

Steel Bars, Sections, Plates, Sheets and Strip

棒鋼・形鋼・鋼板・鋼帯

For construction

構造用

| | | |
|--------------------|--|-----|
| ®JIS G 3101 : 2024 | Rolled steels for general structure <SS>··· | 23 |
| | 一般構造用圧延鋼材 | |
| JIS G 3105 : 2021 | Steel bars for chains.....<SBC>··· | 44 |
| | チェーン用丸鋼 | |
| ®JIS G 3106 : 2024 | Rolled steels for welded structure<SM>··· | 50 |
| | 溶接構造用圧延鋼材 | |
| JIS G 3108 : 2021 | Rolled carbon steel for cold-finished steel bars.....<SGD>··· | 78 |
| | みがき棒鋼用一般鋼材 | |
| JIS G 3109 : 2020 | Steel bars for prestressed concrete<SBPR, SBPD>··· | 84 |
| | PC鋼棒 | |
| JIS G 3112 : 2020 | Steel bars for concrete reinforcement.....<SR, SD>··· | 93 |
| | 鉄筋コンクリート用棒鋼 | |
| JIS G 3114 : 2022 | Hot-rolled atmospheric corrosion resisting steels for welded structure <SMA>··· | 112 |
| | 溶接構造用耐候性熱間圧延鋼材 | |
| JIS G 3117 : 2022 | Rerolled steel bars for concrete reinforcement<SRR, SDR>··· | 129 |
| | 鉄筋コンクリート用再生棒鋼 | |
| JIS G 3123 : 2004 | Cold finished carbon and alloy steel bars<SGD>··· | 141 |
| | みがき棒鋼 | |
| JIS G 3125 : 2021 | Superior atmospheric corrosion resisting rolled steels.....<SPA-H, SPA-C>··· | 153 |
| | 高耐候性圧延鋼材 | |
| JIS G 3128 : 2021 | High yield strength steel plates for welded structure.....<SHY××, SHY××NS>··· | 163 |
| | 溶接構造用高降伏点鋼板 | |
| ®JIS G 3129 : 2024 | High tensile strength steels for tower structure<SH××P, SH××S>··· | 177 |
| | 鉄塔用高張力鋼鋼材 | |

| | | |
|--------------------------|---|-----|
| JIS G 3136 : 2022 | Rolled steels for building structure …………… <SN>… | 184 |
| | 建築構造用圧延鋼材 | |
| JIS G 3137 : 2020 | Small diameter steel bars for prestressed concrete …………… …………… <SBPDN, SBPDL>… | 203 |
| | 細径異形PC鋼棒 | |
| JIS G 3138 : 2021 | Rolled steel bars for building structure …………… <SNR>… | 210 |
| | 建築構造用圧延棒鋼 | |
| JIS G 3140 : 2023 | Higher yield strength steel plates for bridges …… <SBHS>… | 218 |
| | 橋梁用高降伏点鋼板 | |
| JIS G 3350 : 2021 | Light gauge steel sections for general structure …… <SSC>… | 231 |
| | 一般構造用軽量形鋼 | |
| JIS G 3353 : 2011 | Welded light gauge steel H sections for general structure … …………… <SWH>… | 251 |
| | 一般構造用溶接軽量H形鋼 | |

