

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

Structure of the following list with the approved pressure receptacles

Aufbau der nachfolgenden Liste mit den zugelassenen Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------------|--|--|--|---------------------------------|--|---|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date¹⁾ Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./ Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material Material Standard |
| Serien-Nr. | BAM-Zulassungs-Kennzeichen (nach IMDG-Code) Ausstellungsdatum | Ablaufdatum¹⁾ Details a), b), c) | TPED-Zertifikat (gemäß ADR/RID) Ausstellungsdatum | Hersteller - Land - | Art des Druckgefäßes Typbezeichnung gem. Zeichnung Zeichnungsnummer/-datum | Prüfdruck Fassungsraum Mindestwanddicke | Auslegungsnorm Werkstoff Werkstoff- Norm |

Abbreviations/Abkürzungen

C: cylinder/Flasche, T: tube/Großflasche, PD: pressure drum/Druckfass, BOC: bundle of cylinders/Flaschenbündel, CCR: closed cryogenic receptacle/verschlossener Kryobehälter, MHSS: metal hydride storage system/Metallhydrid-Speichersystem, S: salvage pressure receptacle/Bergungsdruckgefäß

¹⁾ Comments to column 3/Kommentare zu Spalte 3

Hints on the reason for determining the expiry date of the permission to affix the BAM-Approval-Marking shown in column 2 for Maritime Transport (acc. IMDG-Code), see details under a), b), c)

Hinweise auf Gründe zum Ablaufdatum für die Erlaubnis zur Anbringung des BAM-Zulassungskennzeichens (Spalte 2) für den Seeverkehr (nach IMDG-Code), siehe Erklärungen unter a), b), c)

Details

- Expiry date of referenced design type certificate in accordance with RID/ADR and TPED (validity not more than 10 years).
Ablaufdatum im Zertifikat des Baumusters gemäß RID / ADR und TPED (maximale Gültigkeit 10 Jahre).
- Latest date of permission to affix the BAM-Approval-Marking on conformity assessed Inventory-cylinders (according IMDG-Code).
Ablaufdatum der Erlaubnis für die Kennzeichnung konformitätsbewerteter Bestandsflaschen mit dem BAM-Zulassungskennzeichen (gemäß IMDG-Code).
- Latest validity date of the TPED-certificate (column 4) due to replacement of directive 1999/36/EC used in accordance with 6.2.3.
Ablaufdatum der Gültigkeit des TPED-Zertifikates (Spalte 4) gemäß 6.2.3 auf Grundlage ersetzter Richtlinie 1999/36/EG.

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By this BAM accepts the design standard (referenced in RID/ADR 6.2.4) or technical code (accepted in accordance with RID/ADR 6.2.5) mentioned in column 8 as technical code in accordance to IMDG-Code 6.2.3 for the approval of the dedicated design type.

Für die Zulassung des Baumusters gemäß IMDG-Code 6.2.3 akzeptiert die BAM die Verwendung einer Norm (referenziert in RID/ADR 6.24) oder eines Technischen Regelwerks (gemäß RID/ADR 6.2.5) jeweils genannt in Spalte 8.

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| 117 | IMDG-D/BAM/DG-18-006/PD 2018-04-09 | 2028-04-09 b) | 07/202/1321/Z/0030/13/oD/ 001 2013-09-04 | CHEMET S.A. - PL | pressure drum 1 – 1157 – 01 Rev. d 2013-06-04 | PH47BAR: 6,9/6,9MM 400L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 116 | IMDG-D/BAM/DG-18-004/C 2018-03-23 | 2028-03-23 b) | 0036-065-17 Rev. 0 2017-12-14 | G.L.I. Ets. Schneider Industrie | Cylinder SB 3255 rev. a 2017-08-29 | PH30BAR: 2,7MM 126L | ISO 4706:2008 Stahl / EN 10120 |
| 115 | IMDG-D/BAM/DG-18-005/PD 2018-03-22 | 2028-03-22 b) | 07/201/1321/Z/0031/17/oD /0005 2018-01-17 | CHEMET S.A. - PL | pressure drum 1 – 1682 – 1 2017-09-25 | PH22BAR: 3,5/4,3MM 700L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 114 | IMDG-D/BAM/DG-17-035/PD 2018-03-22 | 2028-03-22 b) | 07/201/1321/Z/0033/16/oD/0 001 Rev. 2 2017-08-22 | CHEMET S.A. - PL | pressure drum 1 – 1660 – 01 Rev. 1 2017-06-03 | PH51BAR: 7,4/7,4MM 950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 113 | IMDG-D/BAM/DG-17-032/C 2018-01-10 | 2028-01-10 b) | 0036-050-17 Rev. 0 2017-09-28 | G.L.I. Ets. Schneider Industrie | Cylinder SB 3241/1 2017-04-03 | PH35BAR: 3,0MM 52L | ISO 4706:2008 Stahl / EN 10120 |
| 112 | IMDG-D/BAM/DG-17-016/PD 2017-08-17 | 2027-08-17 b) | 07/201/1321/Z/0003/17/oD/0 001 2017-05-25 | CHEMET S.A. - PL | pressure drum 1 – 1463-01 Rev. 1 2016-11-04 | PH30BAR: 7,4/7,4MM 999L | EN 14208:2004 Stahl / EN 10028-7:2008 |

