

AECO Certificates of Conformance - ASME A17.7 code
Certificates of Compliance - other codes and standards for elevators and machinery

Certificate number	Date of Issue	Certificate Valid Until	Date of Suspension	Date of withdrawl	Manufacturer	Name of product	Standard
NA09-0842-1004-001-01	09 September 2009	09 September 2012			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	6 mm (PAWO F1, 6x19S+PP) / 8 mm (PAWO F3, 8x18S+8x7+PP)	A17.7:2007
NA09-0842-1004-001-01 rev.1	09 September 2009	09 September 2012			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	6 mm (PAWO F1, 6x19S+PP) / 8 mm (PAWO F3, 8x18S+8x7+PP)	A17.7:2007
NA09-0842-1004-001-01 rev.2	27 July 2012	03 June 2015			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	6 mm (PAWO F1, 6x19S+PP) / 8 mm (PAWO F3, 8x18S+8x7+PP)	A17.7:2007
NA09-0842-1004-001-01 rev.3	04 June 2015	04 June 2018			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	6 mm (PAWO F1, 6x19S+PP) / 8 mm (PAWO F3, 8x18S+8x7+PP)	A17.7:2007
NA09-0842-1004-001-01 rev.4	04 June 2018	04 June 2021			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	6 mm (PAWO F1, 6x19S+PP) / 8 mm (PAWO F3, 8x18S+8x7+PP)	A17.7:2007
NA09-0842-1004-001-01 rev.5	16 June 2021	16 June 2024			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	PAWO F1, PAWO F3	A17.7:2007
NA09-0842-1004-001-01 rev.6	06 June 2024	06 June 2027			Kone North American Corporate/Gustav Wolf / Wuxi Universal Steel Rope CO.,LTD	PAWO F1, PAWO F3	A17.7:2007
NA10-0842-1004-002-01	11 February 2010	11 February 2013			Schindler/Megadyne Rubber S. A.	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA10-0842-1004-002-01 rev.1	31 March 2010	31 March 2013			Schindler/Megadyne Rubber S. A.	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA10-0842-1004-002-01 rev.2	21 December 2010	21 December 2013			Schindler/Megadyne Rubber S. A.	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA10-0842-1004-002-01 rev.3	16 December 2011	16 December 2014			Schindler/Megadyne Rubber S. A.	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA10-0842-1004-002-01 rev.4	03 June 2013	03 June 2016			Schindler/Megadyne Rubber S. A.	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA10-0842-1004-002-02	11 February 2010	11 February 2013			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.1	01 December 2011	01 December 2014			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007

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NA10-0842-1004-002-02 rev.2	03 June 2013	03 June 2016			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.3	03 June 2016	11 December 2016			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.4	12 December 2016	21 May 2018			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.5	22 May 2018	03 June 2019			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.6	06 June 2019	06 June 2022			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.7	20 October 2021	06 June 2022			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-02 rev.8	24 May 2022	24 May 2025			Schindler/Brugg/Pfeifer/To kyo Rope/Cables y Eslingas	6 mm wire rope	A17.7:2007
NA10-0842-1004-002-03	11 February 2010	11 February 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-03 rev.1	18 March 2010	18 March 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-03 rev.2	28 October 2010	28 October 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-03 rev.3	03 June 2013	03 June 2016			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-03 rev.4	03 June 2016	03 June 2019		03 June 2019	Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04	01 March 2010	01 March 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.1	18 March 2010	18 March 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.2	03 June 2013	03 June 2016			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.3	03 June 2016	21 December 2017			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.4	21 December 2017	21 December 2020			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.5	06 June 2019	06 June 2022			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-04 rev.6	24 May 2022	24 May 2025			Schindler	3300 NA	A17.7:2007
NA10-0842-1004-002-05	01 March 2010	01 March 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.1	18 March 2010	18 March 2013			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.2	03 June 2013	03 June 2016			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.3	03 June 2016	21 December 2017			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.4	21 December 2017	21 December 2020			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.5	06 June 2019	06 June 2022			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.6	27 May 2021	06 June 2022			Schindler	Schindler 3300 NA	A17.7:2007
NA10-0842-1004-002-05 rev.7	24 May 2022	24 May 2025			Schindler	3300 NA	A17.7:2007
NA10-0842-1004-003-01	11 March 2010	11 March 2013			Pneumatic Vacuum Elevator LCC	UB 30, UB37, UB 52	A17.7:2007
NA10-0842-1004-003-01 rev.1	01 December 2011	01 December 2014			Pneumatic Vacuum Elevator LCC	UB 30, UB37, UB 52	A17.7:2007

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Certificate number	Date of Issue	Certificate Valid Until	Date of Suspension	Date of withdrawl	Manufacturer	Name of product	Standard
NA10-0842-1004-003-01 rev.2	06 March 2013	06 March 2016			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 37, PVE 52	A17.7:2007
NA10-0842-1004-003-01 rev.3	06 March 2016	06 March 2019			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 37, PVE 52	A17.7:2007
NA10-0842-1004-003-01 rev.4	21 February 2019	21 February 2022			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 37, PVE 52	A17.7:2007
NA10-0842-1004-003-01 rev.5	23 February 2022	23 February 2025			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 27, PVE 52	A17.7:2007
NA10-0842-1004-003-01 rev.6	27 July 2023	23 February 2025			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 27, PVE 52	A17.7:2007
NA10-0842-1004-003-01 rev.7	30 September 2024	23 February 2025			Pneumatic Vacuum Elevator LCC	PVE 30, PVE 37, PVE 52, CUBE 36	A17.7:2007
NA10-0842-1004-004-01	03 September 2010	03 September 2013			Greifzug Hebezugbau GmbH	Greifzug, WEA 2-06	A17.7:2007
NA10-0842-1004-005-01	22 July 2010	22 July 2013			Peelle	Peelle, the Protector, 4699, 4700, 4699M, 4700M	A17.7:2007
NA10-0842-1004-005-01 rev.1	22 November 2013	22 November 2016			Peelle	Peelle, the Protector, 4699, 4700, 4699M, 4700M	A17.7:2007
NA10-0842-1004-005-01 rev.2	22 September 2014	29 September 2017			Peelle	Peelle, the Protector, 4699, 4700, 4699M, 4700M	A17.7:2007
NA10-0842-1004-005-01 rev.3	29 September 2017	29 September 2020			Peelle	Peelle, the Protector, 4699, 4700, 4699M, 4700M	A17.7:2007
NA10-0842-1004-005-01 rev.4	10 May 2021	10 May 2024			Peelle	Peelle, the Protector, 4699, 4700, 4699M, 4700M	A17.7:2007
NA11-0842-1004-008-01	04 March 2011	04 March 2014			ACLA-WERKE GMBH	ACLA, 300520.01...04 700- 2600	A17.7:2007
NA11-0842-1004-008-01 rev.1	12 September 2011	12 September 2014			ACLA-WERKE GMBH	ACLA, 300520.01...04 700- 2600	A17.7:2007
NA11-0842-1004-008-01 rev.2	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300520.01...04 700- 2600	A17.7:2007
NA11-0842-1004-008-01 rev.3	30 April 2014	30 April 2017			ACLA-WERKE GMBH	ACLA, 300520.01...04 700- 2600	A17.7:2007
NA11-0842-1004-008-01 rev.5	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300520.01...04 700- 2600	A17.7:2007
NA11-0842-1004-008-01 rev.6	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300520.01, 300520.02, 300520.03 and 300520.04, load range 700 – 2600 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA11-0842-1004-008-02	04 March 2011	04 March 2014			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007