General forming use

一般加工用

| | | |
|---------------------------|--|-----|
| JIS G 3113 : 2018 | Hot-rolled steel plates, sheet and strip for automobile structural uses …………… <SAPH>… | 266 |
| | 自動車構造用熱間圧延鋼板及び鋼帯 | |
| JIS G 3134 : 2018 | Hot-rolled high strength steel plates, sheet and strip with improved formability for automobile uses …… <SPFH××>… | 274 |
| | 自動車用加工性熱間圧延高張力鋼板及び鋼帯 | |
| JIS G 3135 : 2018 | Cold-reduced high strength steel sheet and strip with improved formability for automobile uses …………… <SPFC××>… | 282 |
| | 自動車用加工性冷間圧延高張力鋼板及び鋼帯 | |
| ®JIS G 3131 : 2024 | Hot-rolled mild steel plates, sheet and strip …………… …………… <SPHC, SPHD, SPHE, SPHF>… | 294 |
| | 熱間圧延軟鋼板及び鋼帯 | |
| JIS G 3132 : 2018 | Hot-rolled carbon steel strip for pipes and tubes …… <SPHT>… | 304 |
| | 鋼管用熱間圧延炭素鋼鋼帯 | |
| JIS G 3133 : 2021 | Decarburized steel sheet and strip for porcelain enamelling …………… <SPPC, SPPD, SPPE>… | 311 |
| | ほうろう用脱炭鋼板及び鋼帯 | |
| JIS G 3141 : 2021 | Cold-reduced carbon steel sheet and strip …………… …………… <SPCC, SPCD, SPCE, SPCF, SPCG>… | 326 |
| | 冷間圧延鋼板及び鋼帯 | |
| JIS G 3302 : 2022 | Hot-dip zinc-coated steel sheet and strip …………… …………… <SGHC, SGH××, SGCC, SGCH, SGCD, SGC××>… | 350 |
| | 溶融亜鉛めっき鋼板及び鋼帯 | |

| | | |
|---------------------------|--|-----|
| JIS G 3303 : 2022 | Tinplate and blackplate ……………<SPB, SPTE, SPTH>… ぶりき及びぶりき原板 | 398 |
| JIS G 3311 : 2021 | Cold rolled special steel strip …………… ……………<S×CM, SK×M, SKS×M, SCr×M, etc.>… みがき特殊帯鋼 | 429 |
| ®JIS G 3312 : 2024 | Prepainted hot-dip zinc-coated steel sheet and strip…………… ……………<CGCC, CGCH, CGCD×, CGC××>… 塗装溶融亜鉛めっき鋼板及び鋼帯 | 442 |
| JIS G 3313 : 2021 | Electrolytic zinc-coated steel sheet and strip…………… <SEHC, SEHD, SEHE, SEFH××, SEFH××Y, SE××, SEPH××, etc.>… 電気亜鉛めっき鋼板及び鋼帯 | 468 |
| JIS G 3314 : 2022 | Hot-dip aluminium-coated steel sheet and strip …… <SA>… 溶融アルミニウムめっき鋼板及び鋼帯 | 527 |
| JIS G 3315 : 2022 | Chromium coated tin free steel……………<SPTFS>… ティンフリースチール | 559 |
| JIS G 3316 : 2019 | Shapes and dimensions of corrugated steel sheets …………… 鋼板製波板の形状及び寸法 | 590 |
| JIS G 3317 : 2022 | Hot-dip zinc – 5 % aluminium alloy-coated steel sheet and strip …………… ……………<SZAHC, SZAH, SZACC, SZACH, SZACD, SZAC>… 溶融亜鉛–5 %アルミニウム合金めっき鋼板及び鋼帯 | 594 |
| ®JIS G 3318 : 2024 | Prepainted hot-dip zinc – 5 % aluminium alloy-coated steel sheet and strip ……<CZACC, CZACH, CZACD, CZAC××>… 塗装溶融亜鉛–5 %アルミニウム合金めっき鋼板及び鋼帯 | 637 |
| JIS G 3321 : 2022 | Hot-dip 55 % aluminium-zinc alloy-coated steel sheet and strip <SGLHC, SGLH××, SGLCC, SGLCD, SGLCDD, SGLC××>… 溶融55 %アルミニウム–亜鉛合金めっき鋼板及び鋼帯 | 663 |
| ®JIS G 3322 : 2024 | Prepainted hot-dip 55 % aluminium – zinc alloy-coated steel sheet and strip …………… ……………<CGLCC, CGLCD, CGLCDD, CGLC××>… 塗装溶融55 %アルミニウム–亜鉛合金めっき鋼板及び鋼帯 | 703 |
| JIS G 3323 : 2022 | Hot-dip zinc-aluminium-magnesium alloy-coated steel sheet and strip …………… <SGMHC, SGMH××, SGMCC, SGMCH, SGMCD, SGMC××>… 溶融亜鉛–アルミニウム–マグネシウム合金めっき鋼板及び鋼帯 | 729 |
| JIS G 3351 : 1987 | Expanded metals ……………<XG, XS>… エキスパンドメタル | 768 |
| JIS G 3352 : 2014 | Steel decks ……………<SDP>… デッキプレート | 775 |

| | | |
|--------------------------|---|-----|
| JIS K 6744 : 2023 | Polyvinyl chloride prepainted and laminated metal sheet and strip | 788 |
| | ポリ塩化ビニル被覆金属板及び金属帯 | |

