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Sintered metal materials — Specifications

Matériaux métalliques frittés — Spécifications

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Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Sampling	3
5 Test methods for normative properties	3
5.1 General	3
5.2 Chemical analysis	3
5.3 Open porosity	3
5.4 Mechanical properties.....	4
6 Test methods for informative properties	5
6.1 General	5
6.2 Density.....	5
6.3 Tensile strength.....	5
6.4 Tensile yield strength.....	5
6.5 Elongation	5
6.6 Young's modulus	5
6.7 Poisson's ratio	5
6.8 Impact energy	6
6.9 Compressive yield strength	6
6.10 Transverse rupture strength	6
6.11 Fatigue strength	6
6.12 Apparent hardness.....	7
6.13 Coefficient of linear expansion.....	7
7 Specifications	7
8 Designations	7
Annex A (normative) Designation system.....	33
Annex B (informative) Microstructures.....	36
Bibliography.....	39

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 5755 was prepared by Technical Committee ISO/TC 119, *Powder metallurgy*, Subcommittee SC 5, *Specifications for powder metallurgical materials (excluding hardmetals)*.

This third edition cancels and replaces the second edition (ISO 5755:2001), which has been technically revised.

Sintered metal materials — Specifications

1 Scope

This International Standard specifies the requirements for the chemical composition and the mechanical and physical properties of sintered metal materials used for bearings and structural parts.

When selecting powder metallurgical (PM) materials, it should be taken into account that the properties depend not only on the chemical composition and density, but also on the production methods. The properties of sintered materials giving satisfactory service in particular applications may not necessarily be the same as those of wrought or cast materials that might otherwise be used. Therefore, liaison with prospective suppliers is recommended.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 437, *Steel and cast iron — Determination of total carbon content — Combustion gravimetric method*

ISO 1099, *Metallic materials — Fatigue testing — Axial force-controlled method*

ISO 1143, *Metallic materials — Rotating bar bending fatigue testing*

ISO 2738, *Sintered metal materials, excluding hardmetals — Permeable sintered metal materials — Determination of density, oil content and open porosity*

ISO 2739, *Sintered metal bushings — Determination of radial crushing strength*

ISO 2740, *Sintered metal materials, excluding hardmetals — Tensile test pieces*

ISO 2795, *Plain bearings — Sintered bushes — Dimensions and tolerances*

ISO 3325, *Sintered metal materials, excluding hardmetals — Determination of transverse rupture strength*

ISO 3928, *Sintered metal materials, excluding hardmetals — Fatigue test pieces*

ISO 3954, *Powders for powder metallurgical purposes — Sampling*

ISO 4498, *Sintered metal materials, excluding hardmetals — Determination of apparent hardness and micro-hardness*

ISO 5754, *Sintered metal materials, excluding hardmetals — Unnotched impact test piece*

ISO 6892-1, *Metallic materials — Tensile testing — Part 1: Method of test at room temperature*

ISO 7625, *Sintered metal materials, excluding hardmetals — Preparation of samples for chemical analysis for determination of carbon content*

ISO 14317, *Sintered metal materials, excluding hardmetals — Determination of compressive yield strength*

ASTM E228, *Standard Test Method for Linear Thermal Expansion of Solid Materials with a Push-Rod Dilatometer*

ASTM E1875, *Standard Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio by Sonic Resonance*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 tensile strength

R_m
ability of a test specimen to resist fracture when a pulling force is applied in a direction parallel to its longitudinal axis – expressed in MPa

NOTE It is equal to the maximum load divided by the original cross-sectional area.

3.2 tensile yield strength

$R_{p0,2}$
load at which the material exhibits a 0,2 % offset from proportionality on a stress-strain curve in tension, divided by the original cross-sectional area – expressed in MPa

3.3 Young's modulus

E
ratio of normal stress to corresponding strain for tensile or compressive stresses below the proportional limit of the material – expressed in GPa

3.4 Poisson's ratio

ν
absolute value of the ratio of transverse strain to the corresponding axial strain, resulting from uniformly distributed axial stress below the proportional limit of the material

3.5 impact energy

measurement of the energy absorbed when fracturing a specimen with a single blow – measured in Joules (J)

3.6 compressive yield strength

stress at which a material exhibits a specified permanent set – expressed in MPa

3.7 transverse rupture strength

stress, calculated from the bending strength formula, required to break a specimen of a given dimension – expressed in MPa

3.8 fatigue strength

maximum alternating stress that can be sustained for a specific number of cycles without failure, the stress being reversed with each cycle unless otherwise stated – expressed in MPa

3.9**radial crushing strength**

radial stress required to fracture a hollow cylindrical part of specified dimensions – expressed in MPa

3.10**density**

mass per unit volume of the material – expressed in g/cm³

3.11**apparent hardness**

resistance of a powder metallurgical (PM) material to indentation, tested under specified conditions; for PM materials, it is a function of the density of the material

3.12**open porosity**

oil content after full impregnation, divided by the volume of the test piece, and multiplied by 100 – expressed as a volume percentage

3.13**coefficient of linear expansion**

change in length per unit length per degree change in temperature – expressed in 10⁻⁶ K⁻¹

4 Sampling

Sampling of powders to produce standard test pieces shall be carried out in accordance with ISO 3954.

5 Test methods for normative properties**5.1 General**

The following test methods shall be used to determine the normative properties given in Tables 1 to 18.

5.2 Chemical analysis

The chemical composition table for each material lists the principal elements by minimum and maximum mass percentage before any additional process, such as oil impregnation, resin impregnation or steam treatment, has taken place. "Other elements" may include minor amounts of elements added for specific purposes and is reported as a maximum percentage.

Whenever possible, and always in cases of dispute, the methods of chemical analysis shall be those specified in the relevant International Standards. If no International Standard is available, the method may be agreed upon and specified at the time of enquiry and order.

Samples for the determination of total carbon content shall be prepared in accordance with ISO 7625. Determination of the total carbon content shall be in accordance with ISO 437.

5.3 Open porosity

The open porosity shall be determined in accordance with ISO 2738.

5.4 Mechanical properties

5.4.1 General

The as-sintered mechanical properties given in Tables 1 to 18 were determined on pressed and sintered test pieces with a mean chemical composition. The heat-treated mechanical properties given in Tables 1 to 18 were determined on test bars which were either pressed and sintered or machined from pressed and sintered blanks. They are intended as a guide to the initial selection of materials (see also Clause 1). They may also be used as a basis for specifying any special tests that may be indicated on the drawing.

The mechanical properties shall neither be calculated from hardness values nor be determined on tensile test pieces taken from a component and used for verifying the values given in Tables 1 to 18. If the customer requires that a specified level of mechanical properties be obtained by tests on the component, these shall be agreed with the supplier and shall be stated on the drawing and/or any technical documentation of the customer referred to on the drawing.

5.4.2 Tensile properties

The ultimate tensile strength and the yield strength shall be determined in accordance with ISO 2740 and, ISO 6892-1. For heat-treated materials, tensile strength and yield strength are approximately equal and in this case, tensile strength is specified.

The normative yield strengths (as-sintered condition) and ultimate tensile strengths (heat-treated condition) are shown as minimum values. These strengths may be used in designing PM part applications. To select a material which is optimum in both properties and cost-effectiveness, it is essential that the part application be discussed with the PM parts manufacturer.

The minimum values were developed from tensile specimens prepared specifically for evaluating PM materials.

Tensile specimens machined from commercial parts may differ from those obtained from prepared tensile specimens. To evaluate the part strength, it is recommended that static or dynamic proof-testing be agreed between the purchaser and the manufacturer and carried out on the first production lot of parts. The results of testing to failure can be used statistically to determine a minimum breaking force for future production lots.

Acceptable strength can also be demonstrated by processing tensile specimens prepared specifically for evaluating PM materials manufactured from the same batch of powder as the production parts and processed with them.

As indicated above, the testing of test bars machined from the PM component is the least desirable method for demonstrating minimum properties.

For heat-treated properties, the test bars were quench-hardened and tempered to increase the strength, hardness and wear resistance. Tempering is essential to develop the properties given in this International Standard. Heat-treat equipment that utilizes a gas atmosphere or vacuum is recommended. The use of liquid salts is not recommended due to entrapment of the salts in the porosity causing "salt bleed-out" and "internal corrosion". Some materials may be heat-treated directly after the sintering process by controlling the cooling rate within the sintering furnace. This process is usually known as "sinter hardening". Materials processed by this route also require tempering to develop their optimum strengths.

5.4.3 Radial crushing strength

The radial crushing strength shall be determined in accordance with ISO 2739. The wall thicknesses of test pieces to be used shall be in the range covered by ISO 2795. For test pieces outside this range, the specified radial crushing strength values are different and shall be agreed between the customer and the supplier.

6 Test methods for informative properties

6.1 General

Typical values are given for each material; these include tensile and yield strengths. These typical values are given for general guidance only. They should not be used as minimum values.

These typical properties should be achievable through normal manufacturing processing. Again, any specific tests on components should be discussed and agreed between the purchaser and the manufacturer.

