

PLUGS BOUCHONS

STAINLESS
STEEL

IP PROTECTION :
IP 68 with O-ring

**OPERATING
TEMPERATURE :**
-25 °C / +120 °C (nitrile)

SPECIAL FEATURES :
O-ring on entry thread

MATERIAL :

- Stainless steel 316L-1.4404-V4A
- Available in nickel-plated brass, polyamide
- O-ring : nitrile

THREAD :
Metric, PG

IP PROTECTION :
IP 68 avec joint

**PLAGE DE
TEMPERATURE :**
-25 °C / +120 °C (nitrile)

**AVANTAGES
TECHNIQUES :**
Joint torique sur le filetage d'entrée

MATIÈRE :

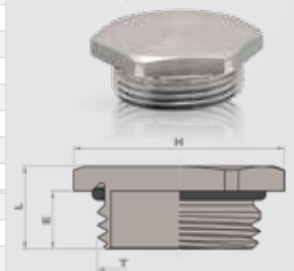
- Inox 316L-1.4404-V4A
- Disponible en laiton nickelé, plastique
- Joint torique : nitrile

FILETAGE :
Métrique, PG

STAINLESS STEEL



	Thread		Part Number		H	E	L	Packing
	T			+ O-ring				
Metric	12		D7891240	D7891241	17	7,0	10,0	50
	16		D7891640	D7891641	19	7,0	10,0	50
	20		D7892040	D7892041	23	7,0	10,0	50
	25		D7892540	D7892541	29	8,0	11,5	25
	32		D7893240	D7893241	39	8,5	12,5	10
	40		D7894040	D7894041	45	8,5	12,5	10
	50		D7895040	D7895041	58	9,5	14,5	10
PG	63		D7896340	D7896341	70	10,5	17,5	5
	9		D7890940	D7890941	17	6,0	9,0	50
	11		D7891140	D7891141	19	6,0	9,0	50
	13		D7891340	D7891341	21	6,5	9,5	50
	16		D7891740	D7891741	23	6,5	9,5	50
	21		D7892140	D7892141	30	7,0	11,0	20
	29		D7892940	D7892941	40	8,0	12,0	20



STAINLESS
STEEL

REDUCERS RÉDUCTEURS

**OPERATING
TEMPERATURE :**
-25 °C / +120 °C (nitrile)

SPECIAL FEATURES :
O-ring

MATERIAL :

- Stainless steel 316L-1.4404-V4A
- Available in nickel-plated brass, polyamide
- O-ring : nitrile

THREAD :
Metric, NPT

**PLAGE DE
TEMPERATURE :**
-25 °C / +120 °C (nitrile)

**AVANTAGES
TECHNIQUES :**
Joint torique

MATIÈRE :

- Inox 316L-1.4404-V4A
- Disponible en laiton nickelé, plastique
- Joint torique : nitrile

FILETAGE :
Métrique, NPT

STAINLESS STEEL



	Thread		Part Number		H	E	L	Packing		Thread		H	E	L	Packing	
	T1	T2		+ O-ring						T1	T2					
Metric	16	12	D7816120	D7816121	21	7,0	10,0	50	NPT	3/4"	1/2"	120080001	30	20,0	26,0	1
	20	12	D7820120	D7820121	24	7,0	10,0	50		1"	1/2"	120080002	36	25,0	33,0	1
	20	16	D7820165	D7820166	24	7,0	10,0	50		1"	3/4"	120080003	36	25,0	33,0	1
	25	16	D7825160	D7825161	30	8,0	11,5	20		1 1/4"	3/4"	120080004	46	25,0	35,0	1
	25	20	D7825200	D7825201	30	8,0	12,0	20		1 1/4"	1"	120080005	46	25,0	35,0	1
	32	16	D7832165	D7832166	36	8,5	12,5	20		1 1/2"	1"	120080006	50	26,0	36,0	1
	32	20	D7832200	D7832201	36	8,5	12,5	20		1 1/2"	1 1/4"	120080007	50	26,0	36,0	1
	32	25	D7832250	D7832251	36	8,5	12,5	20		2"	1"	120080008	65	27,0	39,0	1
	40	20	D7840200	D7840201	46	8,5	12,5	10		2"	1 1/4"	120080009	65	27,0	39,0	1
	40	25	D7840250	D7840251	46	8,5	12,5	10		2"	1 1/2"	120080010	65	27,0	39,0	1
	40	32	D7840320	D7840321	46	8,5	12,5	10		3"	2"	120080011	95	42,0	57,0	1
	50	25	D7850250	D7850251	55	9,5	14,5	5		3"	2 1/2"	120080012	95	42,0	57,0	1
	50	32	D7850320	D7850321	55	9,5	14,5	5								
	50	40	D7850401	D7850402	55	9,5	14,5	5								
	63	32	D7863320	D7863321	70	10,5	17,5	5								
	63	40	D7863400	D7863401	70	10,5	17,5	5								
	63	50	D7863501	D7863502	70	10,5	17,5	1								

