

Certificate No: **TAM000013N**

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Flexible Mounts for Propulsion or Auxiliary Machinery

with type designation(s)

Cushyfloat, Cushymount K & XK, D series, Super D, DX mounts, Sandwich Mounting, Standard Industrial Product Range.

Issued to

TRELLEBORG INDUSTRIAL PRODUCTS UK LTD Tewkesbury, United Kingdom

is found to comply with

DNV GL rules for classification – Ships
DNV GL rules for classification – High speed and light craft

Application:

The mountings are approved for use in diesel engine installations for propulsion and auxiliary duty and as mountings for reduction gears and other auxiliary machinery with limitations as given in data sheets mentioned in the certificate.

Products approved by this certificate are accepted for installation on all vessels classed by DNV GL.

Issued at Høvik on 2019-07-15		
	for DNV GL	
This Certificate is valid until 2024-06-30.		
DNV GL local station: Manchester		
Approval Engineer: Tage Olav Alexander Strøm	Oddvar Deinboll	
	Head of Section	

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 3

Job Id: **262.1-009953-3** Certificate No: **TAM000013N**

Product description

Anti-vibration chocks, anti-shock and vibration mounts

Application/Limitation

The mountings are approved for use in diesel engine installations for propulsion and auxiliary duty and as mountings for reduction gears and other auxiliary machinery with limitations as given in the Product Data information available on the web site http://trelleborg.com/industrialavs under section "Products"

Type Approval documentation

Product Survey Report SHF98/6756, SHF06/6271 and the following drawings:

1. 17/1468 10 Metalastik Cushymount 29 Aug 2001 2. 17/1469 10 Metalastik Cushymount 29 Aug 2001 3. 17/1470 17 Metalastik Cushymount 17 Nov 2006 4. 17/1503 13 Metalastik Cushymount 16 Nov 2006 5. 17/1503/1 17 Metalastik Cushymount with locking 17 Nov 2006 6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001	Drawing No. Rev	Title	Date
2. 17/1469 10 Metalastik Cushymount 29 Aug 2001 3. 17/1470 17 Metalastik Cushymount 17 Nov 2006 4. 17/1503 13 Metalastik Cushymount 16 Nov 2006 5. 17/1503/1 17 Metalastik Cushymount with locking 17 Nov 2006 6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001		Metalastik Cushymount	29 Aug 2001
3. 17/1470 17 Metalastik Cushymount 17 Nov 2006 4. 17/1503 13 Metalastik Cushymount 16 Nov 2006 5. 17/1503/1 17 Metalastik Cushymount with locking 17 Nov 2006 6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001			
4. 17/1503 13 Metalastik Cushymount 16 Nov 2006 5. 17/1503/1 17 Metalastik Cushymount with locking 17 Nov 2006 6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001			
5. 17/1503/1 17 Metalastik Cushymount with locking 17 Nov 2006 6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001			
6. 17/1589 7 Metalastik Cushymount 28 Aug 2001 7. 17/1669 3 Metalastik Cushymount 29 Aug 2001			
7. 17/1669 3 Metalastik Cushymount 29 Aug 2001		•	
8. 17/1732/1 3 Metalastik Cushymount 29 Aug 2001			
9. 17/1758 6 Metalastik Cushymount 29 Aug 2001			
10. 17/1770 3 Metalastik Cushymount 29 Sep 2001			
11. 17/1872 9 Mounting – Cushymount `K' 30 Mar 2005			
12. 17/1921			
13. 17/0645 26 Metalastik Cushyfoot `S' 22 Mar 2005	•		
14. 17/1011/1 10 Metalastik Cushyfloat 'S' 23 Mar 2005	•		
15. 15/4050 A Miscellaneous (Cushyfloat series 1609,1657,1841) 11 Oct 2006			
16. 17/2210 3 Height adjusters (For cushyfloats) 17 Nov 2006 rev.3			
17. 15/4051 A Miscellaneous (Super D series 1661,1162,1663,1871,	•		17 1101 2000 101.5
1736,1737,1738,1922,2198,2199,1773,1774,1775,	17. 13/4031 A		
1730,1737,1730,1922,2190,2199,1773,1774,1773, 1790,2015) 11 Oct 2006			11 Oct 2006
1750,2015)		1730,2013)	11 Oct 2000
18. 17/2092 4 Mounting – DX mount 3 Nov 2003 rev.5	18. 17/2092 4	Mounting – DX mount	3 Nov 2003 rev.5
19. 17/2266 6 Mounting – DX mount 7 Feb 2005	19. 17/2266 6	Mounting – DX mount	7 Feb 2005
20. 17/2267 3 Mounting – DX mount 7 Feb 2005	20. 17/2267 3	Mounting – DX mount	7 Feb 2005
21. 15/4052 A Mounting -D (Series 1601,1602,1603) 11 Oct 2006	21. 15/4052 A	Mounting -D (Series 1601,1602,1603)	11 Oct 2006
22. 17/1549 17 Mounting Rectangular 30 Mar 2005	22. 17/1549 17	Mounting Rectangular	30 Mar 2005
23. 17/1654 9 Mounting Rectangular 30 Mar 2005	23. 17/1654 9	Mounting Rectangular	30 Mar 2005
24. 17/1912 8 Mounting Rectangular 30 Mar 2005 rev.9	24. 17/1912 8		30 Mar 2005 rev.9
25. 17/1716 9 Mounting Rectangular 23 Mar 2005			23 Mar 2005
(Replaces 17/1359)			
26. 17/1783 8 Mounting Rectangular 01 Mar 2007 rev.9	26. 17/1783 8	Mounting Rectangular	01 Mar 2007 rev.9
27. 17/1973 6 Mounting Rectangular 01 Mar 2007 rev.8	27. 17/1973 6	Mounting Rectangular	01 Mar 2007 rev.8
28. 17/1990/1 7 HT Cushyfloat 30 Mar 2005	28. 17/1990/1 7	HT Cushyfloat	30 Mar 2005
29. 17/2182/1 2 HT Cushyfloat 11 Apr 2004	29. 17/2182/1 2		11 Apr 2004
30. 17/2310/1 1 HD Cushyfloat 26 Sep 2006			
31. Standard Industrial mounts: RA, RAEM, M, RAB, SAW, GK, VT, BA, UH, HK, EH, SIM are all described			
on website.			
32. 17/4152	32. 17/4152 1	Mounting Rectangular	01 Dec 2006
33. 17/4146 Cushymount XK 01 April 2010 rev.8	33. 17/4146	Cushymount XK	01 April 2010 rev.8
34. 17/2092 6 Mounting – DX mount 04 June 2019 rev.6			
35. 17/1912 9 Mounting Rectangular 11 July 2013 rev.9			
36. 17/1783 9 Mounting Rectangular 18 Dec 2012 rev.9			•
37. 17/1973 8 Mounting Rectangular 18 Dec 2012 rev.8			

Marking of product

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 3

Job Id: **262.1-009953-3** Certificate No: **TAM000013N**

The product to be marked with manufacturer's name or trademark and type number identification.

Periodical Assessment

For retention of the type approval, a DNV GL surveyor shall perform an assessment after 2 years and after 3.5 years, to verify that the conditions of the type approval are complied with. A renewal assessment will be performed at renewal of the certificate.

In cases where the type approved product is manufactured at other companies, the periodical assessment shall verify that the type approval applicant has a quality control system for consistent production at their licensees/subcontractors. Furthermore, periodical assessment shall be carried out randomly at these companies.

Other conditions

No product certificate required.

Installation, maintenance and inspection of the mounts to be done according to the makers instructions.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 3