6.2 Density

Density is expressed in grams per cubic centimetre (g/cm³). The density shall be determined in accordance with ISO 2738. Density is normally determined after the removal of any oils or non-metallic materials from the porosity and is known as the “dry density”. The “wet density” is sometimes reported on production bearings or parts, this is the mass per unit volume, including any oil or non-metallic material that has impregnated the component.

6.3 Tensile strength

The tensile strength shall be determined in accordance with ISO 2740 and ISO 6892-1.

6.4 Tensile yield strength

The tensile yield strength shall be determined in accordance with ISO 2740 and ISO 6892-1.

6.5 Elongation

Elongation (plastic) shall be determined in accordance with ISO 6892-1. It is expressed as a percentage of the original gauge length (usually 25 mm), and is determined by measuring the increase in gauge length after the fracture, providing the fracture takes place within the gauge length. Elongation can also be measured with a break-away extensometer on a tensile specimen. The recorded stress/strain curve displays total elongation (elastic and plastic). The elastic strain must be subtracted from the total elongation to give the plastic elongation (this can sometimes be provided with the test machine's software).

6.6 Young's modulus

Young's modulus shall be determined in accordance with ASTM E1875. Data for the elastic constants in this International Standard were generated from resonant frequency testing. An equation relating the three elastic constants is:

$$\nu = (E/2G) - 1$$

where

ν is Poisson's ratio;

E is Young's modulus;

G is the shear modulus.

6.7 Poisson's ratio

Poisson's ratio shall be determined in accordance with ASTM E1875.

6.8 Impact energy

The impact energy shall be determined in accordance with ISO 5754. The data in this International Standard were obtained using an unnotched Charpy specimen.

6.9 Compressive yield strength

The compressive yield strength shall be determined in accordance with ISO 14317. For certain heat-treated materials listed in the tables, the hardenability is not sufficient to completely through-harden the 9,00 mm diameter test specimen. Due to variation in hardenability among the heat-treated steels listed in the tables, the compressive yield strength data are appropriate only for 9,00 mm sections. Typically, smaller cross-sections have higher compressive yield strengths and larger sections have somewhat lower strengths due to the hardenability response. Since the cross-section of the tensile yield test specimen is smaller than the compressive yield specimen, a direct correspondence between tensile and compressive yield strength data is not possible.

6.10 Transverse rupture strength

The transverse rupture strength shall be determined in accordance with ISO 3325.

The strength formula in ISO 3325 is strictly valid only for non-ductile materials; nevertheless, it is widely used for materials that bend at fracture, and is useful for establishing comparative strengths. Data for such materials are included as typical properties in ISO 3325.

6.11 Fatigue strength

6.11.1 General

The number of cycles survived should be stated with each strength listed.

For PM ferrous materials, like wrought ferrous materials, fatigue strengths of 10^7 cycles in duration using unnotched specimens are considered to be sustainable indefinitely and are therefore considered to be fatigue limits (also termed endurance limits). By contrast, non-ferrous PM materials do not have 10^7 cycle maximum fatigue strengths sustainable for indefinite times and these stress limits therefore simply remain as the fatigue strength at 10^7 cycles.

The fatigue limits in this International Standard were generated through statistical analysis of the test data. Due to the limited number of data points available for the analysis, these fatigue strengths were determined as the 90 % survival stress, i.e. the fatigue stress at which 90 % of the test specimens survived 10^7 cycles.

There are three methods of stressing the test specimens and each gives different fatigue strengths. These are described in 6.11.2 to 6.11.4.

6.11.2 Rotating bending fatigue strength

This test method uses a machined, round, smooth test specimen (in accordance with ISO 3928), with an R. R. Moore testing machine. Testing is conducted in accordance with ISO 1143. The specimen is held at one end and rotated while it is stressed at the other end. The surface of the test bar is the most highly stressed area and the centre line has a neutral stress. This test method gives the highest fatigue strength.

6.11.3 Plane-bending fatigue strength

This method used for plane-bending fatigue uses a standard sintered fatigue test bar (in accordance with ISO 3928) that is subjected to an alternating stress. This test method gives a slightly lower fatigue strength than the rotating bending fatigue test, as more of the cross-sectional area is subjected to the stress. Evaluation of fatigue strength is done according to the staircase method described in MPIF Standard 56.

6.11.4 Axial fatigue strength

This method uses either a machined, round or standard sintered fatigue test bar (in accordance with ISO 3928) that is tested in a test machine by clamping both ends and subjecting the test bar to alternating stresses where $R = -1$. Testing is conducted in accordance with ISO 1099. As the whole of the cross-section is stressed, this test method gives the lowest fatigue strength.

6.12 Apparent hardness

The apparent hardness shall be determined in accordance with ISO 4498. The hardness value of a PM part when using a conventional indentation hardness tester is referred to as “apparent hardness” because it represents a combination of matrix hardness plus the effect of porosity. Apparent hardness measures the resistance to indentation.

Because of possible density variations in a finished PM part, the location of critical apparent hardness measurements should be specified on the engineering drawing of the part. As surface pore closure can affect the apparent hardness, the surface condition should also be specified.

6.13 Coefficient of linear expansion

The coefficient of linear expansion shall be determined in accordance with ASTM E228.

7 Specifications

The chemical composition and mechanical properties are given in Tables 1 to 18.

The liquid lubricant content of materials for bearings, impregnated with liquid lubricant, shall be not less than 90 % of the measured open porosity.

8 Designations

Designations shall be in accordance with Annex A.

Table 1 — Non-ferrous materials for bearings: bronze and bronze with graphite

	Grade ^a	Normative values					Informative values		
		Chemical composition				Open porosity min.	Radial crushing strength min.	Density (dry)	Coefficient of linear expansion
		Graphite	Sn	Cu	Total other elements max.				
		%	%	%	%	<i>p</i> %	<i>K</i> MPa	ρ g/cm ³	10 ⁻⁶ K ⁻¹
Bronze	-C-T10-K110		8,5 to 11,0	Balance	2	27	110	6,1	18
	-C-T10-K140		8,5 to 11,0	Balance	2	22	140	6,6	18
	-C-T10-K180		8,5 to 11,0	Balance	2	15	180	7,0	18
Bronze with graphite	-C-T10G-K90	0,5 to 2,0	8,5 to 11,0	Balance	2	27	90	5,9	18
	-C-T10G-K110 ^b	0,5 to 2,0	8,5 to 11,0	Balance	2	25	110	6,0	18
	-C-T10G-K120	0,5 to 2,0	8,5 to 11,0	Balance	2	22	120	6,4	18
	-C-T10G-K170 ^b	0,5 to 2,0	8,5 to 11,0	Balance	2	19	170	6,5	18
	-C-T10G-K160	0,5 to 2,0	8,5 to 11,0	Balance	2	17	160	6,8	18
	-C-T10G-K115	3 to 5	8,5 to 11,0	Balance	2	11	115	6,8	19
^a All materials can be oil-impregnated.									
^b These materials have a higher strength than would be expected from the porosity listed, which may require different sintering parameters.									

Table 2 — Ferrous materials for bearings: iron, iron-copper, iron-bronze and iron-carbon graphite

	Grade ^a	Normative values							Informative values		
		Chemical composition					Open porosity min.	Radial crushing strength	Density (dry)	Coefficient of linear expansion	
		C combined ^b	Cu	Sn	Graphite	Fe					Total other elements max.
		%	%	%	%	%	%	<i>p</i> %	<i>K</i> MPa	ρ g/cm ³	10 ⁻⁶ K ⁻¹
Iron	-F-00-K170	<0,3				Balance	2	22	>170	5,8	12
	-F-00-K220	<0,3				Balance	2	17	>220	6,2	12
Iron copper	-F-00C2-K200	<0,3	1 to 4			Balance	2	22	>200	5,8	12
	-F-00C2-K250	<0,3	1 to 4			Balance	2	17	>250	6,2	12
	-F-03C22-K150	<0,5	18 to 25			Balance	2	18	>150	6,4	13
	-F-03C22G-K150	<0,5	18 to 25		0,3 to 1,0	Balance	2	18	>150	6,4	13
	-F-03C22G-K200 ^d	<0,5	18 to 25		1,0 to 3,0	Balance	2	18	>200	6,4	13
	-F-03C25T-K120	<0,5	20 to 30	1,0 to 3,0		Balance	2	17	120 to 250	6,4	13
Iron bronze ^c	-F-03C36T-K90	<0,5	34 to 38	3,5 to 4,5	0,3 to 1,0	Balance	2	24	90 to 265	5,8	14
	-F-03C36T-K120	<0,5	34 to 38	3,5 to 4,5	0,3 to 1,0	Balance	2	19	120 to 345	6,2	14
	-F-03C45T-K70	<0,5	43 to 47	4,5 to 5,5	<1,0	Balance	2	24	70 to 245	5,6	14
	-F-03C45T-K100	<0,5	43 to 47	4,5 to 5,5	<1,0	Balance	2	19	100 to 310	6,0	14
Iron-carbon graphite ^c	-F-03G3-K70	<0,5			2,0 to 3,5	Balance	2	20	70 to 175	5,6	12
	-F-03G3-K80	<0,5			2,0 to 3,5	Balance	2	18	80 to 210	6,0	12

^a All materials can be oil-impregnated.

