

BOLLETTINO INFORMATIVO

IT

Caro cliente,

con la presente siamo ad informarla che le bombole Structural con base tripod e di seguito elencate, saranno disponibili fino all' esaurimento delle scorte di magazzino:

- **C-2160-F7T (BASE TRIPOD CON "APERTURE LATERALI") FIG. A**
- **C-3072-F7T (BASE TRIPOD CON APERTURE LATERALI") FIG. A**

Saranno tuttavia disponibili i modelli analoghi ma con base in gomma e di seguito identificati:

- **C-2160-F7 (BASE IN GOMMA "CHIUSA") FIG. B**
- **C-3072-F7 (BASE IN GOMMA "CHIUSA") FIG. B**

Nel caso necessitasse tassativamente di bombole con base tripod, i nostri uffici commerciali saranno a sua disposizione per fornirle una quotazione dedicata.

Rimaniamo come sempre a sua disposizione in caso di necessità

Un cordiale saluto



Massimo Maccanelli
Hytek S.r.l.
Operating Planning Manager



NEWSLETTER

EN

Dear Customer,

we hereby inform you that the following Structural Tanks with tripod base below identified will be valid until stocks are exhausted:

- **C-2160-F7T (TRIPOD BASE "SIDE OPENINGS") FIG. A**
- **C-3072-F7T (TRIPOD BASE "SIDE OPENINGS") FIG. A**

However, similar models will be available with a rubber base and identified below:

- **C-2160-F7 (RUBBER BASE "BLIND") FIG. B**
- **C-3072-F7 (RUBBER BASE "BLIND") FIG. B**

If you absolutely need a tanks with a tripod base, our sales offices will be at your disposal to provide you with a dedicated quotation.

As always, we remain at your disposal in case of need.

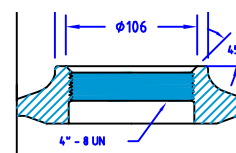
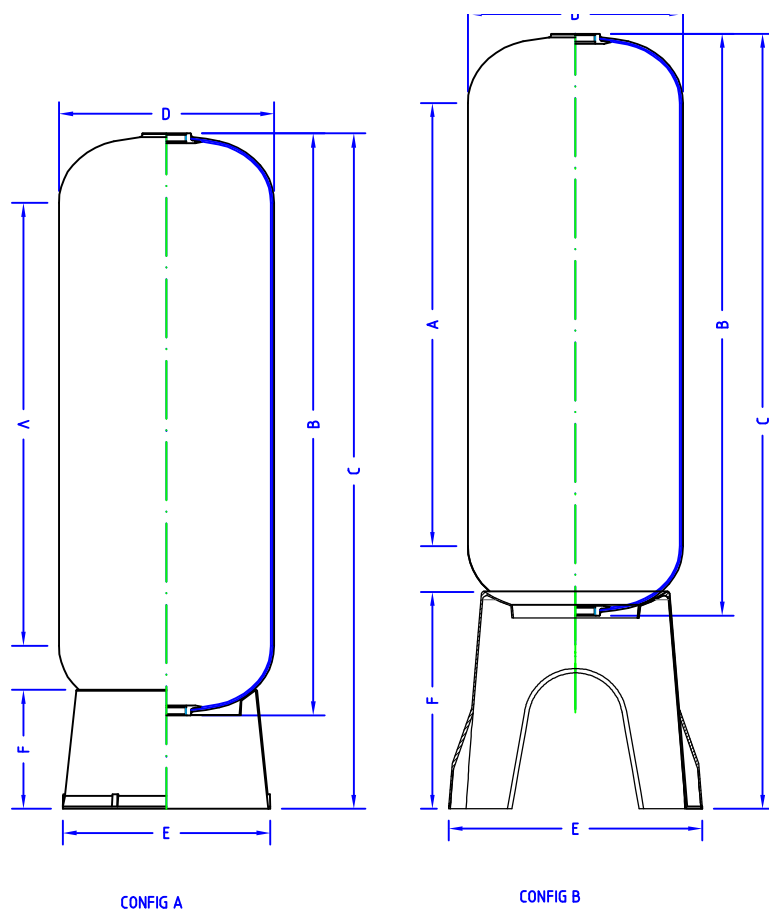
Best regards



Massimo Maccanelli
Hytek S.r.l.
Operating Planning Manager



BOMBOLE COMPOSITE FILETTATE INDUSTRIALI



Operating pressure : min 0 bar - max 10 bar
Operating temperature : min 1°C - max 50°C

	Cylindrical height (mm)	Height vessel (mm)	Total height (mm) Minimum - maximum	External diameter (mm)	Outside diameter base (mm)	Height base (mm)	Volume vessel (liter)	Volume dome (liter)	Weight empty vessel (kg)	Maximum base load (kg)	Lifting lugs			
	A	B	C	D	E	F	/	/	/	/		BASE	TYPE	CONFIG
k	847	1121	1500 ± 15	Ø369	Ø497	469	96	7.3	15	325	0	B-SMC-F16	C-1443-F7	B
k	1056	1330	1708 ± 15	Ø369	Ø497	469	122	7.3	17	325	0	B-SMC-F16	C-1452-F7	B
k	1378	1650	2028 ± 15	Ø369	Ø497	469	140	7.3	22	325	0	B-SMC-F16	C-1465-F7	B
k	976	1267	1647 ± 15	Ø406	Ø497	469	126	10.1	18	420	0	B-SMC-F16	C-1649-F7	B
k	1356	1647	2027 ± 20	Ø406	Ø497	469	170	10.1	24	420	0	B-SMC-F16	C-1665-F7	B
	1350	1676	1890 ± 12.5	Ø469	Ø539	309	245	15.1	33	690	0	B-SMC-X21	C-1865-F7	A
	566	945	1176 ± 15	Ø552	Ø536	309	165	24	21	690	0	B-SMC-H21	C-2136-F7	A
h	1166	1545	1777 ± 15	Ø552	Ø536	309	310	24	35	690	0	B-SMC-H21	C-2160-F7	A
	1327	1760	1997 ± 15	Ø610	Ø539	309	435	35	43	990	0	B-SMC-H24	C-2469-F7	A
	1319	1840	2040 ± 20	Ø770	Ø768	334	712	67	84	1590	0	B-SMC-X30	C-3072-F7	A
g	1294	1897	2142 ± 15	Ø927	Ø768	334	1084	116	99	2240	0	B-SMC-X36	C-3672-F7	A
j														
i														
j														
j														
j														
j														
j														
j														

k	replaced base and adj. dimensions C,E,F.	DF	05/02/2019
j	Adj. Dims. A,C,E,F + added lifting lugs & base (ECN160003)	BV	16/02/2016
i	Adj. dims B, C and volume according to ECN 05073,083, 081, 082, 084, 085.	LVdS	09/01/2006
h	Adjust dimension B and C of 21" vessel (ECN 05066)	LVdS	19/10/2005