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Certificate number	Date of Issue	Certificate Valid Until	Date of Suspension	Date of withdrawal	Manufacturer	Name of product	Standard
NA11-0842-1004-008-02 rev.1	12 September 2011	12 September 2014			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007
NA11-0842-1004-008-02 rev.2	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007
NA11-0842-1004-008-02 rev.3	30 April 2014	30 April 2017			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007
NA11-0842-1004-008-02 rev.4	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007
NA11-0842-1004-008-02 rev.5	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300521.01...04 1890-3340	A17.7:2007
NA11-0842-1004-008-02 rev.6	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300521.01, 300521.02, 300521.03 and 300521.04, load range 1890 – 3340 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA11-0842-1004-009-01	26 January 2011	26 January 2014			Gustav Wolf	PAWO F1 / PAWO F7s	A17.7:2007
NA11-0842-1004-009-01 rev.1	26 April 2011	26 April 2014			Gustav Wolf	PAWO 819 W and PAWO F7S	A17.7:2007
NA11-0842-1004-009-01 rev.2	20 February 2014	20 February 2017			Gustav Wolf	PAWO 819 W and PAWO F7S	A17.7:2007
NA11-0842-1004-009-01 rev.3	31 August 2017	20 February 2020			Gustav Wolf	PAWO 819 W and PAWO F7S	A17.7:2007
NA11-0842-1004-009-01 rev.4	05 June 2019	05 June 2022			Gustav Wolf	PAWO 819 W and PAWO F7S	A17.7:2007
NA11-0842-1004-009-01 rev.5	31 May 2022	31 May 2025			Gustav Wolf	PAWO 819 W and PAWO F7S	A17.7:2007
NA11-0842-1004-010-01	10 October 2011	10 October 2014			Otis Elevator Company/Usha Martin Limited	6.3 mm	A17.7:2007
NA11-0842-1004-010-01 rev.1	31 October 2011	31 October 2014			Otis Elevator Company/Usha Martin Limited	6.3 mm	A17.7:2007
NA11-0842-1004-010-01 rev.2	24 July 2012	24 July 2015			Otis Elevator Company/Usha Martin Limited	6.3 mm	A17.7:2007
NA11-0842-1004-010-01 rev.3	24 September 2015	24 September 2018			Otis Elevator Company/Usha Martin Limited	6.3 mm	A17.7:2007
NA11-0842-1004-010-01 rev.4	06 December 2018	06 December 2021			Otis Elevator Company/Usha Martin Limited	6.3 mm	A17.7:2007

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Certificate number	Date of Issue	Certificate Valid Until	Date of Suspension	Date of withdrawl	Manufacturer	Name of product	Standard
NA11-0842-1004-010-01 rev.5	09 November 2021	09 November 2024			Otis Elevator Company/Usha Martin Limited	6.3 mm (6x19SFC) wire rope for overspeed governors with a minimum breaking load 21.2 kN	A17.7:2007
NA11-0842-1004-010-02	12 October 2011	12 October 2014			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.1	31 October 2011	31 October 2014			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.2	04 May 2012	04 May 2015			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.3	14 November 2014	14 November 2017			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.4	01 December 2017	14 November 2020			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.5	29 May 2020	29 May 2023			Otis Elevator Company	Otis GeN2-S	A17.7:2007
NA11-0842-1004-010-02 rev.6	09 November 2021	29 May 2023			Otis Elevator Company	GeN2-S or Gen3 Edge	A17.7:2007
NA11-0842-1004-010-02 rev.7	30 May 2023	30 May 2026			Otis Elevator Company	GeN2-S or Gen3 Edge	A17.7:2007
NA12-0842-1004-002-06	02 August 2012	02 August 2015			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.1	10 October 2012	10 October 2015			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.2	02 April 2013	02 April 2016			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.3	01 September 2014	01 September 2017			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007

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NA12-0842-1004-002-06 rev.4	15 December 2014	15 December 2017			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.5	02 September 2016	11 December 2016			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.6	12 December 2016	12 December 2019			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.7	19 November 2019	19 November 2022			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-06 rev.8	31 May 2022	31 May 2025			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU-42 foil,STM-PV40-1.73S-PU- 56 foil,STM-PV50-1.73S- PU-70 foil,STM-PV60- 1.73S-PU-84 foil	A17.7:2007
NA12-0842-1004-002-07	01 October 2012	01 October 2015			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU FR- 42 foil STM-PV40-1.73S-PU FR- 56 foil STM-PV50-1.73S-PU FR- 70 foil STM-PV60-1.73S-PU FR- 84 foil	A17.7:2007