For pressure vessels

圧力容器用

| | | |
|---------------------------|--|-----|
| JIS G 3103 : 2023 | Carbon steel and molybdenum alloy steel plates for boilers and pressure vessels | 805 |
| | ボイラ及び圧力容器用炭素鋼及びモリブデン鋼鋼板 | |
| JIS G 3115 : 2022 | Steel plates for pressure vessels for intermediate temperature service | 820 |
| | 圧力容器用鋼板 | |
| JIS G 3116 : 2020 | Steel sheet, plates and strip for gas cylinders | 837 |
| | 高圧ガス容器用鋼板及び鋼帯 | |
| ®JIS G 3118 : 2024 | Carbon steel plates for pressure vessels for intermediate and moderate temperature services | 847 |
| | 中・常温圧力容器用炭素鋼鋼板 | |
| JIS G 3119 : 2023 | Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates for boilers and pressure vessels | 861 |
| | ボイラ及び圧力容器用マンガンモリブデン鋼及びマンガンモリブデンニッケル鋼鋼板 | |
| JIS G 3120 : 2022 | Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates quenched and tempered for pressure vessels | 874 |
| | 圧力容器用調質型マンガンモリブデン鋼及びマンガンモリブデンニッケル鋼鋼板 | |
| JIS G 3124 : 2022 | High strength steel plates for pressure vessels for intermediate and moderate temperature service | 888 |
| | 中・常温圧力容器用高強度鋼鋼板 | |
| JIS G 3126 : 2021 | Carbon steel plates for pressure vessels for low temperature service | 899 |
| | 低温圧力容器用炭素鋼鋼板 | |
| JIS G 3127 : 2021 | Nickel steel plates for pressure vessels for low temperature services | 913 |
| | 低温圧力容器用ニッケル鋼鋼板 | |
| ®JIS G 4109 : 2024 | Chromium-molybdenum alloy steel plates for boilers and pressure vessels | 926 |
| | ボイラ及び圧力容器用クロムモリブデン鋼鋼板 | |

| | | |
|--------------------------|--|-----|
| JIS G 4110 : 2021 | High strength chromium-molybdenum and chromium-molybdenum-vanadium alloy steel plates for pressure vessels under high-temperature service …… <SCMQ>… | 941 |
| | 高温圧力容器用高強度クロムモリブデン鋼及びクロムモリブデンバナジウム鋼鋼板 | |

Specification for through – thickness characteristics

厚さ方向特性

| | | |
|--------------------------|---|-----|
| JIS G 3199 : 2021 | Specification for through-thickness characteristics of steel plate, wide flat and sections …… | 956 |
| | 鋼板, 平鋼及び形鋼の厚さ方向特性 | |

Dimensions, mass, tolerances

寸法・質量・許容差

| | | |
|----------------------------|---|------|
| JIS G 3191 : 2022 | Dimensions, mass, shape and permissible variations of hot rolled steel bars and bar in coil …… | 965 |
| | 熱間圧延棒鋼及びバーインコイルの形状, 寸法, 質量及びその許容差 | |
| ® JIS G 3192 : 2024 | Dimensions, shape, mass and permissible variations of hot rolled steel sections …… | 971 |
| | 熱間圧延形鋼の形状, 寸法, 質量及びその許容差 | |
| JIS G 3193 : 2019 | Dimensions, shape, mass and permissible variations of hot rolled steel plates, sheets and strips …… | 1010 |
| | 熱間圧延鋼板及び鋼帯の形状, 寸法, 質量及びその許容差 | |
| ® JIS G 3194 : 2024 | Dimensions, shape, mass and permissible variations of hot rolled flat steel …… | 1026 |
| | 熱間圧延平鋼の形状, 寸法, 質量及びその許容差 | |