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| 111 | IMDG-D/BAM/DG-17-017/PD 2017-08-17 | 2027-08-17 b) | 07/201/1321/Z/0005/17/oD/0 001 2017-05-25 | CHEMET S.A. - PL | pressure drum 1 – 1277-01 Rev.2 2017-02-14 | PH42BAR: 6,6/6,8MM 999L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 110 | IMDG-D/BAM/DG-17-018/PD 2017-07-17 | 2027-07-17 b) | 07/201/1321/Z/0033/16/oD/0 001 Rev. 1 2017-04-19 | CHEMET S.A. - PL | pressure drum 1 – 1660 – 01 Rev. 0 2016-11-04 | PH51BAR: 7,4/7,4MM 950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 109 | IMDG-D/BAM/DG-17-012/PD 2017-04-27 | 2027-04-27 b) | 07 201 1321 Z 0001/ 17/ oD / 0001 2017-03-27 | CHEMET S.A. - PL | pressure drum 1 – 1664 – 01 Rev. 0 2017-01-09 | PH50BAR: 6,8/6,8MM 400L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 108 | IMDG-D/BAM/DG-17-003/PD 2017-03-02 | 2027-03-02 b) | 07 201 1321 Z 0033/ 16/ oD / 0001 2016-12-29 | CHEMET S.A. - PL | pressure drum 1 – 1660 – 01 Rev. 0 2016-11-04 | PH51BAR: 7,4/7,4MM 400,450...930L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 107 | IMDG-D/BAM/DG-16-034/PD 2017-01-25 | 2027-01-25 b) | 07 201 1321 Z 0019/ 16/ oD / 0001 2016-10-14 | CHEMET S.A. - PL | pressure drum 1 – 1649 – 01 Rev. 1 2016-07-08 | PH15BAR: 5,0/5,0MM 4 00L | EN 14208:2004 Stahl / EN 10028-7:2008 |
| 106 | IMDG-D/BAM/DG-16-030/C 2017-01-19 | 2027-01-19 b) | 0036-138-13 Rev. 3 2016-12-13 | Beijing Tianhai Industry Co. Ltd -CHN- | Cylinder ISO232 Mn-00 Rev. 0.4 2016-09-27 | PH250BAR: 5,4MM 40L | ISO 9809-1:2010; Stahl: Nationale Norm China TGGXS-ZZB045-13 |
| 105 | IMDG-D/BAM/ DG-15-006/BoC 2017-01-09 | 2027-01-09 b) | 1637-2014-0130-BMZ-FB-0 Rev. 1 2016-09-06 | WYSTRACH GmbH -D- | Bundle of Cylinders V510-2044 2014-09-02 | PH450BAR PW300BAR 900(18 x 50)L | ISO 10961:2012 |
| 104 | IMDG-D/BAM/DG-16-038/PD 2017-01-04 | 2027-01-04 b) | 07 201 1321 Z 0029/ 16/ oD / 0001 2016-11-21 | CHEMET S.A. - PL | pressure drum 1 – 1652 – 01 Rev. 1 2016-08 | PH33BAR: 4,8/5,1MM 400,450...850L | EN 14208:2004 Stahl / EN 10028-3:2009 |

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| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 103 | IMDG-D/BAM/DG-16-037/PD 2017-01-04 | 2027-01-04 b) | 07 201 1321 Z 0027/ 16/ oD / 0001 2016-11-16 | CHEMET S.A. - PL | pressure drum 1 – 1647 – 01 Rev. 4 2016-06-27 | PH47BAR: 8,6/8,6MM 900L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 102 | IMDG-D/BAM/DG-16-033/PD 2017-01-04 | 2027-01-04 b) | 07 202 1321 Z 0001/ 13/ oD / 001 2013-01-14 | CHEMET S.A. - PL | pressure drum 1 – 1461 – 01 Rev. 1 2012-11-20 | PH70BAR: 9,0/9,0MM 6 00L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 101 | IMDG-D/BAM/DG-16-028/PD 2016-11-25 | 2026-11-25 b) | 0036-029-16 Rev. 1 2016-10-14 | Alloy Products Corp. - USA | pressure drum C533-0538-00 Rev. D 2016-04-25 | PH6,49BAR: 1,07/1,68MM 214L | EN 14208:2004 Stahl / EN 10028-7:2008 |
| 100 | IMDG-D/BAM/DG-16-023/PD 2016-08-26 | 2026-08-26 b) | 07 202 1321 Z 0041/14/oD/ 001 2014-11-07 | CHEMET S.A. - PL | pressure drum 1 – 1589 – 01 2014-03-25 | PH28BAR: 6,7/7,4MM 400,450...900L | EN 14208:2004 Stahl / EN 10028-7:2008 |
| 99 | IMDG-D/BAM/DG-16-022/PD 2016-08-26 | 2026-08-26 b) | 07 201 1321 Z 0011/16/oD/ 0001 2016-06-27 | CHEMET S.A. - PL | pressure drum 1 – 1419 – 01 Rev. 1 2016-04-15 | PH42BAR: 6,1/6,1MM 600,700...820L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 98 | IMDG-D/BAM/DG-15-029/PD 2016-04-07 | 2026-04-07 b) | 07 201 1321 Z 0014/15/oD/001 2015-07-07 | CHEMET S.A. - PL - | pressure drum 1 – 1167 – 01 Rev. 4 2014-06-17 | PH48BAR: 7,0/7,0MM 400,450,500L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 97 | IMDG-D/BAM/DG-16-010/C 2016-04-07 | 2026-04-07 b) | 0090 / EN115 /12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 052 530 2-IMDG 2016-02-25 | PH300BAR: 5,2MM 20 – 40L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 96 | IMDG-D/BAM/DG-16-009/C 2016-04-07 | 2026-04-07 b) | 0090 / EN 113 /12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 052 520 6-IMDG 2016-03-07 | PH300BAR: 3,6MM 5 – 10L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |

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| 95 | IMDG-D/BAM/DG-16-006/C 2016-03-02 | 2026-03-02 b) | 0090 / EN109/12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 052 510 1 2016-02-17 | PH300BAR: 5,8MM 20 – 50L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 94 | IMDG-D/BAM/DG-16-005/C 2016-03-02 | 2026-03-02 b) | 0090 /EN136/ 12 Rev. 1 2015-09-11 | euroclinders systems AG - D - | Cylinder 13 052 730 4-IMDG 2016-02-22 | PH300BAR: 4,1MM 10,7 – 40L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 93 | IMDG-D/BAM/DG-16-002/C 2016-02-17 | 2026-02-17 b) | 0090 / EN49/ 12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 052 145 2-IMDG 2016-02-01 | PH300BAR: 3,0MM 5 – 15L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 92 | IMDG-D/BAM/DG-16-001/C 2016-02-17 | 2026-02-17 b) | 0090 / EN48/12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 052 120 2-IMDG 2016-01-25 | PH300BAR: 4,8MM 16 – 50L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 91 | IMDG-D/BAM/DG-15-031/PD 2016-02-10 | 2026-02-10 b) | 07 202 1321 Z 0047/13/oD/001 2013-11-29 | CHEMET S.A. - PL - | pressure drum 1-1435-01 rev. 1 2013-08 | PH48BAR: 7,6/7,6MM PH60BAR: 9,5/9,5MM PH70BAR: 11,1/11,1MM 400,450...999L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 90 | IMDG-D/BAM/DG-15-033/PD 2016-02-08 | 2026-02-08 b) | 07 202 1321 Z 0032/14/oD/001 2014-08-29 | CHEMET S.A. - PL - | pressure drum 1-1129-01 rev. g 2014-05 | PH33BAR: 4,8/5,1MM 400,450...900L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 89 | IMDG-D/BAM/DG-15-036/C 2016-02-08 | 2026-02-08 b) | 0090 / EN149/15 2015-10-15 | euroclinders systems AG - D - | Cylinder 13 052 875 6 – IMDG 2015-12-02 | PH300BAR: 2,6MM 1,5 – 3,0L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |

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| 88 | IMDG-D/BAM/DG-15-035/C 2016-02-08 | 2026-02-08 b) | 0090 / EN 47/12 2014-12-10 | euroclinders systems AG - D - | Cylinder 13 050 105 5 - IMDG 2015-11-13 | PH300BAR: 2,1MM 0,74 - 1,7L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 87 | IMDG-D/BAM/DG-15-032/PD 2016-02-04 | 2026-02-04 b) | 07 202 1321 Z 0047/14/oD/001 2015-03-30 | CHEMET S.A. - PL - | pressure drum 1-1601-01 rev. 2 2014-11-26 | PH25BAR: 8,0/8,1MM 999L | EN 14208:2004 Stahl / EN 10028-7:2008 |
| 86 | IMDG-D/BAM/DG-15-028/PD 2015-12-10 | 2025-12-10 b) | 07 201 1321 Z 0009/15/oD/001 2015-04-03 | CHEMET S.A. - PL - | pressure drum 1-1615-01 2015-01-26 | PH33BAR: 4,8/5,1MM 400,450...930L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 85 | IMDG-D/BAM/DG-15-024/C 2015-11-13 | 2025-11-13 b) | 0090 / EN113 / 12 Rev. 1 02-11-2015 | euroclinders systems AG - D - | Cylinder 13 052 520 6 - IMDG 2015-11-02 | PH300BAR: 3,6MM 5 - 10L | ISO 9809-1:2010 Stahl / DIN EN 10083-1: 2006 |
| 84 | IMDG-D/BAM/DG-15-021/PD 2015-10-15 | 2025-10-15 b) | 07 202 9120 Z 0129/2/D/001 2012-06-04 | CHEMET S.A. - PL - | pressure drum 1-1071-01 rev. g 2012-01-12 | PH48BAR: 7,0/7,0MM 400,450...950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 83 | IMDG-D/BAM/DG-15-009/PD 2015-03-19 | 2025-03-19 b) | 07 202 1321 Z 0045/14/oD/001 2014-12-18 | CHEMET S.A. - PL - | pressure drum 1-1356-01 rev. 3 2014-09-29 | PH51BAR: 7,4/7,4MM 400,450..1000L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 82 | IMDG-D/BAM/DG-15-008/PD 2015-03-19 | 2025-03-19 a) | . 07 202 1321 Z 055/14/oD/001 2014-12-22 | CHEMET S.A. - PL - | pressure drum 1-1603-01 rev. 1 2014-11-20 | PH28BAR: 6,0/6,3 495L | EN 14208:2004 Stahl / EN 10028-7:2008 |
| 81 | IMDG-D/BAM/DG-15-007/PD 2015-03-19 | 2025-03-19 b) | 07 202 1321 Z 0053/14/oD/001 2014-12-22 | CHEMET S.A. - PL - | pressure drum 1-1602-01 rev. 2 2014-12-22 | PH24BAR: 7,5/8,1MM 995L | EN 14208:2004 Stahl / EN 10028-7:2008 |

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| 80 | IMDG-D/BAM/DG-14-032/PD 2014-10-15 | 2024-10-15 b) | 07 202 1321 Z 0053/13/oD/001 2013-12-11 | CHEMET S.A. - PL - | pressure drum 1-1546-01 rev. 1: 2013-09 | PH120BAR: 19,9/19,9MM PH150BAR: 20,3/20,3MM 400.....1000L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 79 | IMDG-D/BAM/DG-14-027/PD 2014-08-08 | 2024-08-08 b) | 07 202 1321 Z 0049/13/oD/001 2013-11-29 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 3: 2013-07-18 | PH28BAR: 7,1/7,4MM 400,450...950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 78 | IMDG-D/BAM/DG-14-026/PD 2014-08-08 | 2024-08-08 b) | 07 202 1321 Z 0049/13/oD/001 2013-11-29 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 3 2013-07-18 | PH42BAR: 7,1/7,1MM PH51BAR: 7,4/7,4MM 400,450...950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 77 | IMDG-D/BAM/DG-14-020/PD 2014-07-10 | 2024-07-10 b) | 07 202 1321 Z 0049/13/oD/001 2013-11-29 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 3: 2013-07-18 | PH28BAR: 7,1/7,4MM 850L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 76 | IMDG-D/BAM/DG-14-018/PD 2014-07-10 | 2024-07-10 b) | 07 202 1321 Z 0049/13/oD/001 2013-11-29 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 3 2013-07-18 | PH42BAR: 7,1/7,1MM PH51BAR: 7,4/7,4MM 850L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 75 | IMDG-D/BAM/DG-14-017/PD 2014-06-04 | 2024-06-04 b) | 07 202 1321 Z 0007/13/oD/001 2013-02-21 | CHEMET S.A. - PL - | pressure drum 1292-01 rev. 3: 2012-11 | PH36BAR: 5,7/6,0MM 400,450...999L | EN 14208:2004 Stahl / EN 10028-3:2009 |