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NA12-0842-1004-002-07 rev.1	01 September 2014	01 September 2017			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU FR- 42 foil STM-PV40-1.73S-PU FR- 56 foil STM-PV50-1.73S-PU FR- 70 foil STM-PV60-1.73S-PU FR- 84 foil	A17.7:2007
NA12-0842-1004-002-07 rev.2	02 September 2016	11 December 2016			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU FR- 42 foil STM-PV40-1.73S-PU FR- 56 foil STM-PV50-1.73S-PU FR- 70 foil STM-PV60-1.73S-PU FR- 84 foil	A17.7:2007
NA12-0842-1004-002-07 rev.3	12 December 2016	12 December 2019			Schindler/Megadyne s.P.A./ Megadyne Chia / Megadyne USA	STM-PV30-1.73S-PU FR- 42 foil STM-PV40-1.73S-PU FR- 56 foil STM-PV50-1.73S-PU FR- 70 foil STM-PV60-1.73S-PU FR- 84 foil	A17.7:2007
NA12-0842-1004-007-01	02 April 2013	02 April 2016			BASF	BASF, 45009050	A17.7:2007
NA12-0842-1004-007-02	02 April 2013	02 April 2016			BASF	BASF, 45015328	A17.7:2007
NA12-0842-1004-007-03	02 April 2013	02 April 2016			BASF	BASF, 45015325	A17.7:2007
NA12-0842-1004-007-04	02 April 2013	02 April 2016			BASF	BASF, 45015327	A17.7:2007
NA12-0842-1004-007-05	02 April 2013	02 April 2016			BASF	BASF, 45015406	A17.7:2007
NA12-0842-1004-008-03	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300522.01...04 230- 670	A17.7:2007
NA12-0842-1004-008-03 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300522.01...04 230- 670	A17.7:2007
NA12-0842-1004-008-03 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300522.01...04 230- 670	A17.7:2007
NA12-0842-1004-008-03 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300522.01...04 230- 670	A17.7:2007
NA12-0842-1004-008-03 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300522.01...04 230- 670	A17.7:2007
NA12-0842-1004-008-03 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300522.01(V1), 300522.02, 300522.03 and 300522.04, load range 230 – 670 kg for nominal speed up to 1.0 m/s	A17.7:2007

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NA12-0842-1004-008-04	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300523.01...04 200-	A17.7:2007 1000
NA12-0842-1004-008-04 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300523.01...04 200-	A17.7:2007 1000
NA12-0842-1004-008-04 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300523.01...04 200-	A17.7:2007 1000
NA12-0842-1004-008-04 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300523.01...04 200-	A17.7:2007 1000
NA12-0842-1004-008-04 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300523.01...04 200-	A17.7:2007 1000
NA12-0842-1004-008-04 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300523.01 (V1), 300523.02, 300523.03 and 300523.04, load range 200 – 1000 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-05	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300524.01...04 366-	A17.7:2007 1250
NA12-0842-1004-008-05 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300524.01...04 366-	A17.7:2007 1250
NA12-0842-1004-008-05 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300524.01...04 366-	A17.7:2007 1250
NA12-0842-1004-008-05 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300524.01...04 366-	A17.7:2007 1250
NA12-0842-1004-008-05 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300524.01...04 366-	A17.7:2007 1250
NA12-0842-1004-008-05 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300524.01 (V1), 300524.02, 300524.03 and 300524.04, load range 366 – 1250 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-06	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300525.01...04 568-	A17.7:2007 2543
NA12-0842-1004-008-06 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300525.01...04 568-	A17.7:2007 2543
NA12-0842-1004-008-06 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300525.01...04 568-	A17.7:2007 2543
NA12-0842-1004-008-06 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300525.01...04 568-	A17.7:2007 2543
NA12-0842-1004-008-06 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300525.01...04 568-	A17.7:2007 2543

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NA12-0842-1004-008-06 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300525.01, 300525.02, 300525.03 and 300525.04, load range 568 – 2543 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-07	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300526.01...04 849- 5184	A17.7:2007
NA12-0842-1004-008-07 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300526.01...04 849- 5184	A17.7:2007
NA12-0842-1004-008-07 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300526.01...04 849- 5184	A17.7:2007
NA12-0842-1004-008-07 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300526.01...04 849- 5184	A17.7:2007
NA12-0842-1004-008-07 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300526.01...04 849- 5184	A17.7:2007
NA12-0842-1004-008-07 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300526.01, 300526.02, 300526.03 and 300526.04, load range 849 – 5184 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-08	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300527.01...04 133- 1994	A17.7:2007
NA12-0842-1004-008-08 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300527.01...04 133- 1994	A17.7:2007
NA12-0842-1004-008-08 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300527.01...04 133- 1994	A17.7:2007
NA12-0842-1004-008-08 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300527.01...04 133- 1994	A17.7:2007
NA12-0842-1004-008-08 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300527.01...04 133- 1994	A17.7:2007
NA12-0842-1004-008-08 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300527.01, 300527.02, 300527.03 and 300527.04, load range 133 – 1994 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-09	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300528.01...04 849- 4883	A17.7:2007
NA12-0842-1004-008-09 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300528.01...04 849- 4883	A17.7:2007
NA12-0842-1004-008-09 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300528.01...04 849- 4883	A17.7:2007
NA12-0842-1004-008-09 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300528.01...04 849- 4883	A17.7:2007
NA12-0842-1004-008-09 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300528.01...04 849- 4883	A17.7:2007

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NA12-0842-1004-008-09 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300528.01, 300528.02, 300528.03 and 300528.04, load range 849 – 4883 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-008-10	22 March 2012	22 March 2015			ACLA-WERKE GMBH	ACLA, 300529.01...04 890-	A17.7:2007 1994
NA12-0842-1004-008-10 rev.1	07 February 2013	07 February 2016			ACLA-WERKE GMBH	ACLA, 300529.01...04 890-	A17.7:2007 1994
NA12-0842-1004-008-10 rev.2	30 April 2014	12 April 2017			ACLA-WERKE GMBH	ACLA, 300529.01...04 890-	A17.7:2007 1994
NA12-0842-1004-008-10 rev.3	13 April 2017	13 April 2020			ACLA-WERKE GMBH	ACLA, 300529.01...04 890-	A17.7:2007 1994
NA12-0842-1004-008-10 rev.4	23 March 2020	23 March 2023			ACLA-WERKE GMBH	ACLA, 300529.01...04 890-	A17.7:2007 1994
NA12-0842-1004-008-10 rev.5	22 March 2023	22 March 2026			ACLA-WERKE GMBH	300529.01, 300529.02, 300529.03 and 300529.04, load range 890 – 1994 kg for nominal speed up to 1.0 m/s	A17.7:2007
NA12-0842-1004-010-03	10 February 2012	10 February 2015			Otis Elevator Company	Otis CMG	A17.7:2007
NA12-0842-1004-010-03 rev.1	21 June 2012	21 June 2015			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.10	13 July 2021	06 December 2021			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.11	09 November 2021	09 November 2024			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.12	19 May 2022	09 November 2024			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.13	13 March 2023	09 November 2024			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.2	28 September 2012	28 September 2015			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.3	16 January 2014	16 January 2017			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.4	31 October 2014	20 April 2015			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.5	21 April 2016	21 April 2019			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.6	27 November 2017	27 November 2020			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.7	06 December 2018	04 August 2019			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-010-03 rev.8	05 August 2019	06 December 2021			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007

