

Item Nr.	check point	action	value	result
Mechanical installation reference to the assembly instruction loggia deck7, dwg.604048 and yard internal installation protocoll				
1	The support plates 601230+604068+601230 are installed	check installation protocoll	confirm	
2	The insulation plates 604083+604084 are installed	check installation protocoll	confirm	
3	There are 3 pc. fastening elements installed on each side	check installation protocoll	confirm	
4	Joint is sealed with sealing tape 601630; 601631	check installation protocoll	confirm	
5	Closing plate 601556 for mickey mours ears cutout is installed	check installation protocoll	confirm	
6	Cover plates 601368 outside are installed and sealed	visual check	confirm	
Remove All protection from glass and framing, inside and outside. Clean everthing				
Electrical installation Reference to electric connection plan cabin windows + to electric connection plan restaurant windows and yard internal installation protocoll				
7	All connections are installed according to electric scheme	check installation protocoll	confirm	
8	Remove red lens protection plate from infared sensor	visual check	confirm	
9	Check that the sensor is not misaligned by fault during the installation	visual check	confirm	
10	Check whether the switch on the power supply unit is set to "On"	visual check	confirm	
11	Start the window reference run - press the "Close window" button for 2-3 seconds	press and hold button	window moves	
12	Check the function of the flat sensors inside and at Restaurant also outside	check all 4 edges	movement stops	
	reprogramm sensor when necessary - see manual			
13	Check the end position of the flynet - the flynet must rest firmly on the handrail	visual check	confirm	
	reprogramm flynet when necessary - see manual			
14	Check the output signals for status announcements (core 18-21), if connected	check	currency	
Tightness According to regulations the window must be weathertight, not watertight				
15	The tightness test can be done by an ultrasonic test or water hose test Waterhose test with a 12mm tube, 2 bar pressure and 1,5m distance The connection between the window frame and ship structure cut-out must be tested, not the movable part of the window. Alternatveley a carfully executed visual inspection of the sealing is optional	execute	confirm	