



Volvo One-way V-assortment Overview Version 13.0

V-assortment Footprint	PART No. (Boxon AB) EMEA	Weight (kg) EMEA	Quality EMEA	PART No. (Boxon China) ASIA	Weight (kg) ASIA	Quality ASIA	Inner Dimension (mm)			Outer Dimension (mm) Excluding Pallet			Outer Dimension (mm) Including Pallet				
							L	W	H	L	W	H	L	W	H	Volume (L)	
V4X	Container V45	110472	3.338	BC56523	117362	4	AB/F 280AAA/17/280AAA/170/280AAA	1554	1113	390	1568	1127	397	1580	1140	546	0.983
	Container V46	110473	4.708	BC56523	116891	5.54	AB/F 280AAA/17/280AAA/170/280AAA	1554	1113	585	1568	1127	592	1580	1140	741	1.335
	Container V47	110474	5.916	BC56523	116892	7.04	AB/F 280AAA/17/280AAA/170/280AAA	1554	1113	780	1568	1127	787	1580	1140	936	1.686
	Container Lid V4X	110475	1.584	C21450	116901	1.97	A/F 230/170/230	1572	1128	150	1580	1140	154	/	/	/	
	Container Lid sheet V4X	110476	0.709	C20600	116906	2.4	AB/F 280AAA/17/280AAA/170/280AAA	1572	1128	/	/	/	/	/	/	/	
	Inner layer_V82-5,V4,V5				116910	/	/	1111	762	/	/	/	/	/	/	/	/
V5X	Container V52	110477	4.02	BC56523	117363	4.5	AB/F 280AAA/17/280AAA/170/280AAA	2254	764	390	2268	778	397	2280	790	546	0.983
	Container V53	110478	5.2	BC56523	116893	6.22	AB/F 280AAA/17/280AAA/170/280AAA	2254	764	585	2268	778	592	2280	790	741	1.335
	Container V54	110479	6.562	BC56523		/	/	2254	764	780	2268	778	787	2280	790	936	1.686
	Container Lid V5X	110480	1.646	C21450	116902	1.82	A/F 230/170/230	2268	782	150	2280	790	154	/	/	/	
	Container Lid sheet V5X	110481	0.686	C20600	116907	2.42	AB/F 280AAA/17/280AAA/170/280AAA	2268	782	/	/	/	/	/	/	/	
	Inner layer_V82-5,V4,V5				116910	/	/	1111	762	/	/	/	/	/	/	/	/
V8X	Container V81	110456	2.646	BC56523	116894	3.1	AB/F 280AAA/17/280AAA/170/280AAA	1113	764	195	1130	777	202	1140	790	351	0.316
	Container V82	110457	2.645	BC56523	116895	3.1	AB/F 280AAA/17/280AAA/170/280AAA	1113	764	390	1130	777	397	1140	790	546	0.492
	Container V83	110458	3.427	BC56523	116896	4.1	AB/F 280AAA/17/280AAA/170/280AAA	1113	764	585	1130	777	592	1140	790	741	0.667
	Container V84	110459	4.339	BC56523	116897	5.3	AB/F 280AAA/17/280AAA/170/280AAA	1113	764	780	1130	777	787	1140	790	936	0.843
	Container V85	125574	4.932		116898	6.3	AB/F 280AAA/17/280AAA/170/280AAA	1113	764	975	1130	777	982	1140	790	1131	1.019
	V1X Lid	111100	0.962			/	/	1168	782	150	1180	790	154	/	/	/	
	Container Lid V81	110462	0.698	C21450	116903	0.8	A/F 230/170/230	1128	782	50	1140	790	54	/	/	/	
	Container Lid V82-5	110460	0.918	C21450	116904	1.14	A/F 230/170/230	1128	782	150	1140	790	154	/	/	/	
	Container Lid sheet V8X	110461	0.4	C20600	116908	1.15	AB/F 280AAA/17/280AAA/170/280AAA	1128	782	/	/	/	/	/	/	/	
	Inner layer_V81				116911	1.1	AB/F 280AAA/17/280AAA/170/280AAA	1095	746	/	/	/	/	/	/	/	/
Inner layer_V82-5,V4,V5				116910	/	/	1111	762	/	/	/	/	/	/	/	/	
V88-V89	Container V88	112697	3.556	BC56523	117358	4.53	AB/F 280AAA/17/280AAA/170/280AAA	1113	952	585	1130	967	592	1140	980	741	0.828
	Container V89	112699	4.48	BC56523	117359	5.71	AB/F 280AAA/17/280AAA/170/280AAA	1113	954	780	1130	967	787	1140	980	936	1.046