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NA12-0842-1004-010-03 rev.9	14 May 2020	06 December 2021			Otis Elevator Company	Otis ORSF (was voorheen CMG)	A17.7:2007
NA12-0842-1004-011-01	14 February 2013	14 February 2018			SafeWorks LLC	W105111, W105211, W105311, W125011, W125111, W125211 (TSL)	A17.7:2007
NA12-0842-1004-012-01	28 June 2012	19 April 2017			Handicare Stairlifts BV	FREECURVE	A18.1:2017
NA12-0842-1004-012-01 rev.1	20 April 2017	20 April 2020			Handicare Stairlifts BV	FREECURVE	A18.1:2017
NA13-0842-1004-001-02	27 June 2014	27 June 2017			Kone North American Corporate/Failgle	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.1	05 January 2015	05 January 2018			Kone North American Corporate/Failgle	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.2	14 December 2016	03 December 2017			Kone North American Corporate/Failgle	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.3	04 December 2017	04 December 2020			Kone North American Corporate/Failgle	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.4	11 September 2019	02 September 2022			Kone North American Corporate/Failgle	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.5	29 March 2021	02 September 2022			Kone North American Corporate	Kone UltraRope TM F4-5.1x2.55-1	A17.7:2007
NA13-0842-1004-001-02 rev.6	26 October 2022	26 October 2025			Kone North American Corporate	Kone UltraRope TM F4-5.1x2.55-2	A17.7:2007
NA13-0842-1004-002-08	16 December 2013	16 December 2018			Schindler/Gates Power Transmission	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA13-0842-1004-002-08 rev.1	18 March 2014	18 March 2017			Schindler/Gates Power Transmission	STM-PV30-2.5S-EPDM-42	A17.7:2007
NA13-0842-1004-002-09	12 December 2013	11 December 2016			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-09 rev.1	12 December 2016	12 December 2019			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-09 rev.2	13 December 2019	13 December 2022			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-09 rev.3	01 June 2022	01 June 2022			Schindler	5500 NA	A17.7:2007
NA13-0842-1004-002-10	12 December 2013	11 December 2016			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-10 rev.1	12 December 2016	12 December 2019			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-10 rev.2	13 December 2019	13 December 2022			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-10 rev.3	01 June 2022	01 June 2025			Schindler	5500 NA	A17.7:2007
NA13-0842-1004-002-11	12 December 2013	12 December 2016			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-11 rev.1	18 March 2014	11 December 2016			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-11 rev.2	12 December 2016	12 December 2019			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-11 rev.3	13 December 2019	13 December 2022			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-11 rev.4	01 June 2022	01 June 2025			Schindler	5500 NA	A17.7:2007
NA13-0842-1004-002-12	12 December 2013	11 December 2016			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-12 rev.1	12 December 2016	12 December 2019			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-12 rev.2	13 December 2019	13 December 2022			Schindler	Schindler 5500 NA	A17.7:2007
NA13-0842-1004-002-12 rev.3	01 June 2022	01 June 2025			Schindler	5500 NA	A17.7:2007
NA13-0842-1004-006-01	05 February 2013	05 February 2016			JASO/Goian	GA-27	A17.7:2007
NA13-0842-1004-006-01 rev.1	10 May 2016	10 May 2019			JASO	GA-27	A17.7:2007
NA13-0842-1004-006-01 rev.2	07 August 2018	07 August 2021			JASO	GA-27	A17.7:2007

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NA13-0842-1004-014-01	10 January 2014	10 January 2017			Goracon	GWB-300	A17.7:2007
NA13-0842-1004-014-02	05 March 2014	05 March 2017			Goracon	GWB-250	A17.7:2007
NA13-0842-1004-015-01	28 August 2013	28 August 2016			TK Elevator Americas	remote shutt off valve, remote pressure monitoring, remote lowering valve, and electronic low pressure4 detection	A17.7:2007
NA13-0842-1004-015-01 rev.1	17 December 2013	28 August 2016			TK Elevator Americas	remote shutt off valve, remote pressure monitoring, remote lowering valve, and electronic low pressure4 detection	A17.7:2007
NA13-0842-1004-015-01 rev.2	02 September 2016	02 September 2019			TK Elevator Americas	remote shutt off valve, remote pressure monitoring, remote lowering valve, and electronic low pressure4 detection	A17.7:2007
NA13-0842-1004-015-01 rev.3	14 November 2019	14 November 2022			TK Elevator Americas	remote shutt off valve, remote pressure monitoring, remote lowering valve, and electronic low pressure4 detection	A17.7:2007
NA13-0842-1004-015-01 rev.4	29 June 2022	29 June 2025			TK Elevator Americas	Endura MRL	A17.7:2007
NA13-0842-1004-015-01 rev.5	26 June 2024	26 June 2025			TK Elevator Americas	Endura MRL	A17.7:2007
NA14-0842-1004-002-15	30 July 2024	30 July 2027			Schindler	S5000	A17.7:2007
NA14-0842-1004-018-01	20 October 2014	20 October 2017			Avanti	Pegasus	A17.7:2007
NA14-0842-1004-018-01 rev.1	27 October 2014	27 October 2017			Avanti	Pegasus	A17.7:2007
NA15-0842-1004-001-03	16 February 2016	16 February 2019			Kone North American Corporate	Jumplift	A17.7:2007
NA15-0842-1004-001-03 rev.1	07 April 2020	07 April 2023			Kone North American Corporate	Jumplift	A17.7:2007
NA15-0842-1004-001-03 rev.2	05 October 2023	06 October 2026			Kone North American Corporate	JL2000 BS & GS	A17.1:2019,A17.7:2007
NA15-0842-1004-002-13	27 August 2015	27 August 2018			Schindler	STM-PV30-1.73 S-EPDM-42	A17.7:2007
NA15-0842-1004-002-13 rev.1	18 November 2015	27 August 2018			Schindler/Contitech	STM-PV30- 1 . 73S-PU FR3-42	A17.7:2007
NA15-0842-1004-002-13 rev.2	12 December 2016	12 September 2017			Schindler/Contitech	STM-PV30-1.73 S-EPDM-42	A17.7:2007

