

## ERRATA TO 2020 EDITION

### Tome II

#### **Appendix 8**

##### **Appendix 8.3**

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Correction of MS 1700 classification : A becomes B

MS N°	Classification	TEXTS INVOLVED	MS subject	Reglementation
1704	B	M 3403, ZY 350	Detail on the overlength of the thickness representative of the maximum thickness of the part	
1703	B	M 3304	Clarification on sampling positions of specimens for mechanical tests	
1702	B	B 3657	Reintroduction concerning fatigue analysis in test situations	
1701	B	Q 2300	Withdrawal of the requirement of the presence of DR in the NSQ	
1700	AB	B 3178, B 3624.3, B 3625	Clarification of taking account of local thermohydraulic phenomena	
1699	B	B 3231.7, B 3238.5	Clarification of the text on the classification of the requirements for nozzles	
1698	B	Q 2300	Change of an index in a formula	
1697	B	A 1300	Updating of standard EN 10228	
1696	B	Q 2280	Detail on the role of expert assessment of equipment after tests in its qualification	
1695	B	MC 3160, MC 3312	Clarification on the possibilities of moving the cable or hole of IQI during a double wall technique	
1694	B	Z I, A 1401, A 1402, A 1502, C 2200, C 2300, D 2200, D 2300, H 2200	Creation of STR M 3307 Bis, reference technical specification for austenitic stainless steel sheet products of levels 2 and 3	
1693	B	F 6500, F 6600	Section F 5000 and F 6600 brought back into consistency	
1692	B	M 4401	Definition of prolongations for prismatic specimens, brought back to consistency with standard ISO 6892-1 2016	
1691	B	C 3223.8	Change of the scope of C 3222.8 (sizing of torispherical bottoms) and introduction of an analytical formula	
1690	B	F 6420	Detail on the conditions of use of products that could contain pollutant agents	
1689	B	C 3223.6	Extension of the scope of C 3223.6 (sizing of elliptical bottoms)	
1688	B	A1300, A 1401	Updating of the referenced NF EN 10028-1 edition	
1687	B	A 1500, M 2312	Detail on the sampling positions on a drilled bar before heat treatment	
1686	R	ZY 350 2.1, ZY 350 2.3	Withdrawal of the reference to STR M 3203 (internal part without a pressure part)	Order dated 12/30/2015
1685	B	M 4102	Exclusion of NC 15 Fe T Nb A and NC 19 Fe Nb grades for pressure parts	
1684	B	M 3407	English edition only - translation correction	
1683	B	A 1500, M 4107	Detail on the samples to take for micrography	
1682	B	M 4102	Clarification on the temperature range for the treatment to bring NC 19 Fe Nb grade into solution	
1681	B		English edition only - translation correction	