

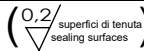


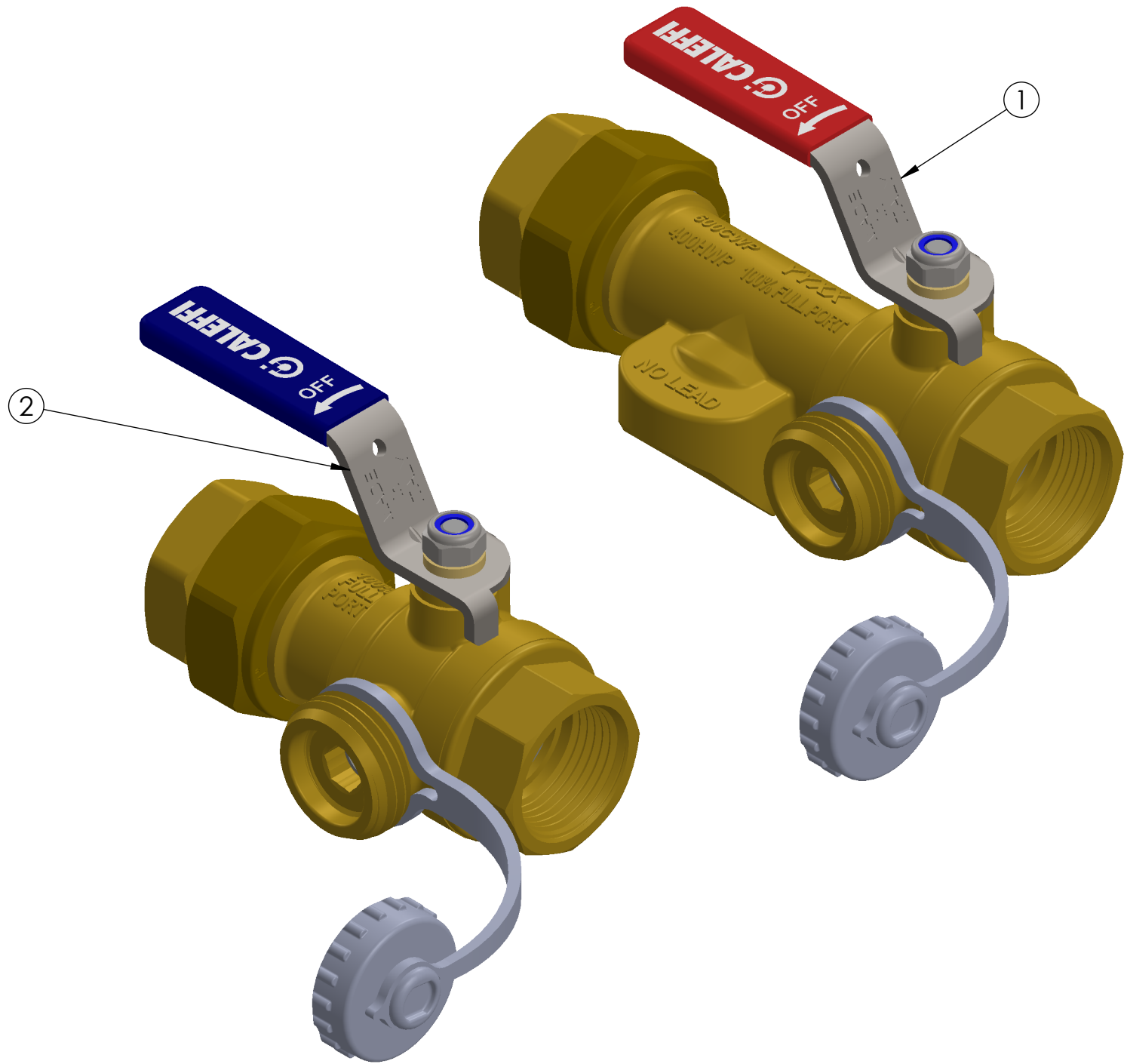


2	1	TANKLESS COLD WATER								41403	QS07751020	00
1	1	TANKLESS HOT WATER								41402	QS07741020	00
Pos	Q.tà	Descrizione						Materiale	Finitura	Disegno	Codice Tecnico	Rev
MODIFICA / <i>Change</i> Rilascio disegno												SMUSSI NON QUOTATI=0,3x45° ESENTE DA BAVE DI LAVORAZIONE <i>Non stated chamfer =0,3x45° no machining burrs</i>
Pos. 00	DATA/Date 09-gen-2023 11:47		FIRMA/Signature A. Riva		PROPOSTA/Proposal Cliente			SCALA/Scale 1:1	MATERIALE / Material NORMA DI RIFERIMENTO / Reference standard			
PR.								DATA / Date 09/01/2023	TRATTAMENTO / Finishing		STATO / State of processing 09	
TOLLERANZE GENERALI / <i>General tolerances</i> UNI EN 22768-mK								DESEG. /Drawer A. Riva		SOSTITUISCE IL / Replaces		PESO (teorico) Weight (theoretical) Gr.
TOLLERANZE GENERALI STAMPATO/ <i>Forging general tolerances</i> UNI EN 12420								Item ID Rev ID E000151597 - 00		CODICE/ Code QS07761020		
TOLLERANZE GENERALI GETTO/ <i>Casting general tolerances</i> ISO 8062-DCTG8												
 QUOTE CRITICHE FONDAMENTALI PER IL FUNZIONAMENTO FUNDAMENTAL CRITICAL FUNCTIONAL MEASUREMENTS												
						DENOMINAZIONE / Part Name KIT VALVOLE BOILER				N° DISEGNO Drawing no. 41404		REVISIONE Revision 00
						FIG. 460.1CANL 3/4 DN.20						
S.MAURIZIO D'OPAGLIO (Italy) 28017						© Copyright Cav. Uff. GIACOMO CIMBERIO S.p.A. All rights reserved.						SHEET NUMBER 1 (2)



