

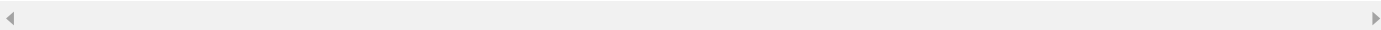
## TECHNICAL SPECIFICATIONS (METRIC)

Region spec	Oxygen capacity	Water volume	Air capacity	Service pressure	Diameter	Length	Weight	Thread size	Service life	Material	Part number	Product family
	<i>cu ft</i>	<i>l</i>	<i>l</i>	<i>bar</i>	<i>mm</i>	<i>mm</i>	<i>kg</i>		<i>years</i>			
USA	2.9	2.0	-	207	100	373	1.3	0.750-16 UNF	15	L6X-Composite	M15A	-
USA	3.3	2.8	-	207	114	393	1.5	0.750-16 UNF-2B	NLL	L6X-Composite	M22A	-
USA	5.9	2.8	-	207	111	413	2.7	0.750-16 UNF-2B	NLL	L7X-AL	MD22	-
-	-	-	-	-	-	-	-	-	-	-	-	-
Europe	-	1	306	300	87	281	0.7	17E	30	L7X - Full-wrap carbon	M10F	L7X-FW
Europe	-	1	214	200	75	332	0.9	17E	NLL	L7X - Aluminium	708/1/E	L7X-AL
Europe	-	1	306	300	83	296	1.3	17E	NLL	L7X Hoop-wrap	BFC073-081-001	L7X-HW
Europe	-	2	612	300	103	371	1.3	17E	30	L7X - Full-wrap carbon	M19F	L7X-FW
Europe	-	2	427	200	102	360	1.9	17E / 25E / M18	NLL	L7X - Aluminium	T092-102-001	L7X-AL
Europe	-	2	684	230	98	395	1.5	25E	NLL	L7X Hoop-wrap	BFK088-094-006	L7X-HW
Europe	-	2	612	300	100	390	2.0	25E	NLL	L7X Hoop-wrap	BFC088-096-002	L7X-HW

## INFO

*Notes: Specifications subject to change.*

 TECHNICAL SPECIFICATIONS (IMPERIAL)



 INFO

---