

Company Information

ALFAGOMMA HYDRAULIC S.P.A. VIA E. MATTEI 6 CASTELNUOVO VOMANO (TE) TERAMO I-64020 Italy

Tel +39 0861 448620 Fax +39 039 6287620 Email :

georgia.carpani@alfagomma.com Website :www.alfagomma.com

Certificate Number Category Expiry Date
12-NP2282265 RQS 23/JAN/2018

Additional Company/ Plant Detail **Confirmation Of Type Approval**

02-GE274675-2-PDA

Product	Non-Metallic Flexible Hose		
Model	ALFATECH 6000		
Intended Service	Hydraulic Fluid - Compressed Air		
Description	Oil-resistant synthetic rubber hoses reinforced four or six wire spiral hoses, covered with a synthetic rubber sheath.		
Ratings	ND10 - max. working pressure 445 bar; ND12 to ND38 - max. working pressure 420 bar; Fluid temperature range -40 / +125 °C		
Service Restrictions	1) Unit Certification is not required for this product. If the manufacturer or purchaser requests an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined. 2) Hoses are to be complete with factory assembled end fittings or factory supplied end fittings installed in accordance with manufacturer's specifications. 3) End connections are to comply with applicable requirements and limitation of Rules (4-6-2/5.5.4, 4-6-2/5.5.5, 4-6-7/3.5.1, 4-6-7/5.3.2). 4) Hose assemblies are to be installed only where flexibility is required, in clearly visible and readily accessible locations, and are not to be subject to torsional deflection under normal conditions; hose length is to be limited to that required by flexibility only. 5) Not to be used in high pressure fuel oil injection systems, steam systems or oil supply lines to boilers. 6) Not to be used for installations where repeated and/or frequent flexing is expected.		
Comments	Only ALFAGOMMA approved ferrules and inserts are to be used for end fittings, as per the manufacturer's recommendations.		
Notes, Drawing and Documentation	This Product Design Assessment (PDA) is valid only for products intended for use on ABS classed vessels, MODUs or facilities which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the Product.		
Term Of Validity	This Product Design Assessment (PDA) Certificate 02-GE274675-2-PDA, dated 01/Oct/2012 remains valid until 30/Sep/2017 or until the Rules or specifications used in the assessment are revised (whichever occurs first). This PDA is intended for a product to be installed on an ABS class		

vessel, MODU or facility which is in existence or under contract for construction on the date of the

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement

the PDA.

ABS Rules or specifications used to evaluate the Product.

	between the manufacturer and intended client. This Product Design Assessment (PDA) is valid only for products intended for use on ABS classed vessels, MODUs or facilities which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the Product as follows: 2012 Steel Vessel Rules 1-1-4/Appendix 3, 4-6-2/5.7, 4-6-7/3.5.2.			
ABS Rules				
National	SAE J517 100R15			
Standards				
Model Certificate	Model Certificate No	Issue Date	Expiry Date	
PDA	02-GE274675-2-PDA	01/OCT/2012	30/SEP/2017	