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| 74 | IMDG-D/BAM/DG-14-014/PD 2014-04-07 | 2024-04-07 b) | 07 202 9120 Z 0103/2/D/003 rev. 1 2012-09-25 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 2: 2011-12-19 | PH28BAR: 7,5/7,8MM 400,450...950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 73 | IMDG-D/BAM/DG-14-007/PD 2014-03-28 | 2024-03-28 b) | 07 202 9120 Z 0103/2/D/003 rev.1 2012-09-25 | CHEMET S.A. - PL - | pressure drum 1-1319-01 rev. 2 2011-12-19 | PH42BAR: 7,1/7,1MM PH51BAR: 7,4/7,4MM 400,450...950L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 72 | IMDG-D/BAM/DG-14-006/PD 2014-03-28 | 2024-03-28 b) | 07 202 9120 Z 0103/2/D/005 2012-02-17 | CHEMET S.A. - PL - | pressure drum 1-1277-01 rev. 1: 2011-11-10 | PH33BAR: 6,2/6,2MM PH42BAR: 6,6/6,6MM 400,450..1000L | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 71 | IMDG-D/BAM/DG-14-005/PD 2014-03-28 | 2024-03-28 b) | 07 202 1321 Z 0048/12/oD/001 2012-10-03 | CHEMET S.A. - PL - | pressure drum 1-1356-01 Rev. 2 : 2012-02-14 | PH51BAR 400,450...900L 7,4/7,4MM | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 70 | D/BAM/DG-13-034/PD 2012-01-22 | 2024-01-22 b) | 07 202 1321 Z 041/13/oD/001 2013-10-21 | CHEMET S.A. - PL - | pressure drum 1-1565-01 rev. : 2013 | PH150BAR 999L 22/22MM | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 69 | D/BAM/DG-13-033/PD 2012-01-12 | 2024-01-22 b) | 07 202 1321 Z 076/12/oD/001 2012-11-12 | CHEMET S.A. - PL - | pressure drum 1-1270-01 rev. h : 2012 | PH22BAR 840L 4,3/4,5MM | EN 14208:2004 Stahl / EN 10028-3:2009 |