^b On the basis of iron phase only.

^c The range of values given for radial crushing strength (*K*) indicates the necessity to maintain a balance between combined carbon and free graphite.

^d This material has a higher strength than would be expected from the porosity listed, which may require different sintering parameters.

^a All materials can be oil-impregnated.

^b On the basis of iron phase only.

^c The range of values given for radial crushing strength (K) indicates the necessity to maintain a balance between combined carbon and free graphite.

^d This material has a higher strength than would be expected from the porosity listed, which may require different sintering parameters.

Table 3 — Ferrous materials for structural parts: iron and carbon steel — As sintered

	Grade	Normative values					Informative values											
		Chemical composition				Tensile yield strength min.	Density ρ g/cm ³	Tensile strength R_m MPa	Tensile yield strength $R_{p0,2}$ MPa	Elongation A_{25} %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy impact J	Compressive yield strength (0,1 %) MPa	Transverse rupture strength MPa	Rotating fatigue limit 90 % survival ^a MPa	Apparent hardness	
		C combined %	Cu %	Fe %	Total other elements max. %	$R_{p0,2}$ MPa											HV5	Rockwell
Iron	-F-00-100	< 0,3	-	Balance	2	100	6,7	170	120	3	120	0,25	8	120	340	65	60	60 HRF
	-F-00-120	< 0,3	-	Balance	2	120	7,0	210	150	4	140	0,27	24	125	500	80	75	70 HRF
	-F-00-140	< 0,3	-	Balance	2	140	7,3	260	170	7	160	0,28	47	130	660	100	85	80 HRF
Carbon steel	-F-05-100	0,3 to 0,6	-	Balance	2	100	6,1	170	120	<1	105	0,25	4	125	330	60	70	25 HRB
	-F-05-140	0,3 to 0,6	-	Balance	2	140	6,6	220	160	1	115	0,25	5	160	440	80	90	40 HRB
	-F-05-170	0,3 to 0,6	-	Balance	2	170	7,0	275	200	2	140	0,27	8	200	550	105	120	60 HRB
Carbon steel	-F-08-170	0,6 to 0,9	-	Balance	2	170	6,2	240	210	<1	110	0,25	4	210	420	100	110	50 HRB
	-F-08-210	0,6 to 0,9	-	Balance	2	210	6,6	290	240	1	115	0,25	5	210	510	120	120	60 HRB
	-F-08-240	0,6 to 0,9	-	Balance	2	240	7,0	390	260	1	140	0,27	7	250	690	170	140	70 HRB

These materials may be supplied with additives to improve machinability.

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

^a Machined test pieces according to ISO 3928.

Table 4 — Ferrous materials for structural parts: carbon steel — Heat-treated

Grade	Normative values					Informative values											
	Chemical composition					Ultimate tensile strength min.	Density ρ g/cm ³	Tensile strength ^c R_m MPa	Elongation A_{25} %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy Impact J	Compressive yield strength (0,1 %) MPa	Transverse rupture strength MPa	Rotating fatigue limit 90 % survival ^d MPa	Apparent hardness	
	C combined %	Cu %	Fe %	Total other elements max. %	R_m MPa											HV10	Rockwell
-F-05-340H ^a	0,3 to 0,6	-	Balance	2	340	6,6	410	< 1	115	0,25	4	300	720	160	280	20 HRC	
-F-05-410H ^a	0,3 to 0,6	-	Balance	2	410	6,8	480	< 1	130	0,27	5	360	830	190	290	22 HRC	
-F-05-480H ^a	0,3 to 0,6	-	Balance	2	480	7,0	550	< 1	140	0,27	5	420	970	220	300	25 HRC	
-F-08-450H ^b	0,6 to 0,9	-	Balance	2	450	6,6	520	< 1	115	0,25	5	550	790	210	320	28 HRC	
-F-08-500H ^b	0,6 to 0,9	-	Balance	2	500	6,8	570	< 1	130	0,27	6	600	860	230	345	31 HRC	
-F-08-550H ^b	0,6 to 0,9	-	Balance	2	550	7,0	620	< 1	140	0,27	7	655	950	260	360	33 HRC	

Heat-treated tensile properties were derived from machined test bars according to ISO 2740.

^a Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,5 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

^b Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,8 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

^c Tensile yield and ultimate tensile strength are approximately the same for heat-treated materials.

^d Machined test pieces according to ISO 3928.

Table 5 — Ferrous materials for structural parts: copper steel and copper-carbon steel — As sintered

Grade		Normative values				Informative values													
		Chemical composition			Tensile yield strength min.	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^a	Bending fatigue limit 90 % survival ^b	Axial fatigue limit 90 % survival ^c	Apparent hardness	
C combined		Cu	Fe	Total other elements max.	R _{pol2} MPa	ρ g/cm ³	R _m MPa	R _{90,2} MPa	A ₂₅ %	GPa		J	(0,1 %) MPa	MPa	MPa	MPa	MPa	HV5	Rockwell
	<0,3	1,3 to 3,0	Balance	2	110	6,2	180	150	1,5	110	0,25	6	130	340	70			60	16 HRB
Copper steel	<0,3	1,3 to 3,0	Balance	2	140	6,6	210	180	2	115	0,25	7	160	390	80			70	26 HRB
	<0,3	1,3 to 3,0	Balance	2	175	7,0	235	205	3	140	0,27	8	185	445	89			90	39 HRB
	0,3 to 0,6	1,3 to 3,0	Balance	2	230	6,2	270	270	<1	110	0,25	3	270	480	95			110	44 HRB
	0,3 to 0,6	1,3 to 3,0	Balance	2	270	6,6	325	300	<1	115	0,25	7	305	620	130			115	57 HRB
Copper-carbon steels	0,3 to 0,6	1,3 to 3,0	Balance	2	300	7,0	390	330	<1	140	0,27	10	330	760	190		150	150	68 HRB
	0,6 to 0,9	1,3 to 3,0	Balance	2	270	6,2	320	300	<1	110	0,25	3	300	580	110		90	115	58 HRB
	0,6 to 0,9	1,3 to 3,0	Balance	2	350	6,6	390	360	<1	115	0,25	7	330	800	150		120	140	70 HRB
	0,6 to 0,9	1,3 to 3,0	Balance	2	390	7,0	480	420	<1	140	0,27	8	360	980	200		170	165	78 HRB
	0,6 to 0,9	1,3 to 3,0	Balance	2	410	7,2	520	450	<1	155	0,28	9	380	1070	230		190	185	84 HRB

These materials may be supplied with additives to improve machinability.

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

^a Machined test pieces according to ISO 3928.

^b As-sintered test pieces (sintered surfaces) according to ISO 3928.

^c Machined test pieces according to ISO 3928.

Table 6 — Ferrous materials for structural parts: copper-carbon steel — Heat-treated

Grade	Normative values					Informative values											
	Chemical composition					Ultimate tensile strength min. <i>R_m</i> MPa	Density g/cm ³	Tensile strength ^c <i>R_m</i> MPa	Elongation <i>A₂₅</i> %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy impact J	Compressive yield strength (0,1 %) MPa	Transverse rupture strength MPa	Rotating fatigue limit 90 % survival ^d MPa	Apparent hardness	
	C combined %	Cu %	Fe %	Total other elements max. %	HV10 MPa											Rockwell	
-F-05C2-410H ^a	0,3 to 0,6	1,3 to 3,0	Balance	2	410	6,2	480	<1	110	0,25	3	390	660	190	270	19 HRC	
-F-05C2-500H ^a	0,3 to 0,6	1,3 to 3,0	Balance	2	500	6,6	580	<1	115	0,25	5	520	800	220	310	27 HRC	
-F-05C2-620H ^a	0,3 to 0,6	1,3 to 3,0	Balance	2	620	7,0	690	<1	140	0,27	7	660	930	260	390	36 HRC	
-F-08C2-360H ^b	0,6 to 0,9	1,3 to 3,0	Balance	2	360	6,2	470	<1	110	0,25	4	430	690	180	290	22 HRC	
-F-08C2-500H ^b	0,6 to 0,9	1,3 to 3,0	Balance	2	500	6,6	570	<1	115	0,25	6	560	830	230	360	33 HRC	
-F-08C2-620H ^b	0,6 to 0,9	1,3 to 3,0	Balance	2	620	7,0	690	<1	140	0,27	6	690	1 000	270	430	40 HRC	
-F-08C2-670H ^b	0,6 to 0,9	1,3 to 3,0	Balance	2	670	7,2	750	<1	155	0,28	7	750	1 070	290	470	44 HRC	

Heat-treated tensile properties were derived from machined test bars according to ISO 2740.

^a Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,5 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

^b Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,8 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

^c Tensile yield and ultimate tensile strength are approximately the same for heat-treated materials.

^d Machined test pieces according to ISO 3928.

