

## VALVOLE A SFERA MINI INOX AISI 316

### mini ball valves INOX AISI 316

#### VALVOLE A SFERA MINI INOX AISI 316 - mini ball valves INOX AISI 316

Le valvole a sfera mini (codici 9170 e 9180) sono realizzate completamente in INOX AISI 316.

La leva è in alluminio e la guarnizione della sede sfera è in PTFE (Teflon).

La pressione massima d'esercizio è 63 Bar

La temperatura d'esercizio va da -25°C a +180°C

*Mini ball valves (codes 9170 & 9180) are manufactured completely in stainless steel AISI 316.*

*The lever is in aluminium and the gasket seat is in PTFE (Teflon)*

*The maximum working pressure is 63 bar*

*The working temperature is from -25°C to +180°C*

Prodotti conformi alla direttiva 2002/95/EC **RoHS**

products in conformity with the directive 2002/95/EC **RoHS**

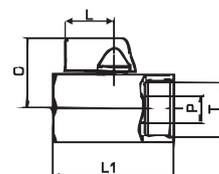
I dati tecnici e le quote non sono vincolanti • drawings and technical data are not binding

### 9170



valvola a sfera mini F/F INOX AISI 316 • mini ball valve F/F INOX AISI 316

CODE	T	DN	PN (Bar)	P	L	L1	C	Peso weight(g)	
9170TR14	G1/4"	6	63	8	22	40	26	83,0	1
9170TR38	G3/8"	8	63	8	22	40	26	82,0	1
9170TR12	G1/2"	10	63	10	22	46	28	116,0	1
9170TR34	G3/4"	12	63	12	22	51	34	193,0	1



### 9180



valvola a sfera mini M/F INOX AISI 316 • mini ball valve M/F INOX AISI 316

CODE	T1	T2	PN (Bar)	DN	P	L	L1	C	Peso weight(g)	
9180TR14	R1/4"	G1/4"	63	6	8	22	42	26	104,0	1
9180TR38	R3/8"	G3/8"	63	8	8	22	42	26	92,0	1
9180TR12	R1/2"	G1/2"	63	10	10	22	46	28	125,0	1
9180TR34	R3/4"	G3/4"	63	12	12	22	54	34	211,0	1