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|--|---|--|--|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 68 | D/BAM/DG-13-030/S 2013-11-18 | 2023-11-18 b) | 01 202 322/120069-T 2012-10-26 | Graeven Metall-Technik GmbH - D - | Salvage pressure receptacle A1-124-3 / A1-124-4 2012-08-14 / 2012-04-04 | PH135BAR 58L 9,62/11,1MM | ATR D 1/10 / EN 14208:2004 Stahl / EN10028-7: 2007 |
| 67 | D/BAM/DG-13-029/S 2013-11-18 | 2023-11-18 b) | 01 202 322/120022-T 2012-06-01 | Graeven Metall-Technik GmbH - D - | Salvage pressure receptacle A1-55-11i4 / A1-56-11i4 2012-08-07 | PH30BAR 3220L 5,7/5,7MM | ATR D 1/10 / EN 14208:2004 Stahl / EN10028-7: 2007 |
| 66 | D/BAM/DG-12-020/C 2012-12-05 | 2022-12-05 b) | € 3 D 95 05 1995-06-22 701947/98/14 1998-02-24 | Flaschengas- Gerätewerk GmbH - D - | pressure receptacle Stahlflasche A3M 10-0220-01 / 2012-12-03 | PH13BAR 27,2L 2,17/1,48MM | DruckbehV / TRG803 Stahl / EN 120-83 |
| 65 | D/BAM/DG-12-019/C 2012-12-05 | 2022-12-05 b) | € 3 D 95 08 1995-06-22 701947/99/113 1999-06-01 | Flaschengas- Gerätewerk GmbH - D - | pressure receptacle Stahlflasche A3M 10-0219-01 / 2012-11-19 | PH13BAR 127L 3,19/2,35MM | DruckbehV / TRG803 Stahl / EN 120-83 |
| 64 | D/BAM/DG-12-018/C 2012-12-05 | 2022-12-05 b) | 04-000-11D 40E - D-0036-016/01 2004-09-02 DD1-CHE 03/10/100029377/167 / 2003-10-23 | Gasflaschen- werk Grünhain GmbH - D - | pressure receptacle Stahlflasche 8.5.4.0.1.8 / 2001-03-23 | PH13BAR 27,2L 1,92/1,92MM | RL 99/36/EG Stahl / EN 10120 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|--|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 63 | D/BAM/DG-12-017/C 2012-11-08 | 2022-11-08 b) | D-0036-009/01 2001-12-28 | Flaschengas- Gerätewerk GmbH - D - | pressure receptacle Stahlflasche 8.5.4.0.2.4 / 2001-12-27 | PH13BAR 127L 2,5/2,5MM | RL 84/527/EWG Stahl / EN 10120 |
| 62 | D/BAM/DG-12-016/C 2012-11-07 | 2022-11-07 b) | 0036-049-12 Rev. 0 2012-10-24 6023-06-0218 2006-05-22 71 202 09 Q0040/T 2010-09-21 | (G.L.I.) Ets. Schneider Industrie - F - | pressure receptacle Stahlflasche SB 2681 / 2006-02-14 | PH13BAR 127L 3,0/3,0MM | EN 13322-1; 2003-03 Stahl / EN 10120 |
| 61 | D/BAM/DG-12-008/C 2012-04-12 | 2012-12-31 c) | 1017- 005/06 2006-01-26 05.594.157 / 644-051-46-28 2012-02-13 | VITKOVICE MILMET S.A. - P - | pressure receptacle transportable vessel W-2435 / 2010-05 | PH48BAR 12,5L 2,1/2,1MM | EN 13322-1:2003 Stahl / EN 10120:1996 |
| 60 | D/BAM/DG-11-007/PD 2011-05-08 | 2021-05-08 b) | Z-O-002-09663/11 2011-11-24 Z-O-002-09678/11 2011-11-24 | Tank & Stahlbau Ahlen LTD. - D - | pressure drum Druckgasbehälter FD-200-00 / 2011-03-10 | PH30/32,9BAR 22/52L 5,0/6,0MM | EN 13322-2;2003 Stahl / EN 10028-3-2009 |
| 59 | D/BAM/DG-11-017/PD 2011-06-15 | 2012-12-31 c) | 07 202 9120 Z 011/10/D/010 2010-11-25 07 202 9120 Z 0012/10/D/013 2010-11-25 | CHEMET S.A. - PL - | pressure drum Transportable vessel O-1434-01 / 2010-07 | PH25BAR 999 L 8,0MM | EN 14208:2004 Stahl / EN 10028-7 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|--|--|---|--|--|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 58 | D/BAM/DG-11-016/PD 2011-12-22 | 2012-12-31 c) | 07 202 9120 Z 0013/1/D/005 2011-12-20 07 202 9120 Z 0012/1/D/006 2011-12-20 | CHEMET S.A. - PL - | pressure drum Transportable vessel 1-1463-01 / 2011-01 | PH30/28/15BAR 400,450...999L 7,4/7,4MM/ 6,9/6,9MM/ 3,7/3,9MM | EN 14208:2004 Stahl / EN 10028-7 |
| 57 | D/BAM/DG-11-015/PD 2011-12-25 | 2012-12-31 c) | 07 202 9120 Z 0012/1/D/007 2011-05-17 07 202 9120 Z 0013/1/D/006 2011-05-17 | CHEMET S.A. - PL - | pressure drum Transportable vessel 1-1464-01 / 2011-01-17 | PH34BAR 495L 7,8MM | EN 14208:2004 Stahl / EN 10028-7 |
| 56 | D/BAM/DG-11-008/PD 2011-09-22 | 2012-12-31 c) | 07 202 9120 Z 0012/1/D/005 2011-03-11 07 202 9120 Z 0013/1/D/004 2011-03-11 | CHEMET S.A. - PL - | pressure drum Transportable vessel 1-1270-01 rev. f / 2001-01-10 | PH22/33BAR 400,450...950L 4,8/3,3MM/ 5,1/3,5MM | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 55 | D/BAM/DG-10-138/PD 2010-12-07 | 2012-12-31 c) | 07 202 9120 Z 0011/10/D/010 2010-11-25 07 202 9120 Z 0012/10/D/013 2010-11-25 | CHEMET S.A. - PL - | pressure drum Transportable vessel 0-1434-01 / 2010-07 | PH25BAR 800,820...999L 7,8/ 8,0MM | EN 14208:2004 Stahl / EN 10028-7 |
| 54 | D/BAM/DG-10-137/PD 2011-06-27 | 2012-12-31 c) | 01 203 317/G-110030-T 2011-04-08 STK2 V 0003 8 01 2010-04-07 | WEW Westerwälder Eisenwerke GmbH - D - | pressure drum Distickstofftetroxidbehä lter DE-1894-3-1 e / 2011-04-19 | PH15BAR 250L 8,5MM | EN 14208:2004 Stahl / EN 10028-7 UN 1067 DINITROGEN TETROXIDE |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|--|-----------------------------|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 53 | D/BAM/DG-10-136/PD 2011-09-22 | 2012-12-31 c) | 07 202 9120 Z 0011/10/D/009 2010-10-14 07 202 9120 Z 0012/10/D/012 2010-10-15 | CHEMET S.A. - PL - | pressure drum Transportable vessel 0-1435-01 / 2010-06 | PH48/60/70BAR 400,450...999L 7,6/9,5/11,1MM | EN 14208:2004 Stahl / EN 10028-3:2009 |
| 52 | D/BAM/DG-10-093/PD 2010-07-02 | 2012-12-31 c) | 07 202 9120 Z 0012/10/D/007 2010-06-08 07 202 9120 Z 0012/10/D/008 2010-06-08 | CHEMET S.A. - PL - | pressure drum Transportable vessel 1-1071-01 rev.e | PH47BAR 400...950L 6,9MM | EN 14208 Stahl / EN 10028-3 |
| 51 | D/BAM/DG-10-092/PD 2010-07-09 | 2012-12-31 c) | 07 202 9120 Z 0011/10/D/006 2010-06-15 07 202 9120 Z 0012/10/D/010 2010-06-15 | CHEMET S.A. - PL - | pressure drum Transportable vessel 0-1292-01 rev.2 | PH36BAR 400, 450...999L 5,7MM/6,0MM | EN 14208 Stahl / EN 10028-3 |
| 50 | D/BAM/DG-10-042/PD 2010-05-18 | 2012-12-31 c) | 07 202 9120 Z 0011/10/D/002 2010-03-09 07 202 9120 Z 0012/10/D/003 2010-03-09 | CHEMET S.A. - PL - | pressure drum Transportable vessel V=820 L 0-1420-01 | PH42BAR 820L 6,1MM | EN 14208 Stahl / EN 10028-3 |
| 49 | D/BAM/DG-10-041/PD 2010-04-30 | 2012-12-31 c) | 07 202 9120 Z 0011/10/D/001 2010-02-17 07 202 9120 Z 0012/10/D/002 2010-03-03 | CHEMET S.A. - PL - | pressure drum transportable vessel (welded pressure drum) 0-1419-01 | PH42BAR 820L 6,1MM | EN 14208 Stahl / EN 10028-3 |
| 48 | D/BAM/DG-09-087/PD 2010-05-04 | 2012-12-31 c) | 07 202 9120 Z 0019/9/D/007 2009-11-26 07 202 9120 Z 0017/9/D/010 2009-11-26 | CHEMET S.A. - PL - | pressure drum Transportable vessel 0-1292-01 rev.1 | PH42BAR 400...999L 6,6MM | EN 14208 Stahl / EN 10028-3 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|-----------------------------|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 47 | D/BAM/DG-09-086/PD 2010-04-23 | 2012-12-31 c) | 07 202 9120 Z 0019/9/D/006 2009-12-01 07 202 9110 Z 0017/9/D/012 2009-12-01 | CHEMET S.A. - PL - | pressure drum pressure receptacle (welded pressure drum) 0-1411-01 rev. 1 | PH30/28/15BAR R 400...999L 7,4/6,9/3,7MM | EN 14208 Stahl / EN 10028-7 |
| 46 | D/BAM/DG-09-085/PD 2010-04-20 | 2012-12-31 c) | 07 202 9120 Z 0019/9/D/008 2009-12-01 07 202 9120 Z 0017/9/D/011 2009-12-01 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter V = 400 L 0-1283-01 rev.b | PH 47/50BAR 400L 6,4/7,0MM | EN 14208 Stahl / EN10028-3 |
| 45 | D/BAM/DG-08-101/PD 2009-02-27 | 2012-12-31 c) | 07 202 9120 Z 0011/8/D/004 07 202 9120 Z 0007/8/D/010 2008-09-25 | CHEMET S.A. - PL - | pressure drum Ortsbeweglicher Behälter für Äthylenoxid 1-1371-01 | PH35BAR 900...1000L 8,9MM | EN 14208 Stahl UN 1040 ETHYLENE OXIDE |
| 44 | D/BAM/DG-08-100/PD 2010-04-13 | 2012-12-31 c) | 07 202 3637 Z 0107/7/D/001 rev. 1 2008-12-19 01 202 PL/F- 08 0042 2008-09-18 | CHEMET S.A. - PL - | pressure drum Ortsbeweglicher Behälter 1-1319-01 rev. 1 | PH28/42/51BAR R 400...950L 7,5/7,1/7,4MM | EN 14208 Stahl / EN 10028-3 |