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NA15-0842-1004-002-13 rev.3	12 September 2017	12 September 2022			Schindler/Contitech	STM-PV30-1.73 S-PU FR3-42 STM-PV40-1.73 S-PU FR3-56 STM-PV50-1.73 S-PU FR3-70 STM-PV60-1.73 S-PU FR3-84	A17.7:2007
NA15-0842-1004-002-13 rev.4	23 April 2021	23 April 2024			Schindler/Contitech	STM-PV30-1.73 S-PU FR3-42 STM-PV40-1.73 S-PU FR3-56 STM-PV50-1.73 S-PU FR3-70 STM-PV60-1.73 S-PU FR3-84	A17.7:2007
NA15-0842-1004-002-13 rev.5	28 March 2023	23 April 2024			Schindler/Contitech	STM-PV30-1.73 S-PU FR3-42 STM-PV40-1.73 S-PU FR3-56 STM-PV50-1.73 S-PU FR3-70 STM-PV60-1.73 S-PU FR3-84	A17.7:2007
NA15-0842-1004-002-13 REV.6	01 May 2024	01 May 2027			Schindler/Contitech	STM-PV30-1.73 S-PU FR3-42 STM-PV40-1.73 S-PU FR3-56 STM-PV50-1.73 S-PU FR3-70 STM-PV60-1.73 S-PU FR3-84	A17.7:2007
NA15-0842-1004-004-02	05 June 2015	18 June 2015			Greifzug Hebezugbau GmbH	Enercon Service hoist EL3	A17.7:2007
NA15-0842-1004-004-02 rev.1	19 June 2015	04 September 2017			Greifzug Hebezugbau GmbH	Enercon Service hoist EL3	A17.7:2007
NA15-0842-1004-004-02 rev.2	05 September 2017	17 January 2019			Greifzug Hebezugbau GmbH	Enercon Service hoist EL3	A17.7:2007
NA15-0842-1004-004-02 rev.3	18 January 2019	05 September 2020			Greifzug Hebezugbau GmbH	Enercon Service hoist EL3	A17.7:2007
NA15-0842-1004-015-02	05 February 2015	05 February 2016			TK Elevator Americas	reTWIN elevator (Pilot)	A17.7:2007
NA15-0842-1004-015-02 rev.1	21 September 2016	21 September 2017			TK Elevator Americas	reTWIN elevator (Pilot)	A17.7:2007
NA15-0842-1004-015-02 rev.2	31 January 2018	31 January 2020			TK Elevator Americas	reTWIN elevator (Pilot)	A17.7:2007
NA15-0842-1004-015-02 rev.3	14 March 2019	14 March 2022			TK Elevator Americas	TWIN3	A17.7:2007
NA15-0842-1004-015-02 rev.4	18 March 2019	14 March 2022			TK Elevator Americas	TWIN3	A17.7:2007
NA15-0842-1004-015-02 rev.5	29 May 2020	14 March 2022			TK Elevator Americas	TWIN3 and TWIN4	A17.7:2007

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NA15-0842-1004-015-02 rev.6	24 June 2021	14 March 2022			TK Elevator Americas	TWIN 3 and TWIN 4	A17.7:2007
NA15-0842-1004-015-02 rev.7	03 August 2021	14 March 2022			TK Elevator Americas	TWIN3 and TWIN4	A17.7:2007
NA15-0842-1004-015-02 rev.8	14 March 2022	14 May 2022			TK Elevator Americas	TWIN3 and TWIN4	A17.7:2007,A17.1:2013
NA15-0842-1004-015-02 rev.9	25 April 2022	25 April 2025			TK Elevator Americas	TWIN3 and TWIN4	A17.7:2007
NA15-0842-1004-016-01	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E1 G	A17.7:2007
NA15-0842-1004-016-02	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E2G	A17.7:2007
NA15-0842-1004-016-03	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E3G	A17.7:2007
NA15-0842-1004-016-04	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E4G	A17.7:2007
NA15-0842-1004-016-05	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E5G	A17.7:2007
NA15-0842-1004-016-06	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E6G	A17.7:2007
NA15-0842-1004-016-07	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E7G	A17.7:2007
NA15-0842-1004-016-08	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E9G	A17.7:2007
NA15-0842-1004-016-09	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	E11G	A17.7:2007
NA15-0842-1004-016-10	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	T1 G	A17.7:2007
NA15-0842-1004-016-11	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	T2 G	A17.7:2007
NA15-0842-1004-016-12	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	T3G	A17.7:2007
NA15-0842-1004-016-13	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	T4G	A17.7:2007
NA15-0842-1004-016-14	30 March 2015	30 March 2018			P+S Polyurethan- Elastomere GmbH	T5G	A17.7:2007
NA15-0842-1004-017-01	17 November 2015	17 November 2018			Brugg	SVL3/250-33/2500	A17.7:2007
NA15-0842-1004-018-02	13 August 2015	13 August 2018			Avanti	Pegasus XL	A17.7:2007

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NA15-0842-1004-020-01	16 March 2015	16 March 2018			Duallift	S P408 ULCS10; S P408 ULCS20; S P408 ULCS10/20; S P608 ULCS10; S P608 ULCS20; S P608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17.7:2007
NA15-0842-1004-020-01 rev.1	16 November 2015	16 November 2018			Duallift	S P408 ULCS10; S P408 ULCS20; S P408 ULCS10/20; S P608 ULCS10; S P608 ULCS20; S P608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17.7:2007