Civil engineering and architecture

土木・建築用

| | | |
|----------------------------|---|------|
| JIS A 5523 : 2021 | Weldable hot rolled steel sheet piles …… <SYW>… | 1036 |
| | 溶接用熱間圧延鋼矢板 | |
| JIS A 5524 : 1994 | Lath sheets …… | 1051 |
| | ラスシート(角波垂鉛鉄板ラス) | |
| JIS A 5524 : 2008 | Amendment 1(追補1) …… | 1063 |
| ® JIS A 5525 : 2024 | Steel pipe piles …… <SKK>… | 1064 |
| | 鋼管ぐい | |
| JIS A 5526 : 2022 | Steel H piles …… <SHK, SHK××M>… | 1090 |
| | H形鋼ぐい | |

| | | | |
|---------------------------|------------------------------------|----------|------|
| JIS A 5528 : 2021 | Hot rolled steel sheet piles | <SY>··· | 1096 |
| | 熱間圧延鋼矢板 | | |
| ®JIS A 5530 : 2024 | Steel pipe sheet piles..... | <SKY>··· | 1105 |
| | 鋼管矢板 | | |

Steel Tubular Products

鋼 管

Heat transfer

熱伝達用

| | | | |
|--------------------------|---|-----------|------|
| JIS G 3461 : 2023 | Carbon steel tubes for boiler and heat exchanger..... | <STB>··· | 1135 |
| | ボイラ・熱交換器用炭素鋼鋼管 | | |
| JIS G 3462 : 2023 | Alloy steel tubes for boiler and heat exchanger ... | <STBA>··· | 1160 |
| | ボイラ・熱交換器用合金鋼鋼管 | | |
| JIS G 3463 : 2023 | Stainless steel tubes for boiler and heat exchanger..... | | |
| |<SUS×TB>··· | | 1185 |
| | ボイラ・熱交換器用ステンレス鋼鋼管 | | |
| JIS G 3464 : 2023 | Steel heat exchanger tubes for low temperature service..... | | |
| |<STBL>··· | | 1225 |
| | 低温熱交換器用鋼管 | | |
| JIS G 3467 : 2022 | Steel tubes for fired heater | | |
| |<STF, STFA, SUS××TF, NCF××TF>··· | | 1249 |
| | 加熱炉用鋼管 | | |

Structural purposes

構造用

| | | | |
|--------------------------|---|-----------|------|
| JIS G 3441 : 2021 | Alloy steel tubes for machine purposes | | |
| |<SMn×TK, SMnC×TK, SCr×TK, SCM×TK, SNCM×TK, SACM×TK>··· | | 1269 |
| | 機械構造用合金鋼鋼管 | | |
| JIS G 3444 : 2021 | Carbon steel tubes for general structure | <STK>··· | 1279 |
| | 一般構造用炭素鋼鋼管 | | |
| JIS G 3445 : 2021 | Carbon steel tubes for machine structure..... | <STKM>··· | 1297 |
| | 機械構造用炭素鋼鋼管 | | |
| JIS G 3446 : 2022 | Stainless steel tubes for machine and structural purposes ... | | |
| |<SUS××TKA, SUS××TKC>··· | | 1313 |
| | 機械構造用ステンレス鋼鋼管 | | |

| | |
|---------------------------|---|
| JIS G 3466 : 2021 | Carbon steel square and rectangular tubes for general structure<STKR>... 1329 一般構造用角形鋼管 |
| JIS G 3471 : 2012 | Corrugated steel pipe<SCP>... 1342 コルゲートパイプ |
| JIS G 3472 : 2022 | Electric resistance welded carbon steel tubes for automobile<STAM××G, STAM××H>... 1354 自動車構造用電気抵抗溶接炭素鋼鋼管 |
| JIS G 3473 : 2022 | Carbon steel tubes for cylinder barrels.....<STC>... 1367 シリンダチューブ用炭素鋼鋼管 |
| ®JIS G 3474 : 2024 | High strength steel tubes for steel tower.....<STKT>... 1377 鉄塔用高張力鋼管 |
| ®JIS G 3475 : 2024 | Carbon steel tubes for building structure.....<STKN>... 1390 建築構造用炭素鋼鋼管 |
| JIS G 3478 : 2021 | Carbon steel tubes for general machine structural purposes...<S××CTK, S××CKTK>... 1409 一般機械構造用炭素鋼鋼管 |
| JIS G 3479 : 2021 | Steel tubes for machine structure with specified hardenability bands<SMn××HTK, SMnC××HTK, SCr××HTK, SCM××HTK, SNC××HTK, SNCM××HTK>... 1417 焼入性を保証した機械構造用鋼管 |