| 43 | D/BAM/DG-08-086/PD 2009-03-31 | 2012-12-31 c) | 01 202 630/W-080187-T | CHEMET S.A. - PL - | pressure drum Transportabler Druckgasbehälter V=900L TK5-334.01 f | PH43BAR 900L 7,2MM | EN 14208 Stahl |
| 42 | D/BAM/DG-08-085/PD 2009-03-31 | 2012-12-31 c) | 01 202 630/W-080188-T | CHEMET S.A. - PL - | pressure drum ortsbeweglicher Behälter für Freon TK5-615.01 | PH43BAR 900L 7,2MM | EN 14208 Stahl / |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|--|--|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 41 | D/BAM/DG-08-084/PD 2009-03-06 | 2012-12-31 c) | 01 202 630/W-080186-T | VEB Wasser- aufbereitungs- anlagen Markkleeberg | pressure drum Druckgasbehälter für flüssiges Gas 175.486 / 5 | PH43BAR 900L 7,8MM | EN 14208 Stahl |
| 40 | D/BAM/DG-08-099/PD 2009-02-02 | 2012-12-31 c) | 07 202 9120 Z 0011/8/D/005 07 202 9120 Z 0007/8/D/011 2008-10-29 | CHEMET S.A. - PL - | pressure drum Ortsbeweglicher Behälter 1-1380-01 | PH22BAR 400...950L 5,0MM/5,3MM | EN 14208 Stahl |
| 39 | D/BAM/DG-08-102/C 2008-12-05 | 2012-12-31 c) | 01 202 630/B-080279-T 2008-11-26 01 202 811/Q-08 0020/T 2008-11-20 | ALPHA Composites GmbH - D - | Cylinder X-STORE CNG- Druckgasbehälter aus Verbundwerkstoff A 08-013-00 | PH 375BAR 200L entfällt/not applicable | ISO 11119-3 Verbundwerkstoff composite material UN 1971 NATURAL GAS, COMPRESSED |
| 38 | D/BAM/DG-08-034/PD 2008-10-13 | 2012-12-31 c) | 01 202 630/W-080087-T 01 202 630/W-080088-T 2008-02-31 | CHEMET S.A. - PL - | pressure drum ortsbeweglicher Behälter für flüssiges Gas V=900L 275 487/1; 275 487/2 | PH43BAR 900L 7,3MM | EN 14208 Stahl |
| 37 | D/BAM/DG-08-039/PD 2008-09-11 | 2012-12-31 c) | 01 202 317/G-080038 2008-08-15 | WEW Westerwälder Eisenwerke GmbH - D - | pressure drum Druckfass für Distickstofftetroxid DE-1894-3-1c | PH15BAR 250L 8,5MM | EN 14208 Stahl UN 1067 DINITROGEN TETROXIDE |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|---|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 36 | D/BAM/DG-08-056/PD 2008-09-02 | 2012-12-31 c) | 0036-028-05 Rev. 2 2008-08-18 | CHEMET S.A. - PL - | pressure drum Druckfass Typ 1150 1-1150-01 Rev. f | PH150BAR 999L 20,3MM | EN 14208 Stahl |
| 35 | D/BAM/DG-08-055/PD 2008-07-25 | 2012-12-31 c) | COV0521173/1 2005-08-11 KAT 0800270/1 2008-05-27 | CHEMET S.A. - PL - | pressure drum Druckfass für Chlor 840L 1-1235-01 rev.2 | PH45BAR 840L 8,7MM | EN 14208 Stahl UN 1017 CHLORINE |
| 34 | D/BAM/DG-06-126/S 2008-05-14 2008-09-30 | 2012-12-31 c) | not applicable | Umwelt Technik Metallrecycling GmbH | - / - TSB 300 0635-1100-001-A-01-01 | PH260BAR 192L 23,8MM | not applicable Stahl |
| 33 | D/BAM/DG-08-022/C 2008-04-08 | 2012-12-31 c) | 01 202 630/B-070383-T 2007-10-30 | Graeven Metall-Technik GmbH - D - | Cylinder Gasflasche 127 ltr. A2-69-07/1 Rev.1 | PH67,5BAR 127L 3,7MM | EN 13322-2 Stahl |
| 32 | D/BAM/DG-08-012/PD 2008-03-11 | 2012-12-31 c) | 01 202 630/W-080010-T 2008-01-22 | VEB Wasserauf- bereitungsanla- gen Markkleeberg | pressure drum 900L Transportable Vessel 175.486/6 - Rev. 0 | PH43BAR 900L 7,3MM | EN 14208 Stahl |
| 31 | D/BAM/DG-07-131/PD 2008-02-21 | 2012-12-31 c) | 07 202 3637 Z 0101/7/D/27 2008-01-16 | CHEMET S.A. - PL - | pressure drum 900L Transportable Vessel 1-1342-01 - Rev. 1 | PH47BAR 900L 6,9MM | EN 14208 Stahl |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|---|---|--|--|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 30 | D/BAM/DG-07-076/PD 2007-08-10 | 2012-12-31 c) | 0036-008-07 - Rev. 0 2007-06-08 | Changzhou Aircraft Manufacture Co. Ltd. - CN - | pressure drum 999L I Welded Steel Gas Cylinder YP999II-0 - Rev. B | PH42BAR 999L 7,7MM | EN 14208 Stahl |
| 29 | D/BAM/DG-07-067/PD 2007-08-10 | 2012-12-31 c) | 0036-007-07 - Rev. 0 2007-06-06 | Changzhou Aircraft Manufacture Co. Ltd. - CN - | pressure drum 820L I Welded Steel Gas Cylinder & 820L II Welded Steel Gas Cylinder YP820I-0 - Rev. B & YP820II-0 - Rev. B | PH42BAR 820L 7,2MM | EN 14208 Stahl |
| 28 | D/BAM/DG-06-037/PD 2007-06-28 | 2012-12-31 c) | 01202322/W-060004-T 2006-03-01 | VEB Wasserauf- bereitungsanla- gen Markkleeberg | pressure drum Druckfass V=900L 175.486/2 Rev.1 | PH43BAR 900L 10MM | EN 14208 Stahl |
| 27 | D/BAM/DG-07-025/PD 2007-03-20 | 2012-12-31 c) | 0036-002-07 Rev. 0 2007-02-02 | Changzhou Aircraft Manufacture Co. Ltd. - CN - | pressure drum 495 litre type welded pressure drum YP495I-0 Rev. - | PH34BAR 495L 7,1MM | EN 14208 Stahl P001; P200 - table 2 and 3 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|-----------------------------|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 26 | D/BAM/DG-07-024/PD 2007-03-08 | 2012-12-31 c) | 0036-026-06 Rev. 0 2007-01-30 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1296 1-1296-01 Rev. 2 | PH120BAR 400...1000L 21MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 25 | D/BAM/DG-06-075/PD 2006-11-30 2007-05-21 | 2012-12-31 c) | D-0045-201 2004-08-16 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1150 1-1150-01 Rev. a1 1-1150-01 Rev. a2 | PH120BAR 1000L 21MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 24 | D/BAM/DG-06-074/PD 2006-11-30 2007-05-21 | 2012-12-31 c) | D-0045-201 2004-08-16 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1150 1-1150-01 Rev. 0 | PH120BAR 1000L 20MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 23 | D/BAM/DG-06-088/PD 2006-10-16 | 2012-12-31 c) | 0036-018-06 Rev. 0 2006-09-11 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1303 1-1303-01 Rev. 0 | PH33BAR 400...950L 4.8MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 22 | D/BAM/DG-06-087/PD 2006-10-16 | 2012-12-31 c) | 0036-015-06 Rev. 0 2006-08-29 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1280 1-1280-01 Rev. d | PH50BAR 400L 7.3MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 21 | D/BAM/DG-06-092/PD 2006-08-18 | 2012-12-31 c) | 0036-009-06 Rev. 0 2006-07-28 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1296 1-1296-01 Rev. 2 | PH150BAR 400...1000L 19.3MM | EN 14208 Stahl P001; P200 - table 2 and 3 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|--|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 20 | D/BAM/DG-06-070/PD 2006-08-18 | 2012-12-31 c) | 0036-009-06 Rev. 0 2006-07-28 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1296 1-1296-01 Rev. 2 | PH120BAR 400...1000L 19.3MM | EN 14208 Stahl P001; P200 - table 2 and 3 |
| 19 | D/BAM/DG-06-060/PD 2006-06-07 | 2012-12-31 c) | 0036-007-06 Rev. 0 2006-05-09 | Changzhou Aircraft Manufacture Co. Ltd. - CN - | pressure drum 999 litre type welded pressure drums; YP999I- 0 Rev. - | PH33BAR 999L 7.3MM | EN 14208 Stahl P001; P200 - table 2 |
| 18 | D/BAM/DG-06-050/PD 2006-05-17 | 2012-12-31 c) | 0036-004-06 Rev. 0 2006-05-15 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1292 1-1292-01 Rev. - | PH42BAR 400...999L 7.6MM | EN 14208 Stahl P200 - table 2 and 3 |
| 17 | D/BAM/DG-06-006/PD 2006-02-27 | 2012-12-31 c) | 0036-053-05 Rev. 0 2006-01-12 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1285 1-1285-01 Rev. 3 | PH48BAR 400...900L 7.1MM | EN 14208 Stahl P200 - table 2 and 3 |
| 16 | D/BAM/DG-06-005/PD 2006-02-27 | 2012-12-31 c) | 0036-052-05 Rev. 0 2006-01-12 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1283 1-1283-01 Rev. a | PH50BAR 400L 6.6MM | EN 14208 Stahl P200 - table 2 and 3 |
| 15 | D/BAM/DG-05-134/PD 2006-01-24 | 2012-12-31 c) | 0036-048-05 Rev. 1 2006-02-20 | CHEMET S.A. - PL - | pressure drum Druckgasbehälter Typ 1277 1-1277-01 Rev. 1 | PH42BAR 400...999L 6.8MM | EN 14208 Stahl P200 - table 2 and 3 |