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NA15-0842-1004-020-01 rev.2	05 June 2019	18 December 2019			Duallift	S P408 ULCS10; S P408 ULCS20; S P408 ULCS10/20; S P608 ULCS10; S P608 ULCS20; S P608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17.7:2007
NA15-0842-1004-020-01 rev.3	19 December 2019	05 June 2022			Duallift	S P408 ULCS10; S P408 ULCS20; S P408 ULCS10/20; S P608 ULCS10; S P608 ULCS20; S P608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17.7:2007

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NA15-0842-1004-020-01 rev.4	28 June 2022	28 June 2025			Duallift	SP408 ULCS10; SP408 ULCS20; SP408 ULCS10/20; SP508.608 ULCS10; SP508.608 ULCS20; SP508608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17:1:2007,A17.1:2010,A1 7.1:2013,A17.1:2016,A17. 7:2007,A17.8:2016,A17.1: 2019
NA15-0842-1004-020-01 rev.5	22 April 2024	28 May 2025			Duallift	SP408 ULCS10; SP408 ULCS20; SP408 ULCS10/20; SP508.608 ULCS10; SP508.608 ULCS20; SP508608 ULCS10/20; S P609 ULCS10; S P609 ULCS20; S P609 ULCS10/20; P508 ULCS10; P508 ULCS20; P508 ULCS10/20; P509 ULCS10; P509 ULCS20; P509 ULCS10/20; P809 ULCS10; P809 ULCS	A17:1:2007,A17.1:2010,A1 7.1:2013,A17.1:2016,A17. 7:2007,A17.8:2016,A17.1: 2019
NA15-0842-1004-021-01	24 March 2015	24 March 2018			GEDA Dechentreiter	TV 010 US	A17.7:2007
NA15-0842-1004-021-01 rev.1	02 July 2015	02 July 2018			GEDA Dechentreiter	TV 010 US	A17.7:2007
NA15-0842-1004-021-01 rev.2	06 December 2018	06 December 2021			GEDA Dechentreiter	TV 010 US	A17.7:2007
NA15-0842-1004-021-01 rev.3	13 December 2021	13 December 2024			Geda	TV010US	A17.7:2007
NA15-0842-1004-022-01	31 August 2015	31 August 2018			Schwartz GmbH	Optamid	A17.7:2007
NA15-0842-1004-022-01 rev.1	21 March 2019	21 March 2022		01 January 2021	Schwartz GmbH	Optamid	A17.7:2007
NA17-0842-1004-016-15	14 November 2017	14 November 2020			P+S Polyurethan- Elastomere GmbH	D3	A17.7:2007
NA17-0842-1004-016-15 rev.1	21 February 2019	14 November 2020		05 June 2019	P+S Polyurethan- Elastomere GmbH	D3	A17.7:2007
NA17-0842-1004-016-16	14 November 2017	14 November 2020			P+S Polyurethan- Elastomere GmbH	D5	A17.7:2007
NA17-0842-1004-016-16 rev.1	21 February 2019	14 November 2020		05 June 2019	P+S Polyurethan- Elastomere GmbH	D5	A17.7:2007
NA17-0842-1004-026-01	08 May 2017	08 May 2020			Stiltz	DUO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.1	22 December 2017	08 January 2018			Stiltz	DUO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.2	09 January 2018	08 May 2020			Stiltz	DUO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.3	26 June 2018	08 May 2020			Stiltz	DUO Lift / TRIO Lift	A17.7:2007

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NA17-0842-1004-026-01 rev.4	17 September 2020	08 November 2020			Stiltz	DUO Lift / TRIO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.5	06 November 2020	06 November 2023			Stiltz	DOU Lift / TRIO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.6	23 November 2020	06 November 2023			Stiltz	DUO Lift / TRIO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.7	24 November 2023	24 November 2026			Stiltz	DUO Lift / TRIO Lift	A17.7:2007
NA17-0842-1004-026-01 rev.8	25 September 2024	24 November 2026			Stiltz	DUO Lift / TRIO Lift	A17.7:2007
NA17-0842-1004-027-01	03 May 2017	19 May 2020			Euchner	STA3 / STP3	A17.7:2007
NA17-0842-1004-027-01 rev.1	19 May 2017	03 May 2020			Euchner	STA3 / STP3	A17.7:2007
NA17-0842-1004-027-01 rev.2	09 December 2021	09 December 2024			Euchner	STA3 / STP3	A17.7:2007
NA18-0842-1004-010-04	12 November 2018	12 November 2019			Otis Elevator Company	Otis Jumplift	A17.7:2007
NA18-0842-1004-010-04 rev.1	24 April 2019	12 November 2019			Otis Elevator Company	Otis Jumplift	A17.7:2007
NA18-0842-1004-010-04 rev.2	14 February 2020	14 February 2023			Otis Elevator Company	Otis Jumplift	A17.7:2007
NA18-0842-1004-010-04 rev.3	30 November 2022	30 November 2025			Otis Elevator Company	SkyBuild	A17.7:2007
NA18-0842-1004-015-03	22 May 2018	22 May 2021			TK Elevator Americas/Gates Power Transmission	Non-circular elastomeric steel suspension for elevator applications	A17.7:2007
NA18-0842-1004-015-04 rev.3	25 October 2023	16 November 2024			TK Elevator Americas/Goldsun	42.5 mm x 3.1 mm, 60 kN	A17.7:2007
NA18-0842-1004-024-01	04 June 2018	04 June 2021		17 March 2020	Electrodyn	ElectroLock Door Restrictor	A17.7:2007
NA18-0842-1004-029-01	19 September 2019	19 September 2022			Handicare UK	950	A18.1:2017
NA18-0842-1004-031-01	30 September 2020	30 September 2023			Brugg	CTP 8.1 mm	A17.7:2007
NA19-0842-1004-008-11	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300400F1, 300400F3, 300400F4, 300400F5, 300400F6	A17.7:2007
NA19-0842-1004-008-11 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300400F1, 300400F3, 300400F4, 300400F5, 300400F6	A17.7:2007
NA19-0842-1004-008-12	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300401F1, 300401F3, 300401F4, 300401F5, 300401F6	A17.7:2007
NA19-0842-1004-008-12 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300401F1, 300401F3, 300401F4, 300401F5, 300401F6	A17.7:2007
NA19-0842-1004-008-13	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300401G1, 300401G3, 300401G4, 300401G5, 300401G6	A17.7:2007
NA19-0842-1004-008-13 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300401G1, 300401G3, 300401G4, 300401G5, 300401G6	A17.7:2007
NA19-0842-1004-008-14	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300402F1, 300402F3, 300402F4, 300402F5, 300402F6	A17.7:2007
NA19-0842-1004-008-14 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300402F1, 300402F3, 300402F4, 300402F5, 300402F6	A17.7:2007

