

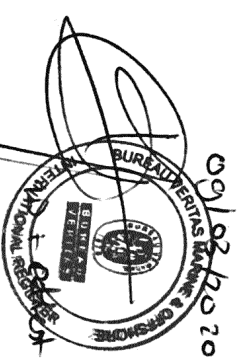


Description	ISO Article	Check	Dimension
Material gangway see specifications on certificate	6 tabel 1.	Marine grade	see certificate
Length over all	5.1/11	15255	mm
Width walkway/clear width	5.1/11	600	mm
Weight gangway	11	735	Kg
Type A or B	3.1/3.2/11	B	
Design Loading (4Kv/m <sup>2</sup> type A or 735N per step type B)	7.2/11	32.340	Kn
Safety loading	11	NA	Kn
walkway covered with anti slip	7.6	NA	
Gangway equiped with steps	7.7	Yes	
300mm < Distance between the treads > 400 mm	7.7	NA	mm
Height treads > 30mm ( wooden treads > 40 mm)	7.7	NA	mm
Treads over the full width of the gangway	7.7	NA	
Opening between tread and Toeboard 25 mm	7.7	NA	
Gangway equiped for water drainage (By construction)	7.7	NA	
Construction side stringer	7.4	C-profile	mm
Width of the side stringer	7.4	60	mm
Height of the side stringer	7.4	350	mm
Height toeboard above the walkway > 150 mm	7.10	NA	mm
Height of the cross member	7.5	60	mm
Width of the cross member	7.5	60	mm
Stanchion/handrail	7.8	Stanchion	
Height stanchions/handrail > 1000 mm above floorplate	5	NA	
Stanchions secured against unintentional removal	7.8	NA	
Stanchions side loading min. 500N/m	7.8	NA	
Distance between the stanchions < 1500 mm	7.8	1400	mm
Intermediate guard rail	7.8	NA	
Material handrail according regulations	7.9	NA	PP/16mm
Gangway equiped with lifting lugs	7.13	Yes	
Gangway equiped with anti slip lug	7.14	Yes	
Are connection parts between different grade materials isolated	7.16	No	
Final control after assemblation	8.1	NA	
All components free from exposed rough or sharp edges	8.2	Yes	
Gangway provided with testmark and manufacturer's specifications	11	Yes	

Test of the gangway Article 9		
A: 4000N/m <sup>2</sup> / 407Kg/m <sup>2</sup>		
B: 735N/step / 74.9Kg/step	actual load: 4301 Kg	
Maximum allowed deflection (mm)	203	LOA/T5, art. 9.1.2
Deflection left side stringer (mm)	195	under load
Deflection right side stringer (mm)	198	under load
Deflection left after load		2 after load

Visual inspection (10.1 and 10.2) OK OK

Marking		ISO Article art. 11
Manufacturer	SamGang	
Product name	Gangway	
Standard	ISO7061 (2015)	
Overall Length	15255 mm	
Net Width	600 mm	
Type	B	
Design loading	32.340 Kn	
Safety loading	NA Kn	
Maximum permitted angle of use	56 Degr.	
Weight	735 Kg	
Date of load test	09-03-2020	
Class	BV	



091027020  
01335 RTD 20 DV