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| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|-------------------------------------|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 9 | D/BAM/DG-04-149/C 2005-09-07 2006-06-27 | 2012-12-31 c) | 07 202 6536 Z 1033/5/DGB 2005-04-28 | Dockweiler AG - D - | Cylinder Bubbler Typ 200 / 273.05 56000-005-000.A - Rev. 1 | PH21BAR 12...56L 2.2MM | EN 13322-2 Stahl Class 2 et alii (no PRD) |
| 8 | D/BAM/DG-04-148/C 2005-09-07 2006-06-27 | 2012-12-31 c) | 07 202 6536 Z 1032/5/DGB 2005-04-28 | Dockweiler AG - D - | Cylinder Bubbler Typ 100 / 63.5 400-004-000.A - Rev. 2 | PH21BAR 0,4L 1.45MM | EN 13322-2 Stahl Class 2 et alii (no PRD) |
| 7 | D/BAM/DG-04-147/C 2005-09-07 2006-06-27 | 2012-12-31 c) | 07 202 6536 Z 1031/5/DGB 2005-04-28 | Dockweiler AG - D - | Cylinder Bubbler Typ 100 / 114.3 1300-004-000.A - Rev. 1 | PH21BAR 1...4L 2.2MM | EN 13322-2 Stahl Class 2 et alii (no PRD) |
| 6 | D/BAM/DG-04-146/C 2005-09-07 2006-06-27 | 2012-12-31 c) | 07 202 6536 Z 1030/5/DGB 2005-04-28 | Dockweiler AG - D - | Cylinder Bubbler Typ 100 / 168.3 3150-004-000.A - Rev. 2 | PH21BAR 2...22L 2.2MM | EN 13322-2 Stahl Class 2 et alii (no PRD) |
| 5 | D/BAM/DG-04-104/C 2005-09-07 2006-06-27 | 2012-12-31 c) | 07 202 6536 Z 1029/5/DGB 2005-04-28 | Dockweiler AG - D - | Cylinder Bubbler Typ 100 / 273.05 56000-004-000.A - Rev. 1 | PH21BAR 12...56L 2.2MM | EN 13322-2 Stahl Class 2 et alii (no PRD) |
| 4 | D/BAM/DG-04-064/Cryo 2004-05-14 2008-02-01 | 2012-12-31 c) | not applicable | Cryo Anlagenbau GmbH - D - | closed cryogenic receptacle CS1000HDS H/O/5505E; V.02G.823.030.1 C | PH9.1BAR 1000L 3.3MM | EN 1251 Stahl UN 1966 |