Table 7 — Ferrous materials for structural parts: phosphorus steels — As sintered

Grade		Normative values					Informative values													
		Chemical composition				Tensile yield strength min.				Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Transverse rupture strength	Bending fatigue ^b limit 90 % survival	Apparent hardness		
		C combined	P	Cu	Fe	Total other elements max.				R_m MPa	$R_{p0.2}$ MPa	A_{25} %	GPa		J	MPa	MPa	MPa	HV5	Rockwell
Phosphorus steel ^a	-F-00P05-180	< 0,1	0,40 to 0,50	-	Balance	2	180		300	210	6,6	4	115	0,25	18	600	95	70	40 HRB	
	-F-00P05-210	< 0,1	0,40 to 0,50	-	Balance	2	210		400	240	7,0	9	140	0,27	30	900	125	120	60 HRB	
Phosphorus -carbon steel	-F-05P05-270	0,3 to 0,6	0,40 to 0,50	-	Balance	2	270		400	305	6,6	3	115	0,25	9	700	125	130	65 HRB	
	-F-05P05-320	0,3 to 0,6	0,40 to 0,50	-	Balance	2	320		480	365	7,0	5	140	0,27	15	1 000	160	150	72 HRB	
Copper-phosphorus steel	-F-00C2P-260	< 0,3	0,40 to 0,50	1,5 to 2,5	Balance	2	260		400	300	6,6	3	115	0,25			115	120	60 HRB	
	-F-00C2P-300	< 0,3	0,40 to 0,50	1,5 to 2,5	Balance	2	300		500	340	7,0	6	140	0,27			145	140	69 HRB	
Copper-phosphorus -carbon steel	-F-05C2P-320	0,3 to 0,6	0,40 to 0,50	1,5 to 2,5	Balance	2	320		450	360	6,6	2	115	0,25		820	135	140	69 HRB	
	-F-05C2P-380	0,3 to 0,6	0,40 to 0,50	1,5 to 2,5	Balance	2	380		550	400	7,0	3	140	0,27		1 120	165	160	74 HRB	

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

a

Consultation with the supplier is recommended before these materials are used in magnetic applications. Some soft magnetic PM materials are standardized in IEC 60404-8-9.

b

As-sintered test pieces (sintered surfaces) according to ISO 3928.

Table 8 — Ferrous materials for structural parts: nickel steels — As sintered

Grade	Normative values					Informative values												
	Chemical composition					Tensile yield strength min. $R_{p0.2}$ MPa	Tensile strength		Tensile yield strength $R_{p0.2}$ MPa	Elongation A_{25} %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy impact J	Compressive yield strength (0.1 %) MPa	Transverse rupture strength MPa	Rotating fatigue limit 90 % survival ^a MPa	Apparent hardness	
	C combined	Ni	Cu	Fe	Total other elements max.		%	%									HV5	Rockwell
-F-05N2-140	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	140	280	170	1,5	115	0,25	8	170	450	100	80	44 HRB	
-F-05N2-180	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	180	360	220	2,5	140	0,27	20	210	740	130	130	62 HRB	
-F-05N2-210	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	210	410	240	4,0	155	0,28	28	240	860	150	145	69 HRB	
-F-05N2-240	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	240	480	280	5,5	170	0,28	46	280	1030	180	170	78 HRB	
-F-08N2-220	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	220	350	260	1,5	130	0,27	9	260	660	120	145	68 HRB	
-F-08N2-260	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	260	430	300	1,5	140	0,27	13	300	800	150	160	74 HRB	
-F-08N2-300	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	300	515	325	2,2	155	0,28	18	325	985	180	175	80 HRB	
-F-05N4-180	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	180	285	220	1,0	115	0,25	8	240	500	110	105	53 HRB	
-F-05N4-240	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	240	410	280	3,0	140	0,27	20	280	830	150	145	71 HRB	
-F-05N4-310	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	310	620	340	4,5	170	0,28	45	310	1210	220	185	84 HRB	
-F-08N4-300	0,6 to 0,9	3,5 to 4,5	0,0 to 2,0	Balance	2	300	420	320	1,0	130	0,27	9	320	720	150	160	75 HRB	
-F-08N4-330	0,6 to 0,9	3,5 to 4,5	0,0 to 2,0	Balance	2	330	480	360	1,0	140	0,27	11	360	850	170	175	80 HRB	
-F-08N4-380	0,6 to 0,9	3,5 to 4,5	0,0 to 2,0	Balance	2	380	550	410	1,0	155	0,28	15	410	1030	190	205	87 HRB	

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

a Machined test pieces according to ISO 3928.

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

^a Machined test pieces according to ISO 3928.

Table 9 — Ferrous materials for structural parts: nickel steels — Heat-treated

Grade	Normative values					Informative values											
	Chemical composition					Ultimate tensile strength min.	Density	Tensile strength ^c	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue ^d limit 90 % survival	Apparent hardness	
	C combined	Ni	Cu	Fe	Total other elements max.											R _{m0.2} MPa	ρ g/cm ³
-F-05N2-550H ^a	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	550	6,6	620	<1	115	0,25	5	410	830	180	290	23 HRC
-F-05N2-800H ^a	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	800	7,0	900	<1	140	0,27	7	600	1 200	260	350	31 HRC
-F-05N2-1070H ^a	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	1 070	7,2	1 100	<1	155	0,28	9	830	1 480	320	390	36 HRC
-F-05N2-1240H ^a	0,3 to 0,6	1,5 to 2,5	0,0 to 2,5	Balance	2	1 240	7,4	1 280	<1	170	0,28	13	970	1 720	370	430	40 HRC
-F-08N2-600H ^b	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	600	6,7	620	<1	120	0,25	5	680	830	200	310	26 HRC
-F-08N2-900H ^b	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	900	7,0	1 000	<1	140	0,27	7	940	1 280	320	380	35 HRC
-F-08N2-1070H ^b	0,6 to 0,9	1,5 to 2,5	0,0 to 2,5	Balance	2	1 070	7,2	1 170	<1	155	0,28	9	1 120	1 520	370	420	39 HRC
-F-05N4-600H ^a	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	600	6,6	640	<1	115	0,25	6	510	860	190	270	21 HRC
-F-05N4-900H ^a	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	900	7,0	930	<1	140	0,27	9	710	1 380	290	350	31 HRC
-F-05N4-1240H ^a	0,3 to 0,6	3,5 to 4,5	0,0 to 2,0	Balance	2	1 240	7,4	1 280	<1	170	0,28	18	910	1 930	390	430	40 HRC

Heat-treated tensile properties were derived from machined test bars according to ISO 2740.

a Austenitized at 850 °C for 30 min in a protective atmosphere with a 0.5 % carbon potential, oil-quenched and tempered at 260 °C for 1 h.

b Austenitized at 850 °C for 30 min in a protective atmosphere with a 0.8 % carbon potential, oil-quenched and tempered at 260 °C for 1 h.

c Tensile yield and ultimate tensile strength are approximately the same for heat-treated materials.

d Machined test pieces according to ISO 3928.

Table 10 — Ferrous materials for structural parts: diffusion-alloyed nickel-copper-molybdenum steels — As sintered

Grade ^a	Normative values							Informative values													
	Chemical composition						Tensile yield strength min.	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue ^b	Bending fatigue ^c	Apparent hardness		
	C combined	Ni	Cu	Mo	Fe	Total other elements max.															
	%	%	%	%	%	%	R _{yo,2} MPa	ρ g/cm ³	R _m MPa	R _{yo,2} MPa	A ₂₅ %	GPa		J	(0,1 %) MPa	MPa	MPa	MPa	MPa	HV5	Rockwell
-FD-05N2C-360	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	360	6,9	540	390	2	135	0,27	14	350	1 040	190	170	155	74 HRB	
-FD-05N2C-400	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	400	7,1	590	420	3	150	0,27	22	380	1 200	220	195	180	81 HRB	
-FD-05N2C-440	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	440	7,4	680	460	4	170	0,28	38	430	1 450	260	220	210	86 HRB	
-FD-08N2C-350	0,6 to 0,9	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	350	6,8	500	410	<1	130	0,27	10	410	980	195	190	175	80 HRB	
-FD-08N2C-390	0,6 to 0,9	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	390	7,0	580	450	1	140	0,27	14	450	1 160	240	210	190	84 HRB	
-FD-08N2C-430	0,6 to 0,9	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	430	7,2	680	490	1	155	0,28	20	490	1 300	300	230	215	87 HRB	
-FD-05N4C-400	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	400	6,9	650	445	1	135	0,27	21	410	1 220		205	170	79 HRB	
-FD-05N4C-420	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	420	7,1	750	465	2	150	0,27	28	440	1 380		215	200	85 HRB	
-FD-05N4C-450	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	450	7,4	875	485	3	170	0,28	39	510	1 630	290	235	230	89 HRB	
-FD-08N4C-350	0,6 to 0,9	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	360	6,8	540	410	1	130	0,27	14	450	1 000		240	205	86 HRB	
-FD-08N4C-390	0,6 to 0,9	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	390	7,0	650	440	1	140	0,27	19	480	1 190		255	220	88 HRB	
-FD-08N4C-430	0,6 to 0,9	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	410	7,2	760	460	1,5	155	0,28	24	500	1 380		270	235	90 HRB	
a These materials are produced from diffusion-alloyed powders with the addition of elemental graphite. b Machined test pieces according to ISO 3928. c As-sintered test pieces (sintered surfaces) according to ISO 3928.																					