Steel and alloy tubes and pipes for special use

特殊用途鋼管・合金管

| | |
|--------------------------|--|
| JIS G 3429 : 2022 | Seamless steel tubes for high pressure gas cylinders<STH>... 1452 高圧ガス容器用継目無鋼管 |
| JIS G 3465 : 2019 | Seamless steel tubes for drilling<STM-C, STM-R>... 1458 試すい用継目無鋼管 |
| JIS G 4903 : 2023 | Seamless nickel-chromium-iron alloy pipes.....<NCF-TP>... 1465 配管用継目無ニッケルクロム鉄合金管 |
| JIS G 4904 : 2023 | Seamless nickel-chromium-iron alloy heat exchanger tubes<NCF-TB>... 1477 熱交換器用継目無ニッケルクロム鉄合金管 |

Wire Rods and Their Secondary Products

線材・線材二次製品

| | |
|---------------------------|---|
| ®JIS G 3502 : 2024 | Piano wire rods.....<SWRS>... 1495 ピアノ線材 |
|---------------------------|---|

| | | |
|----------------------------|---|------|
| JIS G 3503 : 2020 | Wire rods for core wire of covered electrode ……<SWRY>… | 1506 |
| | 被覆アーク溶接棒心線用線材 | |
| ®JIS G 3504 : 2024 | Wire rods for bridge cable……………<SWRT>… | 1509 |
| | 橋りょう(梁)用線材 | |
| ®JIS G 3505 : 2024 | Low carbon steel wire rods……………<SWRM>… | 1521 |
| | 軟鋼線材 | |
| ®JIS G 3506 : 2024 | High carbon steel wire rods……………<SWRH>… | 1530 |
| | 硬鋼線材 | |
| JIS G 3507-1 : 2021 | Carbon steels for cold heading — Part 1 : Wire rods …… | |
| | ……………<SWRCH>… | 1541 |
| | 冷間圧造用炭素鋼—第1部：線材 | |
| JIS G 3507-2 : 2005 | Carbon steels for cold heading — Part 2 : Wires…<SWCH>… | 1552 |
| | 冷間圧造用炭素鋼—第2部：線 | |
| JIS G 3508-1 : 2021 | Boron steels for cold heading — Part 1 : Wire rods…………… | |
| | ……………<SWRCHB>… | 1567 |
| | 冷間圧造用ボロン鋼—第1部：線材 | |
| JIS G 3508-2 : 2005 | Boron steels for cold heading — Part 2 : Wires …… | |
| | ……………<SWCHB>… | 1590 |
| | 冷間圧造用ボロン鋼—第2部：線 | |
| JIS G 3509-1 : 2021 | Low-alloyed steels for cold heading — Part 1 : Wire rods… | |
| | ……………<SMn-RCH, | |
| | SMnC-RCH, SCr-RCH, SCM-RCH, SNC-RCH, etc.>… | 1602 |
| | 冷間圧造用合金鋼—第1部：線材 | |
| JIS G 3509-2 : 2003 | Low-alloyed steels for cold heading — Part 2 : Wires…………… | |
| | ……………<SMn-WCH, SMnC- | |
| | WCH, SCr-WCH, SCM-WCH, SNC-WCH, SNCM-WCH>… | 1642 |
| | 冷間圧造用合金鋼—第2部：線 | |
| JIS G 3510 : 1992 | Testing methods for steel tire cords…………… | 1654 |
| | スチールタイヤコード試験方法 | |
| JIS G 3521 : 2018 | Hard drawn steel wires……………<SW>… | 1670 |
| | 硬鋼線 | |
| JIS G 3522 : 2014 | Piano wires ……<SWP>… | 1684 |
| | ピアノ線 | |
| JIS G 3523 : 1980 | Core wires for covered electrode……………<SWY>… | 1700 |
| | 被覆アーク溶接棒用心線 | |
| JIS G 3523 : 2008 | Amendment 1(追補1)…………… | 1703 |
| JIS G 3525 : 2013 | Wire ropes …… | 1705 |
| | ワイヤロープ | |
| JIS G 3532 : 2011 | Low carbon steel wires……………<SWM>… | 1762 |
| | 鉄線 | |

