



- Hatch cover: Grade A / Aluminium / Stainless Steel ; 8 mm
- Coaming: Raised FB Steel / Aluminium / Stainless Steel
- T = 8 - 10 - 12 - 15 mm
- Cleats: Cast stainless steel: 1.4408 / ATSM CF8M equivalent to 1.4404 / AISI 316
- Mechanism: Stainless Steel 1.4404 / AISI 316L
- Seal: Seal 42.5x20.4 EPDM 30 shore
- Wedge: Brass
- Hinge: Stainless Steel or Aluminium with Orkot® bearing and Stainless Steel Axle
- Insulation : Rockwool Marineslab 55 or FireMaster Marine Plus Blanket :40mm / 70 kg m³
- Clear Opening: HS x W (min. 650x650 / max. 1000x1000)
- Cut in plate: [HS + 2 x T + 2] x [W + 2 x T + 2] R = 100 + T + 1
- Outside dimensions: [HS + 2 x T + 58] x [W + 2 x T + 107]
- Handle length: L = 300/360 mm
- Pressure: 0-5 mWc
- Gasspring: Steel standard
- Stainless Steel ***Optional***
- ESI openholder ***Optional***
- Locking pin: Inside ***Optional***
- Polishing: Handle ***Optional***
- Cleat system ***Optional***
- Hinge pin & rose ***Optional***

Revision Description	RM	2-7-2021	-
	Name	Date	Rev
Material:	Status: Released		
Treatment:	Engineer: RM	12-10-2017	
American projection:	Description: WT Musketeer Hatch Raised Coaming - Gassprings		
Reference: Winel product catalog			
Drawing number: 9541.14 XXX			Rev. Sheet Size
			- 1 / 1 A2
Dr. A.F. Philipsweg 55 9403 AD Assen The Netherlands info@winel.nl www.winel.nl +31 (0)592 366 060			
The drawing and design shown is our property and may not be used or disclosed for any third person without our specific written approval. General tolerances according to ISO 2768-1 m, roughness according to ISO 1302 N8. Dimensions in mm.			