2	1	TANKLESS COLD WATER							41403	QS07751020	00			
1	1	TANKLESS HOT WATER							41402	QS07741020	00			
Pos	Q.tà	Descrizione							Materiale	Finitura	Disegno	Codice Tecnico	Rev	
MODIFICA / <i>Change</i> Rilascio disegno											SMUSSI NON QUOTATI=0,3x45° ESENTE DA BAVE DI LAVORAZIONE <i>Non stated chamfer =0,3x45° no machining burrs</i>			
Pos. 00	DATA/Date 09-gen-2023 11:47		FIRMA/Signature A. Riva		PROPOSTA/Proposal Cliente			SCALA/Scale 1:1	MATERIALE / Material NORMA DI RIFERIMENTO / Reference standard					
PR.								DATA / Date 09/01/2023	TRATTAMENTO / Finishing		STATO / State of processing 09			
TOLLERANZE GENERALI / <i>General tolerances</i> UNI EN 22768-mK								DISEG. /Drawer A. Riva		SOSTITUISCE IL / Replaces		PESO (teorico) Weight (theoretical) Gr.		
TOLLERANZE GENERALI STAMPATO/ <i>Forging general tolerances</i> UNI EN 12420								Item ID E000151597 - 00		Rev ID		CODICE/ Code QS07761020		
TOLLERANZE GENERALI GETTO/ <i>Casting general tolerances</i> ISO 8062-DCTG8														
QUOTE CRITICHE FONDAMENTALI PER IL FUNZIONAMENTO FUNDAMENTAL CRITICAL FUNCTIONAL MEASUREMENTS														
								DENOMINAZIONE / Part Name TANKLESS HOT/COLD WATER				N° DISEGNO Drawing no. 41404	REVISIONE Revision 00	
S.MAURIZIO D'OPAGLIO (Italy) 28017								FIG. 460.1CANL				3/4 DN.20		SHEET NUMBER 2 (2)
© Copyright Cav. Uff. GIACOMO CIMBERIO S.p.A. All rights reserved.														