| | | |
|--------------------------|---|------|
| JIS G 3533 : 1993 | Barbed wires·····<BWGS>··· | 1779 |
| | バーブドワイヤ | |
| JIS G 3533 : 2008 | Amendment 1(追補1)····· | 1784 |
| JIS G 3535 : 2012 | Wire ropes for aircraft control····· | 1785 |
| | 航空機用ワイヤロープ | |
| JIS G 3536 : 2014 | Steel wires and strands for prestressed concrete····· | |
| | ·····<SWPR, SWPD>··· | 1808 |
| | PC 鋼線及びPC 鋼より線 | |
| JIS G 3537 : 2011 | Zinc-coated steel wire strands····· | 1818 |
| | 亜鉛めっき鋼より線 | |
| JIS G 3538 : 1994 | Hard drawn steel wire for prestressed concrete····· | |
| | ·····<SWCR, SWCD>··· | 1827 |
| | PC 硬鋼線 | |
| JIS G 3540 : 2012 | Wire ropes for mechanical control ····· | 1831 |
| | 操作用ワイヤロープ | |
| JIS G 3542 : 1993 | Precoated color zinc-coated steel wires ····· | |
| | ·····<SWMCGS, SWMCGH>··· | 1844 |
| | 着色塗装亜鉛めっき鉄線 | |
| JIS G 3542 : 2008 | Amendment 1(追補1)····· | 1851 |
| JIS G 3543 : 2005 | Steel wire coated with colored plastics···<SWMV, SWME>··· | 1852 |
| | 合成樹脂被覆鉄線 | |
| JIS G 3543 : 2008 | Amendment 1(追補1)····· | 1866 |
| JIS G 3543 : 2014 | Amendment 2(追補2)····· | 1867 |
| JIS G 3544 : 1993 | Hot-dip aluminium-coated steel wires···<SWMA, SWHA>··· | 1868 |
| | 溶融アルミニウムめっき鉄線及び鋼線 | |
| JIS G 3544 : 2008 | Amendment 1(追補1)····· | 1877 |
| JIS G 3546 : 2012 | Wire ropes with profile wires ····· | 1878 |
| | 異形線ワイヤロープ | |
| JIS G 3547 : 2015 | Zinc-coated low carbon steel wires···<SWMGS, SWMGH>··· | 1901 |
| | 亜鉛めっき鉄線 | |
| JIS G 3548 : 2011 | Zinc-coated steel wires····· <SWGF, SWGD>··· | 1916 |
| | 亜鉛めっき鋼線 | |
| JIS G 3549 : 2000 | Wire ropes for structure ····· | 1925 |
| | 構造用ワイヤロープ | |
| JIS G 3550 : 2003 | Stainless steel wire ropes for structure····· | 1946 |
| | 構造用ステンレス鋼ワイヤロープ | |
| JIS G 3551 : 2021 | Welded steel wire and bar fabrics····· | |
| | ·····<WFP, WFC, WFR, WFI, WFP-D, WFC | |
| | -D, WFR-D, WFI-D, BFSR, BFSR××-D, etc.>··· | 1956 |
| | 溶接金網及び鉄筋格子 | |

