



Pos	Q.tà	Description	Material	Finishing	Drawing	Code
9	1	SELF-LOCKING NUT	STEEL	ZINC PLTD.	10492/0	66000000609
8	1	HANDLE RED	DD11 (EN1011)	GEOMET 321	25173/2	340000075709
7	1	CAP	CW510L	.	30960/1	360000092609
6	2	STEM GASKETS O-RING	FKM 70Sh GREEN	.	12147/2	370000019209
5	1	STEM	CW510L	.	30959/0	360000092509
4	2	BALL GASKETS	PTFE	.	10120/1	370000005609
3	1	BALL	CW511L	CHROME PLATED	10300/9	330000031401
2	1	SCREWED END	CW602N-M	.	24553/0	322094102505
1	1	BODY	CW511L	.	30827/2	312089102505

g .		TOLLERANZE GENERALI SECONDO LA NORMATIVA: UNI EN 22768-mk				
f .		QUOTA	>0,5 a 6	>6 a 30	>30 a 120	>120
e .		TOLLERANZA	±0,1	±0,2	±0,3	±0,5
d .		TOLLERANZE GENERALI STAMPATO: UNI EN 12420				
c .		SCALA / Scale	1:1	MATERIALE / Material		
b .		DATA / Date	18/07/2016	TRATTAMENTO / Finishing		
a .		DISEG. / Drawing by	A.RIVA	DERIVATO DAL / DERIVATI	SOSTITUISCE IL	
Pos.		VISTO / Checked by	PESO (teorico)	CODICE / Code		
MODIFICA / Changes		DATA	FIRMA	PROPOSTA	619.11Gr.	QS05351025

NO LEAD BRASS BALL VALVE
 FIG. 201/11NLON 1" 34626/0