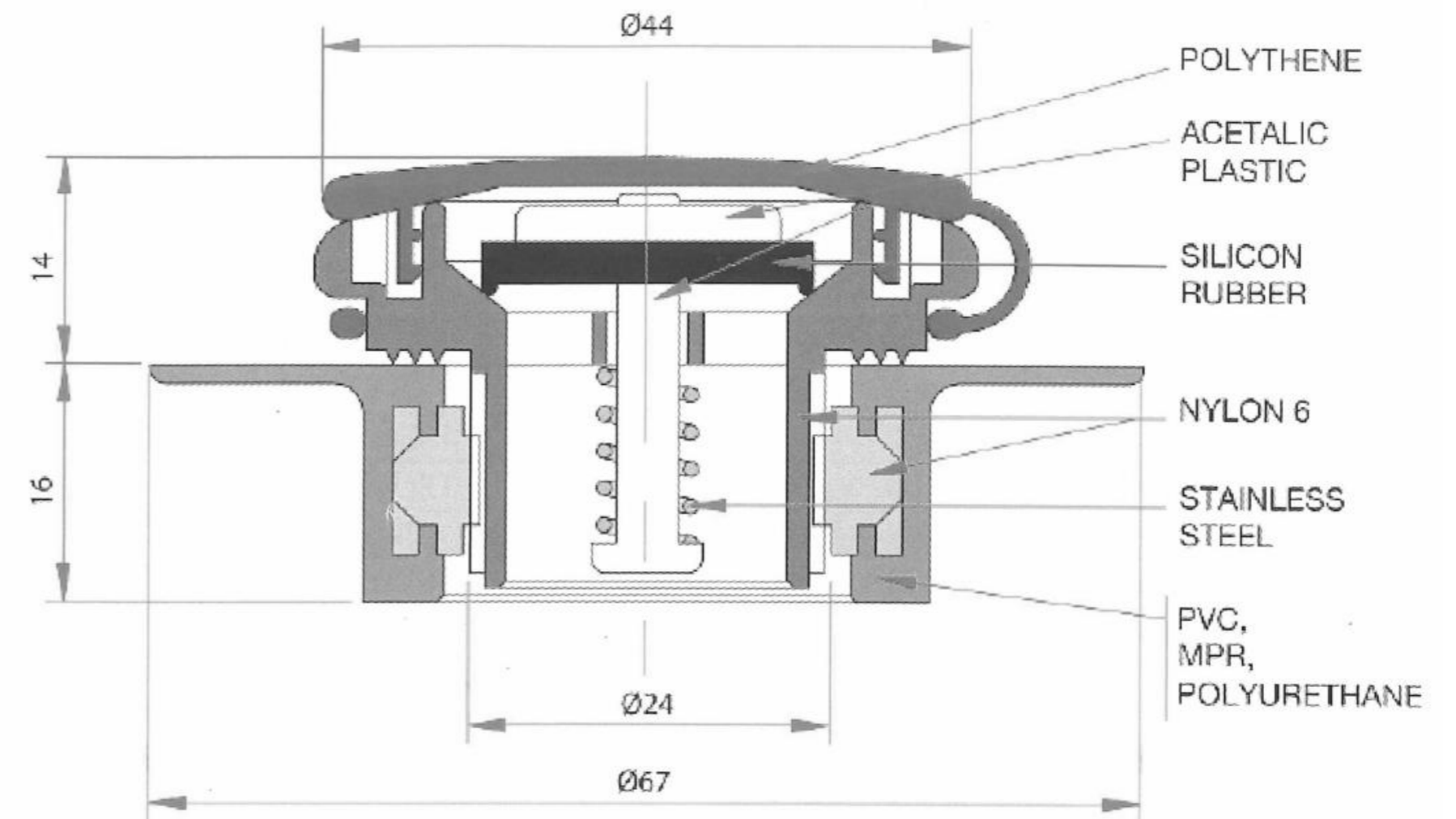


VA 285



VA 50

INSTALLATION

1. HOLE REQUIRED FOR VALVE INSTALLATION = $\varnothing 23 \pm 0,5$ mm
2. TIGHTENING TORQUE = 25 Nm
THE VALVE ASSEMBLY SHOULD BE RE-TORQUE ATLEAST AFTER HOURS
3. THE USERS RESPONSIBILITY TO ENSURE THAT ANY FLUIDS USED DURING THE INSTALLATION OR OPERATION ARE COMPATIBLE WITH THIS VALVE
4. PRESSURE SETTING AVAILABLE IN THE TABLE ATTACHED


APPLICABLE STANDARD

ISO 15738:2002(E)

R801372 SPZ32
Key for RVSUP, VA30 AND VA50



VA 285	VA 50			Calibration	Colour	Opening	kPa	mbar	mmHg	Closing	kPa	mbar	mmHg
	PVC base	NBR base	PU base										
A080026	A080166	A080153	A080168	330/250	nero/black	330	33.0	330	4.79	250	25.0	250	3.63
A080024	A080160	A080162	A080161	250/200	arancio/orange	250	25.0	250	2.90	200	20.0	200	2.90
A080023	A080150	A080152	A080151	225/170	blu/blue	225	22.5	225	2.60	170	17.0	170	2.46
A080022	A080140	A080142	A080141	200/150	oro/gold	200	20.0	200	1.44	150	15.0	150	2.17
A080025	A080163	A080164	A080165	180/140	azzurro/cyan	180	18.0	180	2.60	140	14.0	140	2.03
A080021	A080130	A080132	A080131	80/50	rosa/pink	80	8.0	80	1.16	50	5.0	50	0.72
A080020	A080120	A080122	A080121	60/25	bianco/white	60	6.0	60	0.87	25	2.5	25	0.36

Progettato GG	Controllato AA	Cod. Componente see table	Data 04/04/2023	Materiale	Massa
 SCOPREGA		RELIEF VALVES VA 285 - VA 50			
		A0801XX	Edizione 00	Foglio 1/1	