ASTM Metals Data Series

Handbook of Steel Data

American and European

John Bringas Editor



CASTIPublishing Inc.

Contents

SECTION I METALLURGY			
	140	Bollers & I resultre vessels - Non Alloy Carbon, Alloy &	UL
	1	Introduction to the Metallurgy of Ferrous Materials	1
	2	North American Metal Standard Designation Systems	33
	3	European Standard Steel Designation System	45
	4	Metallurgical Terms	55
		Definitions & Glossary	
	QI.	English/French Definitions	0.0
		ossary arranged by English, French, Spanish & German	93
		ossary arranged by French, English, Spanish & German	102
		ossary arranged by Spanish, English, French & German	111
	G	ossary arranged by German, English, French & Spanish	120
		SECTION II METALS DATA	
	hie i	con based anny surges most important compartant services and for the	(E 18 CHI DUO
	5	Cast Irons:	129
		Specification Titles & Designations	
		Chemical Compositions	
		Mechanical Properties	
	6	Castings – Non Alloy/Carbon & Alloy Steels:	145
		Specification Titles & Designations	
		Chemical Compositions	
		Mechanical Properties	
		Physical Properties	
	7	Wrought Non Alloy/Carbon & Alloy Steels:	175
		Specification Titles & Designations	
		Chemical Compositions	
		Mechanical Properties	ast mon far
	8	Forgings – Non Alloy/Carbon, Alloy & Stainless Steels:	299
		Specification Titles & Designations	
		Chemical Compositions	
		Mechanical Properties	
	0	Heat Treatment Tubulan Products Non Allen/Conhan Allen & Stainless	200
	9	Tubular Products – Non Alloy/Carbon, Alloy & Stainless	333
		Steels:	
		Chemical Compositions Machanical Proportion	
		Mechanical Properties Selected Properties	
		DETECTED FUDELLIES	

SECTION II METALS DATA (Continued)

10 Boilers & Pressure Vessels – Non Alloy/Carbon, Alloy &	399
Stainless Steels:	
Chemical Compositions	
Mechanical Properties	
P Numbers & S Numbers	
11 Tool Steels:	479
Chemical Compositions	
Heat Treatment Data	
Hardness Requirements	
Selected Properties	
Selected Properties 12 Flat and Long Wrought Stainless Steels: Chamical Compositions	497
Chemical Compositions	
Mechanical Properties	
13 Cast Stainless Steels:	623
Chemical Compositions	
Mechanical Properties	
14 Physical Properties:	641
The Elements	
Non Alloy/Carbon, Alloy & Stainless Steels	
SECTION III APPENDICES & INDEX	
Physical Properties	
Appendix 1 Hardness Conversion Tables	667
Appendix 2 SI Unit Conversions	675
Appendix 3 Decimal Equivalents of Fractions,	679
Sheet Metal Gage Conversions,	
and Wire Gage Conversions	
Appendix 4 American Pipe Dimensions	685
Appendix 5 Delta Ferrite (FN) Diagram	689
Appendix 6 Periodic Table	691
Standard Grade/Name Index	693
UNS Number Index	751
Steel Number Index	763
Specification Designation Index	773