	Container Lid V88-V89	112700	1.012	BC56620	117360	1.35	A/F 230/170/230	1126	966	150	1140	980	154	/	/	/	
	Container Lid sheet V88-V89	112701	1.353	BC56580	117361	1.49	AB/F 280AAA/17/280AAA/170/280AAA	1126	966	/	/	/	/	/	/	/	
V9X	Container V92	110482	3.012	BC56523	116899	3.6	AB/F 280AAA/17/280AAA/170/280AAA	1463	774	390	1477	788	397	1490	800	546	0.651
	Container V93			BC127033		/	/	1463	774	585	1477	788	592	1490	800	741	0.883
	Container V94	110484	5.152	BC56523	116900	6.3	AB/F 280AAA/17/280AAA/170/280AAA	1463	774	780	1477	788	787	1490	800	936	1.116
	Container Lid V9X	110485	1.154	C21450	116905	1.4	A/F 230/170/230	1478	792	150	1486	800	157	/	/	/	
	Container Lid sheet V9X	110486	0.468	BC56523	116909	1.59	AB/F 280AAA/17/280AAA/170/280AAA	1478	792	/	/	/	/	/	/	/	
	Inner layer_V82-5,V4,V5				116910	/	/	1111	762	/	/	/	/	/	/	/	/
V10-12 EMEA	V10	127098	0.417	EB/F	N/A	0.5		370	245	190	388	270	198	/	/	/	
	V10 Lid	127099	0.084	E/F	N/A	0.08		388	270	60	391	275	62	/	/	/	
	V11	127105	0.608	EB/F	N/A	0.72		530	340	190	549	370	198	/	/	/	
	V11 Lid	127108	0.143	E/F	N/A	0.15		555	376	60	558	381	62	/	/	/	
	V12	127109	0.888	EB/F	N/A	1.04		735	525	190	754	555	198	/	/	/	
	V12 Lid	127111	0.268	E/F	N/A	0.26		756	558	70	759	563	72	/	/	/	
V10-12 ASIA	V10	N/A		EB/F	116916		EB/F 190/120/120/120/190	365	240	190	380	272	195	/	/	/	
	V10 Lid	N/A		E/F	116917		E/F 160/130/160	383	275	50	386	280	52	/	/	/	
	V11	N/A		EB/F	116918		EB/F 190/120/120/120/190	541	343	190	556	375	195	/	/	/	
	V11 Lid	N/A		E/F	116919		E/F 160/130/160	229	378	50	562	383	52	/	/	/	
	V12	N/A		EB/F	116920		EB/F 190/120/120/120/190	757	522	190	772	554	195	/	/	/	
	V12 Lid	N/A		E/F	116921		E/F 160/130/160	775	557	70	780	580	72	/	/	/	
Corner & Side Support and Spacer	Container corner support2	110509	0.2	VI +	336056	0.2	White Pine	/	/	/	416	19	48	/	/	/	
	Container corner support3	110510	0.3	VI +	336057	0.3	White Pine	/	/	/	611	19	48	/	/	/	
	Container corner support4	110512	0.4	VI +	336058	0.4	White Pine	/	/	/	806	19	48	/	/	/	
	Container corner support5	110513	0.5	VI +	336059	0.5	White Pine	/	/	/	1001	19	48	/	/	/	
	Container side support2	110514	0.35	VI +	336060	0.35	White Pine	/	/	/	394	19	75	/	/	/	
	Container side support3	110515	0.5	VI +	336061	0.5	White Pine	/	/	/	589	19	75	/	/	/	
	Container side support4	110516	0.67	VI +	336062	0.67	White Pine	/	/	/	784	19	75	/	/	/	
	Container side support5	110518	0.8	VI +	336063	0.85	White Pine	/	/	/	979	19	75	/	/	/	
	Rubber band for side support	132737		VI +				90	3	/	90	3	/	/	/	/	
Pallet	One way_V4X Pallet 1580x1140	110504	27	VI +	320241	20.5	White Pine	/	/	/	1580	1140	145	/	/	/	
	One way_V5X Pallet 2280x790	110503	27	VI +	320242	21	White Pine	/	/	/	2280	790	145	/	/	/	
	One way_V8X Pallet 1140x790	110498	14	VI +	320243	12	White Pine	/	/	/	1140	790	145	/	/	/	
	One way_V88-V89 Pallet 1140x980	112702	16	VI +		13	White Pine	/	/	/	1140	980	145	/	/	/	
	One way_V1X Pallet 1140x790	144118	12	VI +		/	White Pine	/	/	/	1140	790	136	/	/	/	
	One way_V9X Pallet 1490x800	110500	17	VI +	320244	15.6	White Pine	/	/	/	1490	800	145	/	/	/	

Release Date 2022-06-13

Version 13.0

Updated by Steven Jiang