

TABLE OF CONTENTS

Designation systems for steel	10 – 12
Table of DIN-standards cited in the Key to Steel – Stahlschlüssel	13 – 32

STRUCTURAL AND CONSTRUCTIONAL STEELS

Structural steels	33
Cementation steels	34 – 39
Nitriding steels	34 – 39
Free cutting steels	34 – 39
Brand names	40 – 48
Heat treatable steels	49 – 53
Ball and roller bearing steels	49 – 53
Brand names	54 – 64
Spring steels	65 – 69
Steels for superficial hardening	65 – 69
Steels for cold extrusion	65 – 69
Brand names	70 – 79
Tough at subzero steels	80 – 84
Steels for high-pressure hydrogenation vessels	80 – 84
High temperature constructional steels	80 – 84
Brand names	85 – 93
Fine grained structural steels	94 – 96
Structural steels resistant to weathering	94
Fine grained steels for cold pressing	96
Brand names	97 – 102

STRUCTURAL AND CONSTRUCTIONAL STEELS FOREIGN COUNTRIES

Australia/New Zealand	103 – 108
Austria	242
Bulgaria	109
Canada	235
China (The People's Republic)	110 – 143
Czech/Slovak Republic	275 – 277
Europe	144 – 163
France	164 – 169
Great Britain	170 – 172
Hungary	278
India	173 – 190
ISO	191 – 214
Italy	215 – 217
Japan	218 – 234
Korea	236 – 241
Norway	368
Poland	243 – 246
Rumania	247 – 249
Russia	250 – 263
Serbia	267 – 268
South Africa	272 – 274
Spain	269 – 271
Sweden	264 – 265
Switzerland:	
Steeltec AG	266
United States of America	279 – 287
United States of America (UNS)	288 – 309
United States of America (ASTM without UNS)	310 – 315
International comparison of cast iron	316 – 319

TOOL STEELS

Carbon tool steels	320 – 323
High speed steels	320 – 323
Brand names	324 – 329
Cold work tool steels	330 – 333
Brand names	334 – 342
Hot work tool steels	343 – 346
Brand names	347 – 355

TOOL STEELS FOREIGN COUNTRIES

Brazil:	
Villares Metals S.A.	356 – 357
China (The People's Republic)	358 – 359
Czech/Slovak Republic	370
Europe	360
India	361 – 362
ISO	363
Japan	364
Korea	365
Norway	368
Russia	366 – 367
Spain	369
Sweden	368
United States of America	371 – 372

VALVE STEELS

Technical properties	373 – 378
Brand names	379 – 386

HIGH TEMPERATURE STEELS AND ALLOYS

Technical properties	373 – 378
Brand names	379 – 386

NON-MAGNETIZABLE STEELS

Technical properties	387 – 391
Brand names	392 – 401

HEAT RESISTING STEELS

Technical properties	387 – 391
Brand names	392 – 401

HEAT CONDUCTING ALLOYS

Technical properties	387 – 391
Brand names	392 – 401

STAINLESS STEELS

Technical properties	402 – 408
Brand names	409 – 424

STAINLESS STEEL CASTINGS

Technical properties	425 – 430
Brand names	431 – 434

HEATPROOF STEEL CASTINGS

Technical properties	425 – 430
Brand names	431 – 434

WELDING FILLER MATERIALS

Technical properties	435 – 444
Brand names	445 – 446

STAINLESS AND HEAT-RESISTING STEELS, WELDING FILLER MATERIALS, SPECIAL ALLOYS FOREIGN COUNTRIES

Australia/New Zealand	447
Austria	540
Brazil:	
Villares Metals S.A.	356 – 357
China (The People's Republic)	448 – 472
Czech/Slovak Republic	556 – 557
Europe	473 – 491
France	492 – 494
Great Britain	495 – 496
India	497 – 501
ISO	502 – 519
Italy:	
Acciaierie Valbruna s.p.a.	520 – 523
Japan	524 – 532
Korea	533 – 539
Norway	368
Poland	541
Rumania	249
Russia	542 – 552
South Africa	554 – 555
Spain	369
Sweden	553
United States of America	558 – 562
U.S.A./Great Britain, Special alloys	563 – 569

NUMBERS OF MATERIAL

in numerical order	570 – 654
--------------------------	-----------

WHO SUPPLIES WHICH STEEL?

TABLE OF SUPPLIERS

German suppliers	694 – 697
Foreign suppliers	738 – 742

TABLE OF SHAPE AND CONDITION OF PRODUCTS

German suppliers	698 – 701
------------------------	-----------

INDEX OF BRAND NAMES GERMANY

in alphabetical order	702 – 737
-----------------------------	-----------

INDEX OF BRAND NAMES FOREIGN COUNTRIES

in alphabetical order	743 – 891
-----------------------------	-----------