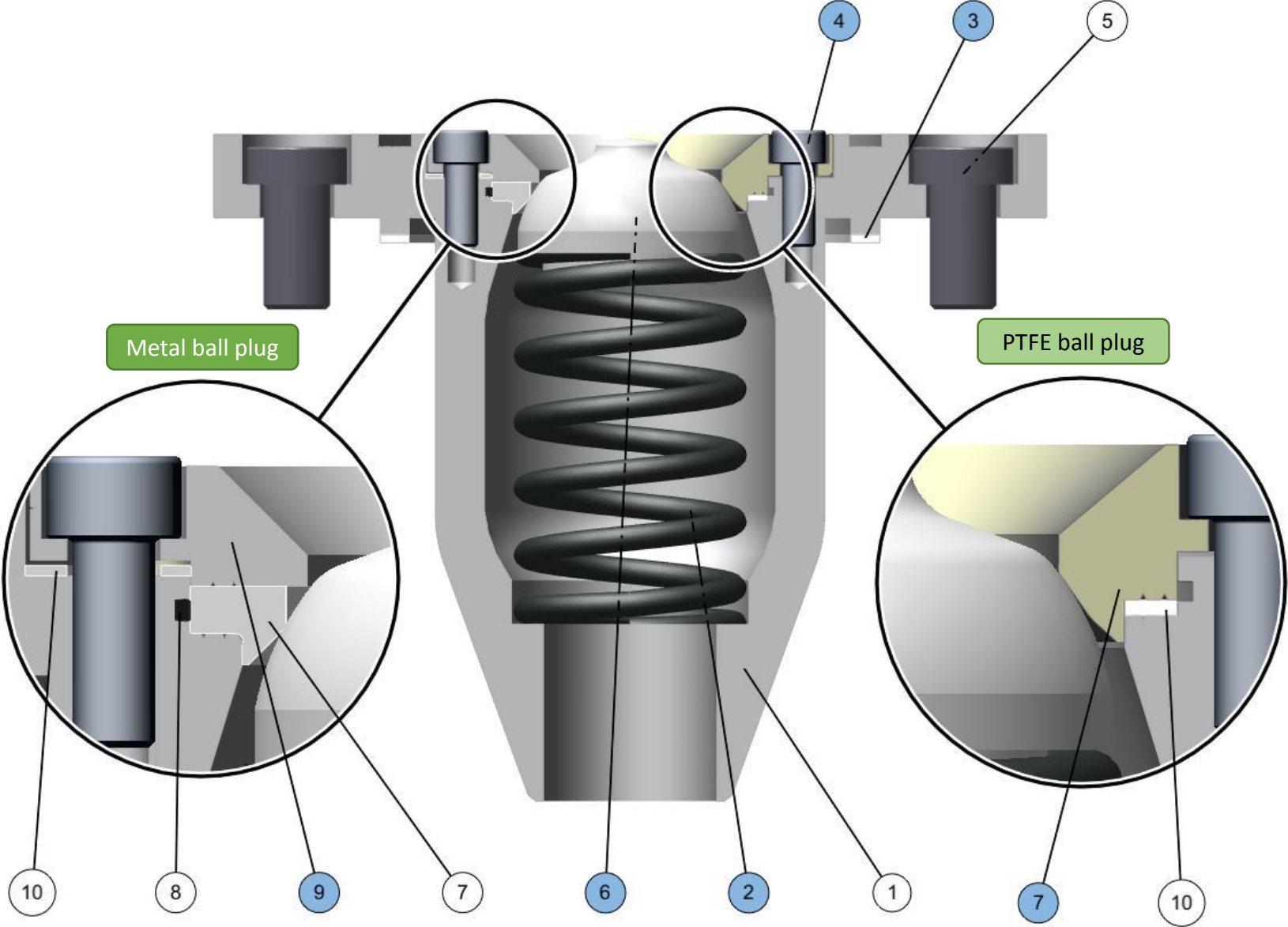


DN40 PN25 - INTERNAL VALVE - R9439

ADDED SEAT



Rep	Designation	Standard material		Optional material upgrade
1	Internal valve body	ASTM A350 LF2 + P		
2	Spring	Steel XC70F + P (NF EN 10270-1)		<div><div>Hastelloy® C22</div><div>Inconel® 625</div></div>
3	Flange gasket	Supranite® PGAC		<div><div>Supranite® PGAC-F</div></div>
4	Screw CHC M8x20	Stainless steel A2		<div><div>Hastelloy® C276</div><div>Monel® K500</div><div>ASTM A320 L7M</div></div>
5	Screw CHC TB M16x30	ASTM A320 L7M		
		<div>Metal ball plug</div>	<div>PTFE ball plug</div>	
6	Ball plug	X2CrNiMo17-12-2 (NF EN 10272)	PTFE	<div><div>Hastelloy® C276</div><div>Monel® 400</div></div>
7	Seat	PTFE	Hastelloy® C276	<div><div>Stellite® 21</div></div>
8	Lip seal	PTFE	N/A	
9	Seat flange	X2CrNiMo17-12-2 (NF EN 10272)	N/A	<div><div>Hastelloy® C276</div><div>Monel® 400</div></div>
10	Gasket	PTFE	Supranite® PGAC-F	
+ P = Phosphating				

Service pressure	25 Bar	Nominal diameter	Ø 40mm
Test Pressure	37,5 Bar	According to	GEST 75/46
Operating Temperature	-40°C / +50°C	Drawing version	T