^a These materials are produced from diffusion-alloyed powders with the addition of elemental graphite.

^b Machined test pieces according to ISO 3928.

^c As-sintered test pieces (sintered surfaces) according to ISO 3928.

Table 11 — Ferrous materials for structural parts: diffusion-alloyed nickel-copper-molybdenum steels — Heat-treated

Grade ^a	Normative values						Informative values											
	Chemical composition						Ultimate tensile strength min.	Density	Tensile strength ^c	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue ^d limit 90 % survival	Apparent hardness	
	C combined	Ni	Cu	Mo	Fe	Total other elements max.											$R_{p0.2}$ MPa	ρ g/cm ³
-FD-05N2C-700H ^b	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	700	6,8	770	<1	130	0,27	8	950	1 150	310	340	30 HRC
-FD-05N2C-950H ^b	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	950	7,1	1 020	<1	150	0,27	11	1 170	1 420	430	400	37 HRC
-FD-05N2C-1100H ^b	0,3 to 0,6	1,5 to 2,0	1,3 to 1,7	0,4 to 0,6	Balance	2	1 100	7,4	1 170	<1	170	0,28	15	1 380	1 650	520	480	45 HRC
-FD-05N4C-725H ^b	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	725	6,8	780	<1	130	0,27	8	890	1 130		320	31 HRC
-FD-05N4C-930H ^b	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	930	7,1	1 000	<1	150	0,27	10	1 060	1 420		390	36 HRC
-FD-05N4C-1100H ^b	0,3 to 0,6	3,6 to 4,4	1,3 to 1,7	0,4 to 0,6	Balance	2	1 100	7,4	1 170	<1	170	0,28	15	1 240	1 650		460	43 HRC

Heat-treated tensile properties were derived from machined test bars according to ISO 2740.

^a These materials are produced from diffusion-alloyed powders with the addition of elemental graphite.

^b Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,5 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

^c Tensile yield and ultimate tensile strength are approximately the same for heat-treated materials.

^d Machined test pieces according to ISO 3928.

Table 12 — Ferrous materials for structural parts: pre-alloyed steels — As sintered

Grade ^a	Normative values							Informative values														
	Chemical composition							Tensile yield strength min.	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^g	Bending fatigue limit 90 % survival ^h	Apparent hardness		
	C combined	Ni	Mo	Cr	Mn	Fe	Total other elements max.															
	%	%	%	%	%	%	%	R _{p0.2} MPa	ρ g/cm ³	R _m MPa	R _{p0.2} MPa	A ₂₅ %	GPa		J	(0,1 %) MPa	MPa	MPa	MPa	MPa	HV5	Rockwell
-FL-05M1N-240 ^b	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	240	6,8	360	290	1	130	0,27	8	290	690	140			120	60 HRB
-FL-05M1N-290 ^b	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	290	7,0	420	330	1	140	0,27	13	330	810	200			140	67 HRB
-FL-05M1N-325 ^b	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	325	7,2	480	380	1,5	155	0,28	19	375	940	250			155	72 HRB
-FL-05M1-260 ^c	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	260	6,8	380	305	1	130	0,27	11	290	770	165	175		130	63 HRB
-FL-05M1-295 ^c	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	295	7,0	430	340	1	140	0,27	18	335	910	205	205		150	70 HRB
-FL-05M1-325 ^c	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	325	7,2	480	380	1,5	155	0,28	26	375	1050	250	235		160	76 HRB
-FL-05N2M-250 ^d	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	250	6,8	370	295	1	130	0,27	10	295	720	150	150		125	61 HRB
-FL-05N2M-285 ^d	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	285	7,0	410	330	1	140	0,27	17	330	865	200	185		140	66 HRB
-FL-05N2M-320 ^d	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	320	7,2	470	370	1,5	155	0,28	24	370	1010	235	215		155	72 HRB
-FL-07Cr2M-485 ^e	0,6 to 0,8		0,15 to 0,30	1,3 to 1,7	0,05 to 0,30	Balance	2	485	6,8	690	515	1	130	0,27	14	465	1205	200	200		195	84 HRB
-FL-07Cr2M-535 ^e	0,6 to 0,8		0,15 to 0,30	1,3 to 1,7	0,05 to 0,30	Balance	2	535	7,0	795	575	1,5	140	0,27	18	555	1415	230	230		220	88 HRB

Table 12 (continued)

Grade ^a	Normative values							Informative values												
	Chemical composition							Tensile yield strength min.	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^g	Bending fatigue limit 90 % survival ^h	Apparent hardness	
	C combined	Ni	Mo	Cr	Mn	Fe	Total other elements max.												$R_{p0,2}$ MPa	R_m MPa
-FL-07Cr2M-570 ^e	0,6 to 0,8		0,15 to 0,30	1,3 to 1,7	0,05 to 0,30	Balance	2	570	880	630	2,5	155	0,28	22	625	1 640	260	250	240	90 HRB
-FL-05Cr3M-570 ^f	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	570	810	640	< 1	130	0,27	12	560	1 365	205		235	90 HRB
-FL-05Cr3M-670 ^f	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	670	915	740	< 1	140	0,27	14	645	1 520	240		260	92 HRB
-FL-05Cr3M-775 ^f	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	775	1040	845	< 1	155	0,28	16	740	1 655	275		320	28 HRC

Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.

a These materials are produced from pre-alloyed powders with the addition of elemental graphite.

b Pre-alloy base powder with a nominal composition 0,45 % Ni, 0,7 % Mo, 0,35 % Mn, balance Fe.

c Pre-alloy base powder with a nominal composition 0,85 % Mo, 0,2 % Mn, balance Fe.

d Pre-alloy base powder with a nominal composition 1,8 % Ni, 0,5 % Mo, 0,2 % Mn, balance Fe.

e Pre-alloy base powder with a nominal composition 1,5 % Cr, 0,2 % Mo, 0,2 % Mn, balance Fe.

f Pre-alloy base powder with a nominal composition 3,0 % Cr, 0,5 % Mo, 0,2 % Mn, balance Fe.

g Machined test pieces according to ISO 3928.

h As-sintered test pieces (sintered surfaces) according to ISO 3928.

Table 13 — Ferrous materials for structural parts: pre-alloyed steels — Heat-treated

Grade ^a	Normative values								Informative values											
	Chemical composition							Ultimate tensile strength min.	Density	Tensile strength ^f	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^l	Bending fatigue limit 90 % survival ^l	Apparent hardness	
	C combined	Ni	Mo	Cr	Mn	Fe	Total other elements max.													
	%	%	%	%	%	%	%	R_m MPa	ρ g/cm ³	R_m MPa	A_{25} %	GPa		J	(0,1 %) MPa	MPa	MPa	MPa	HV10	Rockwell
-FL-05M1N-690H ^{b,g}	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	690	6,8	760	<1	130	0,27	9	760	1 100	260		340	32 HRC
-FL-05M1N-830H ^{b,g}	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	830	7,0	900	<1	140	0,27	11	970	1 280	300		380	36 HRC
-FL-05M1N-970H ^{b,g}	0,4 to 0,7	0,35 to 0,55	0,50 to 0,85		0,20 to 0,40	Balance	2	970	7,2	1 030	<1	155	0,28	16	1 170	1 480	340		420	39 HRC
-FL-05M1-770H ^{c,g}	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	770	6,8	840	<1	130	0,27	8	1 000	1 240	260		305	26 HRC
-FL-05M1-940H ^{c,g}	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	940	7,0	1 020	<1	140	0,27	10	1 140	1 480	310		350	32 HRC
-FL-05M1-1120H ^{c,g}	0,4 to 0,7		0,75 to 0,95		0,05 to 0,30	Balance	2	1 120	7,2	1 190	<1	155	0,28	15	1 270	1 750	360		380	36 HRC
-FL-05N2M-720H ^{d,g}	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	720	6,8	800	<1	130	0,27	9	830	1 190	275		340	30 HRC
-FL-05N2M-860H ^{d,g}	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	860	7,0	930	<1	140	0,27	12	1 000	1 390	330		380	35 HRC
-FL-05N2M-970H ^{d,g}	0,4 to 0,7	1,75 to 2,00	0,45 to 0,60		0,05 to 0,30	Balance	2	970	7,2	1 070	<1	155	0,28	16	1 170	1 590	370		420	39 HRC

Table 13 (continued)

Grade ^a	Normative values							Informative values												
	Chemical composition							Ultimate tensile strength min.	Density	Tensile strength ^f	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength (0,1 %)	Transverse rupture strength	Rotating fatigue limit 90 % survival	Bending fatigue limit 90 % survival	Apparent hardness	
	C combined	Ni	Mo	Cr	Mn	Fe	Total other elements max.												R_m MPa	ρ g/cm ³
-FL-05Cr3M-830SH e,h	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	830	6,8	900	<1	130	0,27	12	930	1 520	230		340	30 HRC
-FL-05Cr3M-930SH e,h	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	930	7,0	1 000	<1	140	0,27	14	1 030	1 830	280		380	35 HRC
-FL-05Cr3M-1030SH e,h	0,4 to 0,6		0,40 to 0,60	2,7 to 3,3	0,05 to 0,30	Balance	2	1 030	7,2	1 100	<1	155	0,28	16	1 170	2 140	340		430	40 HRC

