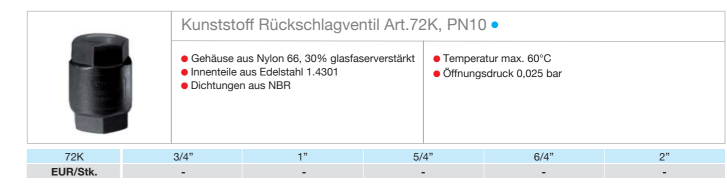






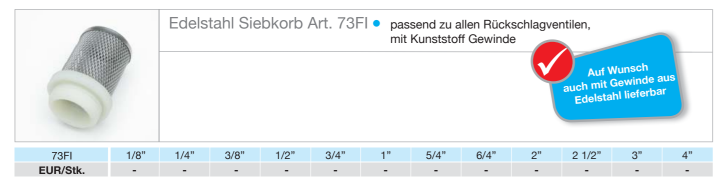


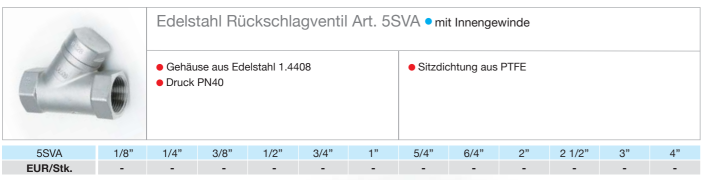




Rückschlagarmaturen mit Gewinde

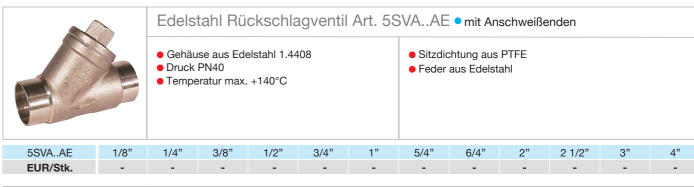


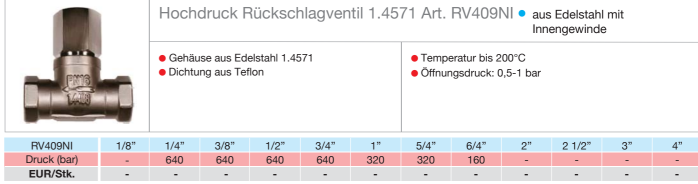
















Rückschlagarmaturen Zwischenflansch



Zwischenflansch Rückschlagventil Art. 8043 • metallisch-dichtend

- Gehäuse aus Edelstahl 1.4408
- Feder aus Edelstahl 1.4571
- DN 15 80: PN6-40, DN100: PN10-40
- Teller aus Edelstahl 1.4401
- Baulänge nach DIN 3202 K4

-											
8043	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150
EUR/Stk.	-	-	-	-	-	-	-	-	-	-	-

