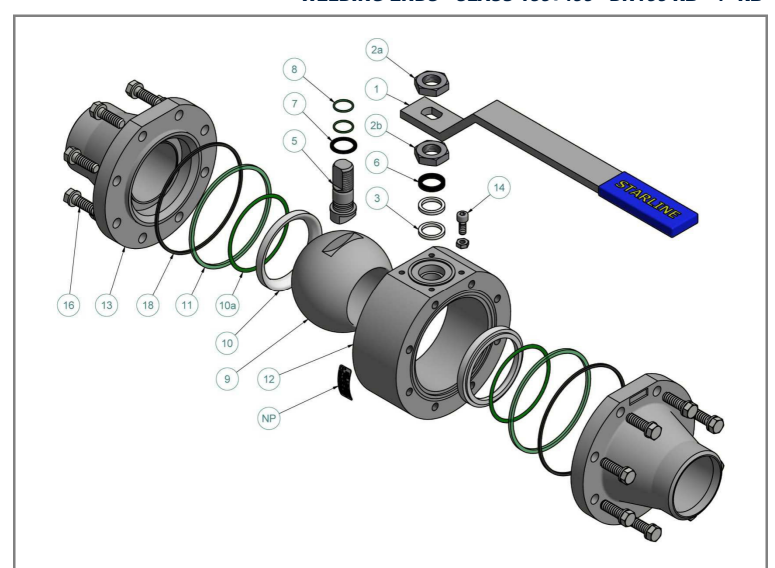


WELDING ENDS - CLASS 150+400 - DN100 RB - 4" RB

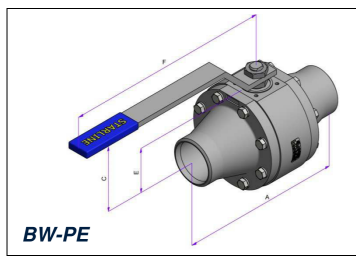


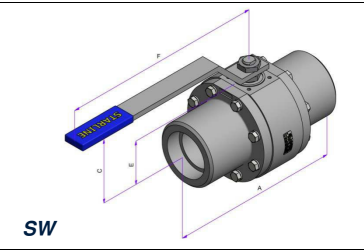
ITEM NO.	Q.TY	PART NAME	MATERIAL (LF2/316)	MATERIAL (316/316)	OPTIONS AVAILABLE		
NP	1	Name Plate	316	316			
1	1	Handle	Carbon Steel + Plastic	Carbon Steel + Plastic	316		
2a 2b	2	Handle nuts	304	304	316		
3	2	Packing ring	Graphite	Graphite	Virgin/Reinforced PTFE		
5	1	Antistatic stem	316/316L Dual Certified	316/316L Dual Certified	Special materials		
6	1	Gland packing	316	316			
7	1	Thrust washer	PTFE	PTFE	Reinforced PTFE – PEEK		
8	2	"O"ring stem	Viton	Viton	See seats and seals material table		
9	1	Ball	316/316L Dual Certified	316/316L Dual Certified	Special materials		
10	2	Seats	RPTFE	RPTFE	See seats and seals material table		
10a	2	Seats gasket	Viton	Viton	See seats and seals material table		
11	2	I° Body seals	RPTFE	RPTFE	See seats and seals material table		
12	1	Body	LF2	316/316L Dual Certified	Special materials		
13	2	End connections	LF2	316/316L Dual Certified	Special materials		
14	1	Stop-pin	316	316			
16	16	Bolts	A320 L7 + Zinc Plated	A193 B8	Special materials		
18	2	II° Body seals	Graphite	Graphite	Virgin PTFE		

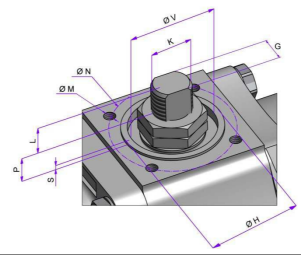


TOP VIEW

DIMENSIONS WELDING ENDS - CLASS 150+400







REDUCED BORE										
VALVE	SIZE		WEIGHT [Kg]							
NPS	DN	Α		BORE	С	Е	F	sw	BW - PE	
		sw	BW - PE	BORE			г	SW	DW-PE	
4"x 3"	100 x 80	305	305	76	150	87	420	25.5	25.5	

TOP MOUNTING											
VALVE	DIMENSIONS [mm]								ISO		
NPS	DN	L	Р	S	٧	К	G	Н	N	М	5211
4"x 3"	100 x 80	15	22.5	1.5	48	M24x2	18	55	70	M8x12	F07