| | | |
|--------------------------|---|------|
| JIS G 3557 : 2016 | Stainless steel wire ropes for general purposes····· | 1979 |
| | 一般用ステンレス鋼ワイヤロープ | |
| JIS G 3558 : 2019 | Twisted low carbon square steel wires····· | 2008 |
| | ねじり角鉄線 | |
| JIS G 3559 : 2019 | Welded wiremesh using twisted low carbon square steel wires··· | 2013 |
| | ねじり角鉄線を用いた溶接金網 | |
| JIS G 3560 : 1994 | Oil tempered wire for mechanical springs ······ | |
| | ····· <SWO, SWOSC, SWOSM>··· | 2021 |
| | ばね用オイルテンパー線 | |
| JIS G 3561 : 1994 | Oil tempered wire for valve springs····· | |
| | ····· <SWO-V, SWOCV-V, SWOSC-V>··· | 2027 |
| | 弁ばね用オイルテンパー線 | |
| JIS G 3571 : 2020 | Hot-dip galvanized and zinc-aluminium coated high tensile steel wire for parallel wire cables····· | 2033 |
| | 平行線ケーブル用高強度亜鉛めっき鋼線及び亜鉛アルミニウム 合金めっき鋼線 | |

Castings and Forgings

鑄鍛造品

Steel forgings

鍛鋼品

| | | |
|--------------------------|--|------|
| JIS G 3201 : 1988 | Carbon steel forgings for general use ······ <SF>··· | 2063 |
| | 炭素鋼鍛鋼品 | |
| JIS G 3201 : 2008 | Amendment 1(追補1)····· | 2071 |
| JIS G 3202 : 1988 | Carbon steel forgings for pressure vessels ······ <SFVC>··· | 2074 |
| | 圧力容器用炭素鋼鍛鋼品 | |
| JIS G 3202 : 2008 | Amendment 1(追補1)····· | 2079 |
| JIS G 3203 : 1988 | Alloy steel forgings for pressure vessels for high-temperature service ······ <SFVA>··· | 2082 |
| | 高温圧力容器用合金鋼鍛鋼品 | |
| JIS G 3203 : 2008 | Amendment 1(追補1)····· | 2089 |
| JIS G 3204 : 1988 | Quenched and tempered alloy steel forgings for pressure vessels ······ <SFVQ>··· | 2092 |
| | 圧力容器用調質型合金鋼鍛鋼品 | |
| JIS G 3204 : 2008 | Amendment 1(追補1)····· | 2098 |
| JIS G 3205 : 1988 | Carbon and alloy steel forgings for pressure vessels for low- temperature service ······ <SFL>··· | 2101 |
| | 低温圧力容器用鍛鋼品 | |

| | | |
|--------------------------|---|------|
| JIS G 3205 : 2008 | Amendment 1 (追補1)..... | 2106 |
| JIS G 3206 : 1993 | High strength chromium-molybdenum alloy steel forgings for pressure vessels under high-temperature service..... <SFVCM>... 2109 高温圧力容器用高強度クロムモリブデン鋼鍛鋼品 | |
| JIS G 3206 : 2008 | Amendment 1 (追補1)..... | 2115 |
| JIS G 3214 : 1991 | Stainless steel forgings for pressure vessels <SUSF>... 2118 圧力容器用ステンレス鋼鍛鋼品 | |
| JIS G 3214 : 2009 | Amendment 1 (追補1)..... | 2134 |
| JIS G 3221 : 1988 | Chromium molybdenum steel forgings for general use <SFCM××S, SFCM××R, SFCM××D>... 2137 クロムモリブデン鋼鍛鋼品 | |
| JIS G 3221 : 2008 | Amendment 1 (追補1)..... | 2150 |
| JIS G 3222 : 1988 | Nickel chromium molybdenum steel forgings for general use <SFNCM××S, SFNCM××R, SFNCM××D>... 2153 ニッケルクロムモリブデン鋼鍛鋼品 | |
| JIS G 3222 : 2008 | Amendment 1 (追補1)..... | 2164 |
| JIS G 3223 : 1988 | High tensile strength steel forgings for tower flanges..... <SFT>... 2167 鉄塔フランジ用高張力鋼鍛鋼品 | |
| JIS G 3223 : 2008 | Amendment 1 (追補1)..... | 2173 |
| JIS G 3251 : 1988 | Carbon steel blooms and billets for forgings <SFB>... 2176 炭素鋼鍛鋼品用鋼片 | |
| JIS G 3251 : 2008 | Amendment 1 (追補1)..... | 2181 |
| JIS G 3251 : 2010 | Amendment 2 (追補2)..... | 2183 |

