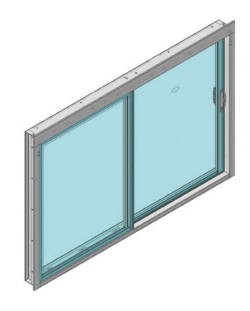
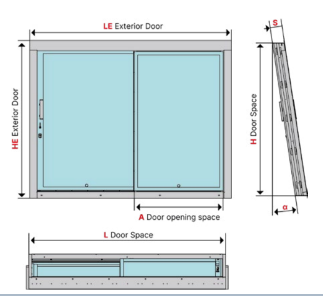
Two wings door 2013







model	A (mm/ inch)	L (mm/ inch)	Le (mm/ inch)	H (mm/ inch)	He (mm/ inch)	S (mm/ inch)	α	glass (mm/inch)	handle standard	opening	weather proof ISO 12216:2023
2013/17	735 29"	1805 71"	1850 72" ⁴ / ₅	2165 85"1∕₅	2215 87"½10	140 5"³⁄₅	-	13 ½"	mod.7550	Sx→Dx	CAT 2
2013/18	735 29"	1805 71"	1850 72"4/5	2165 85"1∕₅	2215 87"1/10	140 5″³∕₅	-	13 ½"	mod.7550	Sx←Dx	CAT 2
2013/20	715 28"½	1900 74" ⁴ / ₅	1900 74"⁴∕₅	2065 81"³⁄₁₀	2065 81"³⁄₁₀	150 5"%10	-	17,5 1/10"	mod.7550	Sx→Dx	CAT 3
2013/21	2005 78"%10	4545 179"%10		2010 79"1⁄10		140 5″³∕₅	-	17,5 7/10"	mod.7550	Sx→Dx	CAT 3
2013/24	2010 79"½10	4545 178" ⁹ /10	4545 178" ⁹ /10	2010 79"½10	2010 79"½10	140 5″³∕₅	-	17,5 7/10"	mod.7550	Sx→Dx	CAT 3

One fixed wing and one sliding wing.

Weathertightness granted by the INFLATABLE GASKET.

Pneumatic system composed of valves, hoses, pneumatic gasket, and compressor (if required).

The doors are subject to quality control tests to comply with ISO 12216.2023 standards.

NOTE: Sx→Dx / Sx←Dx

The sliding doors opening direction is always considered from the outside of the boat.