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NA19-0842-1004-008-15	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300419F1, 300419F3, 300419F4, 300419F5, 300419F6	A17.7:2007
NA19-0842-1004-008-15 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300419F1, 300419F3, 300419F4, 300419F5, 300419F6	A17.7:2007
NA19-0842-1004-008-15 rev.2	09 March 2022	03 March 2025			ACLA-WERKE GMBH	300419F1, 300419F3, 300419F4, 300419F5, 300419F6	A17.1:2016,A17.1:2019
NA19-0842-1004-008-16	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300403F1, 300403F3, 300403F4, 300403F5, 300403F6	A17.7:2007
NA19-0842-1004-008-16 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300403F1, 300403F3, 300403F4, 300403F5, 300403F6	A17.7:2007
NA19-0842-1004-008-17	04 March 2019	04 March 2022			ACLA-WERKE GMBH	300404F1, 300404F3, 300404F4, 300404F5, 300404F6	A17.7:2007
NA19-0842-1004-008-17 rev.1	03 March 2022	03 March 2025			ACLA-WERKE GMBH	300404F1, 300404F3, 300404F4, 300404F5, 300404F6	A17.7:2007
NA19-0842-1004-012-02	12 September 2019	17 March 2020			Handicare Stairlifts BV	1100	A18.1:2017
NA19-0842-1004-012-02 rev.1	18 March 2020	12 September 2022			Handicare Stairlifts BV	1100	A18.1:2017
NA19-0842-1004-029-02	24 September 2019	16 August 2020			Handicare UK	1000	A18.1:2017
NA19-0842-1004-029-02 rev.1	17 August 2020	08 November 2022			Handicare UK	1000	A18.1:2017
NA19-0842-1004-029-03	08 November 2019	16 August 2020			Handicare UK	2000	A18.1:2017
NA19-0842-1004-029-03 rev.1	17 August 2020	08 November 2022			Handicare UK	2000	A18.1:2017
NA19-0842-1004-029-04	07 November 2019	07 November 2022			Handicare UK	X-clusive	A18.1:2017
NA20-0842-1004-015-05	07 December 2020	07 December 2023			TK Elevator Americas	125AL002, 60 kN, 43.5 mm x 3.5 mm	A17.7:2007
NA20-0842-1004-015-05 rev.1	14 May 2021	07 December 2023			TK Elevator Americas	125AL002, 60 kN, 43.5 mm x 3.5 mm	A17.7:2007
NA20-0842-1004-015-05 rev.2	13 April 2023	13 April 2026			TK Elevator Americas	125AL002 (60kN) & 8000728993 (64kN)	A17.7:2007,A17.1:2019
NA20-0842-1004-028-01	21 February 2019	21 February 2022			Hebei Dongfang	Rope Brake	A17.7:2007
NA20-0842-1004-030-02	07 July 2020	07 July 2023			Henning GMBH	ELVI 2	A17.7:2007
NA20-0842-1004-030-02 rev.1	25 January 2022	07 July 2023			Henning GMBH	ELVI 2	A17.7:2007
NA20-0842-1004-030-02 rev.2	18 October 2023	18 October 2026			Henning GMBH	ELVI 2	A17.7:2007
NA20-0842-1004-031-01 rev.1	26 November 2023	26 November 2026			Brugg	CTP 8.1 mm	A17.7:2007
NA20-0842-1004-032-01	09 April 2020	09 April 2021			Maspero Elevatori S.p.A.	Panoramic inclined Elevator, 7000 lbs / 42 persons	A17.7:2007
NA20-0842-1004-032-01 rev.1	12 November 2020				Maspero Elevatori S.p.A.	Panoramic inclined Elevator, 7000 lbs / 42 persons	A17.7:2007

Certificate number	Date of Issue	Certificate Valid Until	Date of Suspension	Date of withdrawal	Manufacturer	Name of product	Standard
NA20-0842-1004-032-02	12 November 2020	12 November 2023			Maspero Elevatori S.p.A.	Panoramic inclined Elevator, 7000 lbs / 42 persons	A17.7:2007
NA20-0842-1004-035-01	29 May 2020	29 May 2023			Cedes AG	3D sensor	A17.7:2007
NA20-0842-1004-035-01 rev.1	26 February 2021	29 May 2023			CEDES AG	CabSafe System (containing controller, 3D sensor and cegard/Pro 2D light curtain system)	A17.7:2007
NA20-0842-1004-035-01 rev.2	24 May 2023	24 May 2023			CEDES AG	CabSafe System (containing controller, 3D sensor and cegard/Pro 2D light curtain system)	A17.1:2019
NA20-0842-1004-035-01 rev.3	27 March 2024	24 May 2026			CEDES AG	CabSafe System (containing controller, 3D sensor and cegard/Pro 2D light curtain system)	A17.1:2019
NA21-0842-1004-015-04	08 June 2018	01 November 2018			TK Elevator Americas/Goldsun	125 AJ 003, 42.5 mm x 3.1 m, 60 kN	A17.7:2007
NA21-0842-1004-015-04 rev.1	01 November 2018	08 June 2021			TK Elevator Americas/Goldsun	125 AJ 003, 42.5 mm x 3.1 m, 60 kN	A17.7:2007
NA21-0842-1004-015-04 rev.2	16 November 2021	16 November 2024			TK Elevator Americas/Goldsun	42.5 mm x 3.1 mm, 60 kN	A17.7:2007
NA21-0842-1004-037-01	01 July 2021	01 July 2024			Hydronic Lift S.p.A	Hydraulic buffer OBH 47	A17.7:2007
NA21-0842-1004-037-01 rev.1	05 August 2021	01 July 2024			Hydronic Lift S.p.A	Hydraulic buffer OBH 47	A17.7:2007
NA21-0842-1004-038-01	07 October 2021	07 October 2024			Draka EHC	DRB10, DRB20, DRB35	A17.7:2007
NA22-0842-1004-006-2	17 February 2022	17 February 2025			JASO	GW25NA	A17.8:2016
NA22-0842-1004-006-2 rev.1	14 September 2022	17 February 2025			JASO	GW25NA	A17.8:2016
NA22-0842-1004-006-2 rev.2	11 December 2023	17 February 2025			JASO	GW25NA	A17.8:2016
NA22-0842-1004-008-18	08 March 2022	08 March 2025			ACLA-WERKE GMBH	300400F1, 300400F3, 300400F4, 300400F5, 300400F6	A17.1:2016,A17.1:2019
NA22-0842-1004-008-19	10 March 2022	10 March 2025			ACLA-WERKE GMBH	ACLA, AUTAN HE, 300401Fx, ø100 mm x 80 mm	A17.1:2016,A17.1:2019
NA22-0842-1004-008-20	10 March 2022	10 March 2025			ACLA-WERKE GMBH	AUTAN HE, 300401Gx, ø100 mm x 80 mm / 300401G1, 300401G3, 300401G4, 300401G5, 300401G6	A17.1:2016,A17.1:2019
NA22-0842-1004-008-21	10 March 2022	10 March 2025			ACLA-WERKE GMBH	ACLA, AUTAN HE, 300402Fx, ø125 mm x 80 mm 300402F1, 300402F3, 300402F4, 300402F5, 300402F6	A17.1:2016,A17.1:2019