Steel castings

鋳鋼品

| | | |
|--------------------------|---|--|
| JIS G 5101 : 1991 | Carbon steel castings <SC>... 2184 炭素鋼鋳鋼品 | |
| JIS G 5102 : 1991 | Steel castings for welded structure <SCW>... 2189 溶接構造用鋳鋼品 | |
| JIS G 5111 : 1991 | High tensile strength carbon steel castings and low alloy steel castings for structural purposes <SCC, SCMn, SCSiMn, SCMnCr, SCMnM, SCCrM, SCMnCrM, SCNCrM>... 2194 構造用高張力炭素鋼及び低合金鋼鋳鋼品 | |
| JIS G 5121 : 2003 | Corrosion-resistant cast steels for general applications <SCS>... 2200 ステンレス鋼鋳鋼品 | |

| | |
|--------------------------|--|
| JIS G 5122 : 2003 | Heat-resistant cast steels and alloys for general applications<SCH>... 2224 耐熱鋼及び耐熱合金鑄造品 |
| JIS G 5131 : 2008 | High manganese steel castings <SCMnH>... 2245 高マンガン鋼鑄鋼品 |
| JIS G 5151 : 1991 | Steel castings for high temperature and high pressure service<SCPH>... 2257 高温高圧用鑄鋼品 |
| JIS G 5152 : 1991 | Steel castings for low temperature and high pressure service<SCPL>... 2262 低温高圧用鑄鋼品 |
| JIS G 5201 : 1991 | Centrifugally cast steel pipes for welded structure<SCW-CF>... 2267 溶接構造用遠心力鑄鋼管 |
| JIS G 5202 : 1991 | Centrifugally cast steel pipes for high temperature and high pressure service<SCPH-CF>... 2273 高温高圧用遠心力鑄鋼管 |
| JIS G 7821 : 2000 | Cast carbon steels for general engineering purposes 2279 一般産業機械用炭素鋼鑄鋼品 |

Iron castings

鑄鉄品

| | |
|----------------------------|--|
| JIS G 5501 : 1995 | Grey iron castings <FC>... 2283 ねずみ鑄鉄品 |
| JIS G 5502 : 2022 | Spheroidal graphite cast irons<FCD>... 2290 球状黒鉛鑄鉄品 |
| ® JIS G 5502 : 2024 | Amendment 1(追補1) 2391 |
| ® JIS G 5503 : 2024 | Austempered spheroidal graphite cast irons<FCAD>... 2404 オーステンパ球状黒鉛鑄鉄品 |
| JIS G 5504 : 2005 | Heavy-walled ferritic spheroidal graphite iron castings for low temperature service <FCD-LT>... 2470 低温用厚肉フェライト球状黒鉛鑄鉄品 |
| JIS G 5505 : 2020 | Compacted vermicular graphite cast irons<FCV>... 2477 CV黒鉛鑄鉄品 |
| JIS G 5510 : 2012 | Austenitic iron castings <FCA, FCDA>... 2527 オーステナイト鑄鉄品 |
| JIS G 5511 : 1991 | Low thermal expansive Fe-alloy castings<SCLE, FCLE, FCDLE>... 2556 鉄系低熱膨張鑄造品 |

| | | | |
|---------------------------|--|----------------------------|------|
| JIS G 5526 : 2014 | Ductile iron pipes |<D, DS, DPF>... | 2562 |
| | ダクタイル鋳鉄管 | | |
| JIS G 5527 : 2014 | Ductile iron fittings* |<DF>... | 2599 |
| | ダクタイル鋳鉄異形管(抜粋) | | |
| JIS G 5528 : 2014 | Epoxy-powder coating for interior of ductile iron pipes and fittings | | 2631 |
| | ダクタイル鋳鉄管内面エポキシ樹脂粉体塗装 | | |
| JIS G 5705 : 2018 | Malleable iron castings |<FCMW, FCMB, FCMP>... | 2638 |
| | 可鍛鋳鉄品 | | |
| ®JIS G 5903 : 2024 | Shot and grit made of cast iron or cast steel | | |
| |<FS, FG, SS, SG>... | | 2665 |
| | 鋳鉄製又は鋳鋼製のショット及びグリット | | |