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Volume 1		Equipment, installation and marking
A 1	2006.10	Safety devices against excess pressure - Bursting safety devices
A 2 ¹⁾		Safety devices against excess pressure - Bursting safety devices Safety devices against excess pressure - Safety valves
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A 4		Accessory housings
A 5		Openings, closures and closure elements
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A 6		Safety devices against excess pressure PCE-safety devices
A 401		Pressure vessel equipment; Marking
A 403	2021-06	Pressure vessels equipment - Equipment for detecting and limiting pressure and
	2021.05	temperature - Equipment, installation and marking of pressure vessels
A 404	2021-06	Pressure vessel equipment - Accessories - Equipment, installation and marking of
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B 1 App 1		Design of tube bends
B 2		Conical shells subjected to internal and external overpressure
B 3		Domed ends subject to internal or external pressure
B 4		Dished heads
B 5		Unstayed and stayed flat ends and plates
B 5/1	2006-05	Design of plain rectangular tubes and sectional headers
B 6 ¹⁾	2006-10	Cylindrical shells subjected to external overpressure
B 7 ²⁾	2016-09	Boltings
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B 9		Openings in cylindrical, conical and spherical shells
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B 13		Single-ply bellows expansion joints
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G 2	2021-12	Manufacture and testing
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HP 2/1	2021-12	Procedure qualification testing for joining processes - Procedure qualification testing
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HP 3		Welding supervisors, welder
HP 4		Test supervisors and testers in non-destructive testing
HP 5/1		Manufacture and testing of joints - Principles of welding practice
HP 5/2	2022-10	Manufacture and testing of joints - Production testing of welds, testing of the parent
		metal after post-weld heat treatment
HP 5/3		Manufacture and testing of joints - Non-destructive testing of welded joints
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HP 30		Performance of pressure tests
HP 100 R ⁴⁾	2016-09	Construction regulations - Metal piping
HP 110 R	2022-06	Construction regulations - Piping made of glass reinforced thermosetting plastics
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HP 120 R	2022-06	Construction regulations - Thermoplastic piping - Manufacture and testing of pressure
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HP 512 R	2012-06	Construction regulations - Design examination, final testing and pressure testing of
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HP 801 Nr. 8		Special pressure vessels - Pressure vessels on assembly and building sites
HP 801 Nr. 10		Special pressure vessels - Spray pressure vessels
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HP 801 Nr. 13		Special pressure vessels - Storage containers for beverages
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HP 801 Nr. 18	2018-05	Special pressure vessels - Pressure vessels for fire extinguishers and vessels forfire-
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HP 801 Nr. 19	2002-04	Special pressure vessels - Pressure vessels with lining or masonry lining
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		Guidelines
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		Directive when using AD 2000-Merkblätter on pressure vessels, piping and fittings
Z 2		Guidelines for carrying out a systematic analysis of hazards
(corrected version 2020-01)		9) (corrected version 2021-03)
2) (corrected version 2022-03)		¹⁰⁾ (corrected version 2022-10)
3) (corrected version 2022-03)		
4) (corrected version 2017-06)		
5) (corrected version 2019-05)		
6) (corrected version 2016-09)		
7) (corrected version 2018-05)		
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