

 TECHNICAL SPECIFICATIONS (METRIC)												
Region spec	Duration	Air capacity	Service pressure	Diameter	Length	Weight	Water volume	Thread size	Service life	Material	Part number	Product family
	<i>Min</i>	<i>l</i>	<i>bar</i>	<i>mm</i>	<i>mm</i>	<i>kg</i>	<i>l</i>		<i>years</i>			
USA	5	198	153	111	235	3.6	1.4	0.750-16UNF-2B	NLL	Aluminum	L007	L6X-AL
USA	5	226	153	111	253	3.8	1.5	0.750-16UNF-2B	NLL	Aluminum	L008	L6X-AL
USA	5	255	207	112	249	4.6	1.3	0.750-16UNF-2B	NLL	Aluminum	L009	L6X-AL
USA	5	226	207	100	234	2.0	1.1	0.625-18UNF	15	Full wrap carbon	L08M	LCX
-	-	-	-	-	-	-	-	-	-	-	-	-
USA	10	374	207	111	333	2.7	1.9	0.750-16UNF-2B, M25x2	NLL	Aluminum	L13S	L6X-AL
USA	10	374	207	133	254	3.1	1.9	0.625-18UNF-2B, M18x1.5	NLL	Aluminum	L014	L6X-AL
USA	10	433	207	111	346	2.2	2.2	0.750-16UNF-2B	NLL	Aluminum	L15H	L7X-AL
USA	10	481	207	114	356	1.4	2.5	0.625-18UNF	15	Full wrap carbon	L17M	LCX
-	-	-	-	-	-	-	-	-	-	-	-	-
USA	15	538	310	116	330	1.7	2.0	0.875-14UNF-2B	15	Full wrap carbon	L19J	LCX
USA	15	651	310	117	358	1.9	2.4	0.875-14UNF-2B	15	Full wrap carbon	L23C	LCX
USA	15	680	207	133	384	3.7	3.4	0.750-16UNF-2B	NLL	Aluminum	L24H	L7X-AL
-	-	-	-	-	-	-	-	-	-	-	-	-
Europe	-	195	200	90	272	1.4	1.0	0.715 (18T) BS341	NLL	L6X - Aluminium	906/1/I	L6X-AL
Europe	-	270	300	87	281	0.7	1.0	M18 x 1.5 CLASS 6H	30	L7X - Full-wrap carbon	M10H	L7X-FW
Europe	-	391	200	102	394	2.5	2.0	M18 x 1.5 ISO	NLL	L6X - Aluminium	498/1/Y	L6X-AL
Europe	-	538	300	102	372	1.2	2.0	M18 x 1.5 CLASS 6H	15	L7X - Full-wrap carbon	M19G	L7X-FW
Europe	-	538	300	101	386	1.5	2.0	M18 x 1.5 CLASS 6H	15	L6X - Full-wrap carbon	L19C	LCX-15Y
Europe	-	184	300	114	443	1.9	3.0	M18 x 1.5 CLASS 6H	15	L6X - Full-wrap carbon	L29C	LCX-15Y

 INFO

 TECHNICAL SPECIFICATIONS (IMPERIAL)

 INFO