List of design types of pressure receptacles approved in accordance with 6.2.3 IMDG-Code

Liste der nach 6.2.3 IMDG-Code zugelassenen Baumuster von Druckgefäßen

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|--|---|--------------------------------|---|--|---|
| Ser. no | BAM-Approval-Marking (acc. to IMDG-Code) Issuing date | Expiry Date Details a), b), c) | TPED-Certificate (acc. to ADR/RID) Issuing date | Manufacturer - Country - | Type of Pressure Receptacle Manufacturer Type Designation Drawing No./Date | Test Pressure Water Capacity Min. Wall-Thickness | Design Standard Material/ Material Standard |
| 3 | D/BAM/DG-03-071/PD 2003-10-10 | 2012-12-31 c) | not applicable | C.S.C S.p.A. - I - | pressure drum MON3 storage pressure drum 2565A001 - Rev. D | PH20BAR 580L 7.4MM | (TRG 330) Stahl UN 1067 |
| 2 | D/BAM/DG-02-062/PD 2002-07-10 | 2012-07-10 a) | D-ZLS-0035-001/02- Rev. 0 2002-04-30 | Ortmans Inox, S.A. - B - | pressure drum Rezipient a gaz - cap.: 400L 16738 - Rev. D | PH35BAR 400L 7.5MM | (TRG 330) Stahl UN 1040 |
| 1 | D/BAM/DG-02-039/PD 2002-06-26 | 2012-06-26 a) | D-ZLS-0035-002/02- Rev. 0 2002-04-30 | Ortmans Inox, S.A. - B - | pressure drum Rezipient a gaz - cap.: 1000L 16736 - Rev. D | PH35BAR 1000L 8.5MM | (TRG 330) Stahl UN 1040 |