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NA22-0842-1004-008-22	10 March 2022	10 March 2025			ACLA-WERKE GMBH	AUTAN HE, 300419Fx, ø140 mm x 80 mm 300419F1, 300419F3, 300419F4, 300419F5, 300419F6	A17.1:2016,A17.1:2019
NA22-0842-1004-008-23	10 March 2022	10 March 2025			ACLA-WERKE GMBH	AUTAN HE, 300403Fx, ø165 mm x 80 mm 300403F1, 300403F3, 300403F4, 300403F5, 300403F6	A17.1:2016,A17.1:2019
NA22-0842-1004-008-24	10 March 2022	10 March 2025			ACLA-WERKE GMBH	AUTAN HE, 300404Fx, ø220 mm x 80 mm / 300404F1, 300404F3, 300404F4, 300404F5, 300404F6	A17.1:2016,A17.1:2019
NA22-0842-1004-015-06	02 May 2022	02 May 2025			TK Elevator Americas	Reduced apron Evolution 100, Evolution 200	A17.7:2007,A17.1:2019
NA22-0842-1004-015-06 rev.1	07 August 2023	02 May 2025			TK Elevator Americas	Reduced apron Evolution 100, Evolution 200	A17.7:2007,A17.1:2019
NA22-0842-1004-015-06 rev.2	23 October 2023	02 May 2025			TK Elevator Americas	Reduced apron Evolution 100, Evolution 200 and EOX	A17.7:2007
NA23-0842-1004-010-03 rev.14	30 September 2024	06 April 2026			Otis Elevator Company	ORSF (Overspeed Reducing Switch Function) for Gen2, G2S, Gen2-S or Gen3 Edge at 150, 200, 350 ft/min	A17.7:2007
NA23-0842-1004-010-05	06 April 2023	06 April 2026			Otis Elevator Company	CMG LS for Gen3 Core at 150, 200 fpm	A17.7:2007
NA23-0842-1004-010-05 rev.1	30 September 2024	06 April 2026			Otis Elevator Company	ORSF (Overspeed Reducing Switch Function) for Gen3 Core at 150, 200 ft/min	A17.7:2007
NA23-0842-1004-010-06	06 April 2023	06 April 2026			Otis Elevator Company	Gen3 Core	A17.7:2007
NA23-0842-1004-015-07 rev.1	29 November 2023	24 February 2026			TK Elevator Americas	Safe Pit and (remote) pit prop system.	A17.7:2007
NA23-0842-1004-015-7	24 February 2023	24 February 2026			TK Elevator Americas	REPPS	A17.7:2007
NA23-0842-1004-039-01	25 May 2023	25 May 2026			HDI Lifts Ltd	Attollo / Levare	A17.1:2019
NA23-0842-1004-040-01	09 January 2023	09 January 2026		15 January 2024	Röchling Industrial Xanten GmbH	Deflection sheaves	A17.7:2007
NA23-0842-1004-041-01	19 September 2023	19 September 2026			Nibav Lifts Pvt. Ltd.	Nibav air lift / Standard and Max	A17.7:2007
NA23-0842-1004-043-01	15 December 2023	15 December 2026			Savaria	HTD5M belt	A17.7:2007
NA23-0842-1004-044-01	03 October 2023	03 October 2026			Airdri LTD	Vision Plus / FZU-1342 and FZU-1442	A17.1:2019
NA23-0842-1004-045-01	17 November 2023	17 November 2026			HydraSafe Brake	HydraSafe Brake	A17.1:2019

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NA23-0842-1004-100-01	03 November 2023	03 November 2026			Test manufacturer Wind Turbine Elevator	WTE 90-120	A17.8:2021
NA24-0842-1004-002-14	08 February 2024	08 February 2029			Schindler	SCX NTSD function	A17.7:2007
NA24-0842-1004-002-16	30 July 2024	30 July 2027			Schindler	S5000	A17.7:2007
NA24-0842-1004-002-17	30 July 2024	30 July 2027			Schindler	S5000	A17.7:2007
NA24-0842-1004-015-08	06 May 2024	06 May 2027			TK Elevator Americas	BLUEbelt 84 kN	A17.1:2019
NA24-0842-1004-015-09	25 July 2024	25 July 2027			TK Elevator Americas	Safe pit acces	A17.7:2007
NA24-0842-1004-037-02	29 April 2024	29 April 2027			Hydronic Lift S.p.A	OBCxx and OBHxx	A17.1:2019
NA24-0842-1004-047-01	08 August 2024	08 August 2027			Pollock Lifts Ltd.	Private residence elevator / 25 series	A17.7:2007