As-heat-treated tensile properties were derived from machined test bars according to ISO 2740.

a These materials are produced from pre-alloyed powders with the addition of elemental graphite.

b Pre-alloy base powder with a nominal composition 0,45 % Ni, 0,7 % Mo, 0,35 % Mn, balance Fe.

c Pre-alloy base powder with a nominal composition 0,85 % Mo, 0,2 % Mn, balance Fe.

d Pre-alloy base powder with a nominal composition 1,8 % Ni, 0,5 % Mo, 0,2 % Mn, balance Fe.

e Pre-alloy base powder with a nominal composition 3,0 % Cr, 0,5 % Mo, 0,2 % Mn, balance Fe.

f Tensile yield strength and ultimate tensile strength are approximately the same for heat-treated materials.

g Austenitized for 30 min at 850 °C in a protective atmosphere with a 0,5 % carbon potential, oil-quenched and tempered for 1 h at 180 °C.

h SH are materials produced by the Sinter Hardening Process; -FL-05Cr3M- is tempered at 180°C.

i Machined test pieces according to ISO 3928.

j As-sintered test pieces (sintered surfaces) according to ISO 3928.

Table 14 — Ferrous materials for structural parts: hybrid-alloy steels — As sintered

Grade ^a	Normative values							Informative values														
	Chemical composition							Tensile yield strength min.	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue ^f limit 90 % survival ^g	Bending fatigue ^g limit 90 % survival ^h	Axial fatigue ^h limit 90 % survival ⁱ	Apparent hardness	
	C combined	Ni	Mo	Mn	Cu	Fe	Total other elements max.														R _{p0.2} MPa	R _m MPa
-FLA-05M1-N2C-430 ^b	0,4 to 0,7	1,55 to 1,95	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	430	6,8	550	465	1	130	0,27	12	395	1 100		160	185	82 HRB	
-FLA-05M1-N2C-465 ^b	0,4 to 0,7	1,55 to 1,95	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	465	7,0	670	500	2	140	0,27	18	430	1 290		190	200	86 HRB	
-FLA-05M1-N2C-495 ^b	0,4 to 0,7	1,55 to 1,95	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	495	7,2	780	535	3	155	0,28	28	470	1 470		230	220	90 HRB	
-FLA-05M1-N4C-500 ^b	0,4 to 0,7	3,6 to 4,4	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	500	6,8	640	555	<1	130	0,27	17	450	1 270		170	200	86 HRB	
-FLA-05M1-N4C-535 ^b	0,4 to 0,7	3,6 to 4,4	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	535	7,0	740	580	<1	140	0,27	26	485	1 500		220	225	91 HRB	
-FLA-05M1-N4C-570 ^b	0,4 to 0,7	3,6 to 4,4	0,4 to 0,6	0,05 to 0,30	1,3 to 1,7	Balance	2	570	7,2	840	600	1	155	0,28	43	520	1 720		265	250	96 HRB	
-FLA-05M1N-N1-310 ^c	0,4 to 0,7	1,35 to 2,50	0,50 to 0,85	0,20 to 0,40		Balance	2	310	6,8	460	360	1	130	0,27	11	340	8 60	190	150	83 HRB		
-FLA-05M1N-N1-335 ^c	0,4 to 0,7	1,35 to 2,50	0,50 to 0,85	0,20 to 0,40		Balance	2	335	7,0	490	390	1,5	140	0,27	17	380	1 000	215	160	88 HRB		
-FLA-05M1N-N1-360 ^c	0,4 to 0,7	1,35 to 2,50	0,50 to 0,85	0,20 to 0,40		Balance	2	360	7,2	560	420	2	155	0,28	25	400	1 140	250	175	95 HRB		
-FLA-05M1-N2-340 ^d	0,4 to 0,7	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30		Balance	2	340	6,8	450	400	1	130	0,27	9	380	1 070	170	175	80 HRB		

Table 14 (continued)

Grade ^a	Normative values							Informative values													
	Chemical composition							Tensile yield strength min.	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue ^f limit 90 % survival ^g	Bending fatigue ^g limit 90 % survival ^h	Axial fatigue ^h limit 90 % survival ⁱ	Apparent hardness	
	C combined	Ni	Mo	Mn	Cu	Fe	Total other elements max.													R _{p0.2} MPa	R _m MPa
-FLA-05M1-N2-370 ^d	0,4 to 0,7	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30	%	Balance	2	370	530	430	1,5	140	0,27	15	420	1 260	210			190	84 HRB
-FLA-05M1-N2-400 ^d	0,4 to 0,7	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30	%	Balance	2	400	620	460	2	155	0,28	24	460	1 435	255			210	87 HRB
-FLA-05M1-N4-480 ^d	0,4 to 0,7	3,0 to 5,0	0,65 to 0,95	0,05 to 0,30	%	Balance	2	480	570	530	<1	130	0,27	11	380	970	190			185	83 HRB
-FLA-05M1-N4-570 ^d	0,4 to 0,7	3,0 to 5,0	0,65 to 0,95	0,05 to 0,30	%	Balance	2	570	680	630	<1	140	0,27	15	410	1 240	215			210	86 HRB
-FLA-05M1-N4-660 ^d	0,4 to 0,7	3,0 to 5,0	0,65 to 0,95	0,05 to 0,30	%	Balance	2	660	790	730	<1	155	0,28	27	440	1 510	245			245	90 HRB
-FLD-08M2-N2-500 ^e	0,6 to 0,9	1,8 to 2,2	1,30 to 1,70	0,05 to 0,30	%	Balance	2	500	590	560	<1	130	0,27	10	420	1 150	200	200		260	92 HRB
-FLD-08M2-N2-570 ^e	0,6 to 0,9	1,8 to 2,2	1,30 to 1,70	0,05 to 0,30	%	Balance	2	570	700	630	<1	140	0,27	14	480	1 380	230	220		280	95 HRB
-FLD-08M2-N2-640 ^e	0,6 to 0,9	1,8 to 2,2	1,30 to 1,70	0,05 to 0,30	%	Balance	2	640	830	710	1	155	0,28	21	540	1 650	260	240		340	99 HRB
-FLD-05M2-N4C-360 ^e	0,3 to 0,6	3,6 to 4,4	1,30 to 1,70	0,05 to 0,30	1,6 to 2,4	Balance	2	360	620	415	1	130	0,27	14	360	1 160				210	86 HRB

Table 14 (continued)

Grade ^a	Normative values							Informative values												
	Chemical composition						Tensile yield strength min.	Tensile strength		Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^f	Bending fatigue limit 90 % survival ^g	Axial fatigue limit 90 % survival ^h	Apparent hardness	
	C combined	Ni	Mo	Mn	Cu	Fe	Total other elements max.	$R_{p0.2}$ MPa	R_m MPa	$R_{p0.2}$ MPa	A_{25} %	GPa	J	(0,1 %) MPa	MPa	MPa	MPa	MPa	HV5	Rockwell
-FLD-05M2-N4C-430 ^e	0,3 to 0,6	3,6 to 4,4	1,30 to 1,70	0,05 to 0,30	1,6 to 2,4	Balance	2	430	755	480	1	140	0,27	17	420	1 420			250	91 HRB
-FLD-05M2-N4C-500 ^e	0,3 to 0,6	3,6 to 4,4	1,30 to 1,70	0,05 to 0,30	1,6 to 2,4	Balance	2	500	890	545	1,5	155	0,28	30	470	1 680			320	97 HRB
Properties were derived from pressed and sintered test pieces (not machined) according to ISO 2740.																				
^a These materials are produced from pre-alloyed powders plus addition or diffusion-alloyed elemental metal powders and graphite.																				
^b Pre-alloy base powder with a nominal composition 0,5 % Mo, 0,2 % Mn, balance Fe.																				
^c Pre-alloy base powder with a nominal composition 0,7 % Mo, 0,45 % Ni, 0,35 % Mn, balance Fe.																				
^d Pre-alloy base powder with a nominal composition 0,85 % Mo, 0,2 % Mn, balance Fe.																				
^e Pre-alloy base powder with a composition 1,5 % Mo, 0,2 % Mn, balance Fe.																				
^f Machined test pieces according to ISO 3928.																				
^g As-sintered test pieces (sintered surfaces) according to ISO 3928.																				
^h Machined test pieces according to ISO 3928.																				

Table 15 — Ferrous materials for structural parts: hybrid-alloy steels — Heat-treated

Grade ^a	Normative values										Informative values													
	Chemical composition										Density ρ g/cm ³	Tensile strength ^b R_m MPa	Tensile yield strength $R_{p0.2}$ MPa	Elongation A_{25} %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy impact J	Compressive strength (0.1 %) MPa	Transverse rupture strength MPa	Rotating fatigue ^k limit 90 % survival ^l MPa	Bending fatigue ^l limit 90 % survival ^l MPa	Axial fatigue ^m limit 90 % survival ^l MPa	Apparent hardness	
	C combined	Ni	Mo	Mn	Cu	Cr	Fe	Total other elements max.	$R_{p0.2}$ MPa	MPa													MPa	MPa
-FLA-05M1-N2C-830H ^{bi}	0.4 to 0.7	1.55 to 1.95	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	830	6.8	900		<1	130	0.27	9	800	1 430		220	315	27 HRC		
-FLA-05M1-N2C-1060H ^{bi}	0.4 to 0.7	1.55 to 1.95	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	1 060	7.0	1 140		<1	140	0.27	15	980	1 800		300	350	32 HRC		
-FLA-05M1-N2C-1280H ^{bi}	0.4 to 0.7	1.55 to 1.95	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	1 280	7.2	1 410		<1	155	0.28	21	1 170	2 200		380	390	36 HRC		
-FLA-05M1-N4C-860H ^{bi}	0.4 to 0.7	3.6 to 4.4	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	860	6.8	930	800	<1	130	0.27	13	740	1 400		245	290	23 HRC		
-FLA-05M1-N4C-1050H ^{bi}	0.4 to 0.7	3.6 to 4.4	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	1 050	7.0	1 130	950	<1	140	0.27	18	880	1 735		310	315	27 HRC		
-FLA-05M1-N4C-1260H ^{bi}	0.4 to 0.7	3.6 to 4.4	0.4 to 0.6	0.05 to 0.30	1.3 to 1.7		Balance	2	1 260	7.2	1 360	1 080	<1	155	0.28	28	1 010	2 060		380	350	32 HRC		
-FLA-05M1N-N1-720H ^{ch}	0.4 to 0.7	1.35 to 2.50	0.50 to 0.85	0.20 to 0.40			Balance	2	720	6.8	790		<1	130	0.27	9	1 000	1 170	260		340	30 HRC		
-FLA-05M1N-N1-920H ^{ch}	0.4 to 0.7	1.35 to 2.50	0.50 to 0.85	0.20 to 0.40			Balance	2	920	7.0	980		<1	140	0.27	11	1 140	1 500	310		380	35 HRC		
-FLA-05M1N-N1-1110H ^{ch}	0.4 to 0.7	1.35 to 2.50	0.50 to 0.85	0.20 to 0.40			Balance	2	1 110	7.2	1 180		<1	155	0.28	16	1 280	1 830	360		430	40 HRC		
-FLA-05M1-N2-830H ^{dh}	0.4 to 0.7	1.0 to 3.0	0.65 to 0.95	0.05 to 0.30			Balance	2	830	6.8	900		<1	130	0.27	8	860	1 450	280		350	32 HRC		
-FLA-05M1-N2-1040H ^{dh}	0.4 to 0.7	1.0 to 3.0	0.65 to 0.95	0.05 to 0.30			Balance	2	1 040	7.0	1 120		<1	140	0.27	13	1 050	1 740	330		400	37 HRC		
-FLA-05M1-N2-1230H ^{dh}	0.4 to 0.7	1.0 to 3.0	0.65 to 0.95	0.05 to 0.30			Balance	2	1 230	7.2	1 340		<1	155	0.28	16	1 240	2 040	380		450	42 HRC		
-FLA-05M1-N4-830H ^{dh}	0.4 to 0.7	3.0 to 5.0	0.65 to 0.95	0.05 to 0.30			Balance	2	830	6.8	900		<1	130	0.27	11	720	1 260	260		300	25 HRC		
-FLA-05M1-N4-1070H ^{dh}	0.4 to 0.7	3.0 to 5.0	0.65 to 0.95	0.05 to 0.30			Balance	2	1 070	7.0	1 140		<1	140	0.27	15	890	1 620	320		340	30 HRC		
-FLA-05M1-N4-1260H ^{dh}	0.4 to 0.7	3.0 to 5.0	0.65 to 0.95	0.05 to 0.30			Balance	2	1 260	7.2	1 370		<1	155	0.28	21	1 060	1 980	390		390	36 HRC		

Table 15 (continued)

Grade ^a	Normative values										Informative values												
	Chemical composition								Ultimate tensile strength min. R _{ts0.2} MPa	Density ρ g/cm ³	Tensile strength ⁿ R _m MPa	Tensile yield strength R _{ts0.2} MPa	Elongation A ₂₅ %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy Impact J	Compressive yield strength (0.1 %) MPa	Transverse rupture strength MPa	Rotating fatigue ^k limit 90 % survival ^l MPa	Bending fatigue ^l limit 90 % survival ^l MPa	Axial fatigue ^m limit 90 % survival ^l MPa	Apparent hardness	
	C combined	Ni	Mo	Mn	Cu	Cr	Fe	Total other elements max.														HV10	Rockwell
-FLA-08M1-N2C2-590SH ^{dj}	0,6 to 0,9	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30	1,0 to 3,0		Balance	2	590	6,8	660		<1	130	0,27	9	590	1 310	180			280	21 HRC
-FLA-08M1-N2C2-720SH ^{dj}	0,6 to 0,9	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30	1,0 to 3,0		Balance	2	720	7,0	790		<1	140	0,27	16	660	1 520	230			300	25 HRC
-FLA-08M1-N2C2-900SH ^{dj}	0,6 to 0,9	1,0 to 3,0	0,65 to 0,95	0,05 to 0,30	1,0 to 3,0		Balance	2	900	7,2	970		1	155	0,28	22	720	1 720	290			340	30 HRC
-FLA-08N2M-C2-480SH ^{ej}	0,6 to 0,9	1,6 to 2,00	0,45 to 0,60	0,05 to 0,30	1,0 to 3,0		Balance	2	480	6,8	550		<1	130	0,27	9		1 030	160			305	26 HRC
-FLA-08N2M-C2-620SH ^{ej}	0,6 to 0,9	1,6 to 2,00	0,45 to 0,60	0,05 to 0,30	1,0 to 3,0		Balance	2	620	7,0	690		<1	140	0,27	12		1 310	230			345	31 HRC
-FLA-08N2M-C2-760SH ^{ej}	0,6 to 0,9	1,6 to 2,00	0,45 to 0,60	0,05 to 0,30	1,0 to 3,0		Balance	2	760	7,2	830		<1	155	0,28	19		1 590	290			400	37 HRC
-FLA-06N1M-C-690SH ^{fj}	0,5 to 0,7	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	0,75 to 1,35		Balance	2	690	6,8	760		<1	130	0,27	9	900	1 380		190		330	29 HRC
-FLA-06N1M-C-970SH ^{fj}	0,5 to 0,7	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	0,75 to 1,35		Balance	2	970	7,0	1 030		<1	140	0,27	14	1 100	1 650		245		370	34 HRC
-FLA-06N1M-C-1210SH ^{fj}	0,5 to 0,7	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	0,75 to 1,35		Balance	2	1 210	7,2	1 280		<1	155	0,28	20	1 280	1 970		320		410	39 HRC
-FLA-08N1M-C2-590SH ^{fj}	0,6 to 0,9	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	1,0 to 3,0		Balance	2	590	6,8	620		<1	130	0,27	15	790	1 240		200		340	30 HRC
-FLA-08N1M-C2-760SH ^{fj}	0,6 to 0,9	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	1,0 to 3,0		Balance	2	760	7,0	830		<1	140	0,27	19	990	1 590		250		380	35 HRC
-FLA-08N1M-C2-1000SH ^{fj}	0,6 to 0,9	1,2 to 1,6	1,1 to 1,4	0,3 to 0,5	1,0 to 3,0		Balance	2	1 000	7,2	1 070		<1	155	0,28	23	1 100	1 860		295		430	40 HRC
-FLA-07Cr2M-C2-660SH ^{gj}	0,6 to 0,8		0,15 to 0,30	0,05 to 0,30	1,6 to 2,4	1,3 to 1,7	Balance	2	660	6,8	720	620	<1	130	0,27	12	760	1 590	260			310	27 HRC

Table 15 (continued)

Grade ^a	Normative values								Informative values																
	Chemical composition								Ultimate tensile strength min.		Density	Tensile strength ⁿ	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength (0.1 %)	Transverse rupture strength	Rotating fatigue ^k limit 90 % survival	Bending fatigue ^l limit 90 % survival	Axial fatigue ^m limit 90 % survival	Apparent hardness		
	C combined	Ni	Mo	Mn	Cu	Cr	Fe	Total other elements max.															R _{m0.2} MPa	ρ g/cm ³	R _m MPa
-FLA-07Cr2M-C2-760SH ^g	0.6 to 0.8		0.15 to 0.30	0.05 to 0.30	1.6 to 2.4	1.3 to 1.7	Balance	2	760	7.0	830	690	<1	140	0.27	15	830	1 760	320					340	30 HRC
-FLA-07Cr2M-C2-830SH ^g	0.6 to 0.8		0.15 to 0.30	0.05 to 0.30	1.6 to 2.4	1.3 to 1.7	Balance	2	830	7.2	900	760	<1	155	0.28	18	900	1 930	380					360	33 HRC

As-heat-treated tensile properties were derived from machined test bars according to ISO 2740.

a These materials are produced from pre-alloyed powders with the addition of elemental metal powders and graphite.

b Pre-alloy base powder with a nominal composition 0.5 % Mo, 0.2 % Mn, balance Fe.

c Pre-alloy base powder with a nominal composition 0.45 % Ni, 0.7 % Mo, 0.35 % Mn, balance Fe.

d Pre-alloy base powder with a nominal composition 0.85 % Mo, 0.2 % Mn, balance Fe.

e Pre-alloy base powder with a nominal composition 1.8 % Ni, 0.5 % Mo, 0.2 % Mn, balance Fe.

f Pre-alloy base powder with a nominal composition 1.4 % Ni, 1.25 % Mo, 0.4 % Mn, balance Fe.

g Pre-alloy base powder with a nominal composition 1.5 % Cr, 0.25 % Mo, 0.2 % Mn, balance Fe.

h Austenitized for 30 min at 850 °C in a protective atmosphere with a 0.5 % carbon potential, oil-quenched and tempered for 1 h at 180 °C.

i Austenitized for 30 min at 850 °C in a protective atmosphere with a 0.5 % carbon potential, oil-quenched and tempered for 1 h at 205 °C.

j SH are materials produced by the Sinter Hardening Process; material name -FLA-08M1-N2C2 and -FLA-08N2M-C2 are tempered at 180 °C. -FLA-06N1M-C and -FLA-08N1M-C2 are tempered at 205 °C.

k Machined test pieces according to ISO 3928.

l As-sintered test pieces (sintered surfaces) according to ISO 3928.

m Machined test pieces according to ISO 3928. Tempered for 1 h at 205 °C.

n Tensile yield strength and ultimate tensile strength are approximately the same for heat-treated materials.

Table 16 — Ferrous materials for structural parts: copper-infiltrated steels

Grade	Normative values				Informative values														
	Chemical composition				Tensile yield strength min.	Ultimate tensile strength min.	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^d	Apparent hardness		
	C combined ^a	Cu	Fe	Total other elements max.	$R_{p0.2}$ MPa	R_m MPa	ρ g/cm ³	R_m MPa	$R_{p0.2}$ MPa	A_{25} %	GPa		J	(0,1 %) MPa	MPa	MPa	MPa	HV	Rockwell
-FX-08C10-340	0,6 to 0,9	8 to 15	Balance	2	340		7,3	600	410	3	160	0,28	14	490	1 140	230	210/5	89 HRB	
-FX-08C20-410	0,6 to 0,9	15 to 25	Balance	2	410		7,3	550	480	1	145	0,24	9	480	1 080	160	210/5	90 HRB	
-FX-08C10-760H ^c	0,6 to 0,9	8 to 15	Balance	2		760	7,3	830	b	1	160	0,28	9	790	1 300	280	460/10	43 HRC	
-FX-08C20-620H ^c	0,6 to 0,9	15 to 25	Balance	2		620	7,3	690	b	<1	145	0,24	7	510	1 100	190	390/10	36 HRC	

Properties were derived from machined test bars according to ISO 2740.

All data are based on single-pass infiltration.

a On the basis of iron phase only.

b Tensile yield strength and ultimate tensile strength are approximately equal for heat-treated materials.

c Austenitized at 850 °C for 30 min in a protective atmosphere with a 0,8 % carbon potential, oil-quenched and tempered at 180 °C for 1 h.

d Machined test pieces according to ISO 3928.

Table 17 — Ferrous materials for structural parts: austenitic, ferritic and martensitic steels

Type	Grade	Normative values										Informative values													
		Chemical composition										Tensile yield strength min $R_{p0,2}$ MPa	Ultimate tensile strength min R_m MPa	Density ρ g/cm ³	Tensile strength R_m MPa	Tensile yield strength $R_{p0,2}$ MPa	Elongation A_{25} %	Young's modulus GPa	Poisson's ratio	Unnotched Charpy impact J	Compressive yield strength (0.1 %) MPa	Transverse rupture strength MPa	Rotating fatigue limit 90 % survival ^g MPa	Apparent hardness	
		C combined %	Cr %	Ni %	Mo %	S %	N %	Fe %	Total other elements max. %	HV	Rockwell														
Austenitic	-FL303-170N ^a	<0,15	17 to 19	8 to 13		0,15 to 0,30	0,2 to 0,6	Balance	2		170		6,4	270	220	<1	105	0,25	5	260	590	90	120/5	62 HRB	
	-FL303-260N ^b	<0,15	17 to 19	8 to 13		0,15 to 0,30	0,2 to 0,6	Balance	2		260		6,9	470	310	10	140	0,27	47	320	n.m	145	180/5	70 HRB	
	-FL304-210N ^a	<0,08	18 to 20	8 to 12			0,2 to 0,6	Balance	2		210		6,4	300	260	<1	105	0,25	5	260	770	105	125/5	61 HRB	
	-FL304-260N ^b	<0,08	18 to 20	8 to 12			0,2 to 0,6	Balance	2		260		6,9	480	310	8	140	0,27	34	320	n.m	160	140/5	68 HRB	
	-FL316-170N ^a	<0,08	16 to 18	10 to 14	2 to 3		0,2 to 0,6	Balance	2		170		6,4	280	230	<1	105	0,25	7	250	740	75	115/5	59 HRB	
	-FL316-260N ^b	<0,08	16 to 18	10 to 14	2 to 3		0,2 to 0,6	Balance	2		260		6,9	480	310	13	140	0,27	65	320	n.m	130	125/5	65 HRB	
	-FL316-150 ^c	<0,03	16 to 18	10 to 14	2 to 3		<0,03	Balance	2		150		6,9	390	210	21	140	0,27	88	220	n.m	115	75/5	45 HRB	
	-FL410-140 ^f	<0,03	11,5 to 13,5			<0,03	<0,03	Balance	2		140		6,9	330	180	16	165	0,27	68	190	n.m	125	80/5	45 HRB	
Ferritic	-FL430-170 ^f	<0,03	16 to 18			<0,03	<0,03	Balance	2		170		7,1	340	210	20	170	0,27	108	230	n.m	170	80/5	45 HRB	
	-FL434-170 ^f	<0,03	16 to 18		0,75 to 1,25	<0,03	<0,03	Balance	2		170		7,0	340	210	15	165	0,27	88	230	n.m	150	95/5	50 HRB	

Table 17 (continued)

Type	Grade	Normative values										Informative values														
		Chemical composition										Tensile yield strength min		Ultimate tensile strength min	Density	Tensile strength	Tensile yield strength	Elongation	Young's modulus	Poisson's ratio	Unnotched Charpy impact	Compressive yield strength	Transverse rupture strength	Rotating fatigue limit 90 % survival ^g	Apparent hardness	
		C combined	Cr	Ni	Mo	S	N	Fe	Total other elements max.		R _{p0,2} MPa	R _m MPa			R _{p0,2} MPa	A ₂₅ %	GPa		J	(0,1 %) MPa	MPa	MPa		HV	Rockwell	
410	Martensitic	0,10 to 0,25	11,5 to 13,5																					300/10	23 HRC	
		0,10 to 0,25	11,5 to 13,5			<0,03	0,2 to 0,6	Balance	2		R _{p0,2} MPa	R _m MPa			e	<1	125	0,25	3	640	780	240				

n,m = not measurable.

The corrosion properties of sintered stainless steel are not necessarily the same as those of wrought stainless steels. In general, the austenitic materials can be ranked as type 316L being the best, followed by 304 and then 303. These materials as a group are all better than any of the martensitic or ferritic materials. Type 434 has the best corrosion properties of the latter group.

Sintering may also affect corrosion resistance, so that grade -FL 316-150 may be more resistant than the grades sintered in nitrogen-containing atmospheres.

Before using any sintered stainless steel, a corrosion test under expected environmental conditions is recommended.

NOTES: Property data were obtained under the following conditions:

- a Grades -FL303-170N, -FL304-210N and -FL316-170N sintered in a nitrogen-containing atmosphere, e.g. dissociated ammonia at 1 150 °C.
- b Grades -FL303-260N, -FL304-260N and -FL316-260N sintered in a nitrogen-containing atmosphere, e.g. dissociated ammonia at 1 290 °C.
- c Grade -FL316-150 sintered in a nitrogen-free atmosphere, e.g. hydrogen or vacuum backfilled with argon at 1 290 °C.
- d Grade FL410-620H sintered in a nitrogen-containing atmosphere, e.g. dissociated ammonia at 1 150 °C, hardened by rapid cooling, and tempered at 180 °C for 1 h.
- e Tensile yield strength and ultimate tensile strength are approximately the same for heat-treated materials.
- f Grades -FL410-140, -FL430-170 and -FL434-170 sintered in a nitrogen-free atmosphere, e.g. hydrogen or vacuum backfilled with argon at 1 290 °C
- g Machined test pieces according to ISO 3928.