

ढलवाँ लोहे की सूक्ष्म संरचना
भाग 3 मैट्रिक्स संरचनाएं
(पहला पुनरीक्षण)

Microstructure of Cast Iron
Part 3 Matrix Structures
(*First Revision*)

ICS 77.080.10

© BIS 2024
© ISO 2016



भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS
मानक भवन, 9 बहादुर शाह ज़फर मार्ग, नई दिल्ली - 110002
MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG
NEW DELHI - 110002
www.bis.gov.in www.standardsbis.in

June 2024

Price Group 14

NATIONAL FOREWORD

This Indian Standard (Part 3) (First Revision) which is identical to ISO/TR 945-3 : 2016 'Microstructure of cast irons — Part 3: Matrix structures' issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Metallography and Heat-Treatment Sectional Committee and approval of the Metallurgical Engineering Division Council.

This standard was first published in 1975. The Committee has decided to revise this standard to bring it in line with international practices by splitting in 4 parts as the requirements of IS 7754 : 1975 are covered in multiple ISO standards. This standard Part 3 is being formulated to align it with ISO/TR 945-3 : 2016 under dual numbering system.

This Indian Standard is published in four parts. The other parts in this series are:

- Part 1 Graphite classification by visual analysis
- Part 2 Graphite classification by image analysis
- Part 4 Test method for evaluating nodularity in spheroidal graphite cast irons

The text of ISO standard has been approved as suitable for publication as an Indian Standard without deviations. Certain terminologies and conventions are, however, not identical with those used in Indian Standard. Attention is especially drawn to the following:

- a) Wherever the words 'International Standard' appear referring to this standard, it should be read as 'Indian Standard'; and
- b) Comma (,) has been used as a decimal marker, while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In reporting the results of a test or analysis made in accordance with this standard, is to be rounded off, it shall be done in accordance with IS 2 : 2022 'Rules for rounding off numerical-values (*second revision*)'.

Contents

Page

| | |
|---|-----------|
| Introduction | iv |
| 1 Scope | 1 |
| 2 Designations and descriptions of cast iron microstructures | 1 |
| 2.1 Ferrite..... | 1 |
| 2.2 Pearlite..... | 1 |
| 2.3 Austenite..... | 2 |
| 2.4 Acicular ferrite..... | 2 |
| 2.5 Ausferrite..... | 2 |
| 2.6 Bainite..... | 2 |
| 2.7 Cementite..... | 2 |
| 2.8 Ledeburite..... | 2 |
| 2.9 Martensite..... | 2 |
| 3 Sampling and preparation of samples | 3 |
| 3.1 Samples taken from castings and cast samples..... | 3 |
| 3.2 Sample preparation..... | 3 |
| 4 Matrix structures | 4 |
| 4.1 Grey cast irons..... | 4 |
| 4.2 Spheroidal graphite cast irons..... | 6 |
| 4.3 Austenitic cast irons..... | 10 |
| 4.4 Malleable cast irons..... | 11 |
| 4.5 Compacted (vermicular) graphite cast irons..... | 23 |
| 4.6 Ausferritic spheroidal graphite cast irons..... | 24 |
| 4.7 Abrasion-resistant cast irons..... | 26 |
| Annex A (informative) Spheroidal graphite cast irons: Evaluation of pearlite content | 32 |
| Annex B (informative) List of European and some national cast iron material designations corresponding to the ISO designations | 34 |
| Bibliography | 42 |

Introduction

The designation of cast iron matrix structures as given in this part of ISO 945 is in conformity with the designations published by several national foundry organisations^{[1][2][3]} or other publishers^[4].

This Technical Report aims to

- give the designations, precise descriptions and reference micrographs of the matrix structures of cast irons, and
- facilitate the discussion and to avoid misunderstanding between manufacturer and purchaser regarding the identification of matrix structures.

Indian Standard
MICROSTRUCTURE OF CAST IRON
PART 3 MATRIX STRUCTURES
(*First Revision*)

1 Scope

This Technical Report gives the designations, descriptions and reference micrographs of the matrix structures of cast irons.

It applies to the following types of cast irons:

- grey cast irons ([Table 4.1](#));
- spheroidal graphite cast irons ([Table 4.2](#));
- austenitic cast irons ([Table 4.3](#));
- malleable cast irons ([Table 4.4](#));
- compacted (vermicular) graphite cast irons ([Table 4.5](#));
- ausferritic spheroidal graphite cast irons ([Table 4.6](#));
- abrasion-resistant cast irons ([Table 4.7](#)).

Each matrix structure is defined with explanations and micrographs.

Unless otherwise stated in [Clause 4](#), the micrographs shown correspond to samples etched with a solution of 2 % nitric acid in ethanol (Nital).

2 Designations and descriptions of cast iron microstructures

2.1 Ferrite

Ferrite also known as α -ferrite (α -Fe) or alpha iron is a materials science term for iron, or for a solid solution with iron as the main constituent, with a body-centred cubic crystal structure. It is this crystalline structure which gives to steels and cast irons their magnetic properties, and is the classic example of a ferromagnetic material.

Since pearlite has ferrite as a component, any iron-carbon alloy will contain some amount of ferrite if it is allowed to reach equilibrium at room temperature. The exact amount of ferrite will depend on the cooling processes the iron-carbon alloy undergoes when it cools from liquid state.

2.2 Pearlite

Pearlite is a two-phased, lamellar (or layered) structure composed of alternating layers of alpha-ferrite (according thermal dynamical condition 88 % by mass) and cementite (12 % by mass). The lamellar appearance is misleading since the individual lamellae within a colony are connected in three dimensions; a single colony is therefore an interpenetrating bicrystal of ferrite and cementite. Pearlite is a common microstructure occurring in many grades of cast irons.

If cast iron is cooled very slowly or as a result of heat treatment, the cementite can occur in globules instead of in layers. This structure is designated as globular pearlite.

2.3 Austenite

Austenite, also known as gamma phase iron (γ -Fe), is a non-magnetic allotrope of iron or a solid solution of iron, stabilized by an alloying element, e.g. nickel. Austenite is the face-centred cubic crystal structure of iron.

2.4 Acicular ferrite

Acicular ferrite is a microstructure of ferrite that is characterized by needle shaped crystallites or grains when viewed in two dimensions. The grains, actually three dimensional in shape, have a thin lenticular shape. This microstructure is advantageous over other microstructures because of its chaotic ordering, which increases toughness.

2.5 Ausferrite

Ausferrite is a special type of multi-phase microstructure that occurs when cast irons with a silicon content of about 2 % or higher are austempered.

Austempering consists of rapidly cooling the fully austenitic iron to avoid the formation of pearlite to a temperature above that of martensite formation and holding for the time necessary to precipitate the ausferrite matrix. This microstructure consists primarily of acicular ferrite in carbon enriched austenite.

2.6 Bainite

Bainite is a multi-phase microstructure, consisting of acicular ferrite and cementite that forms in cast irons during rapid cooling. It is one of the decomposition products that can form when austenite is cooled rapidly below the eutectoid temperature, but above the martensitic starting (M_s) temperature. Bainite can also form from the decomposition of ausferrite upon extended heating above the temperature at which it was formed.

2.7 Cementite

Cementite, also known as iron carbide, is a compound of iron and carbon, with the formula Fe_3C .

By mass, it is 6,7 % carbon and 93,3 % iron. Cementite has an orthorhombic crystal structure.

In the iron-carbon system cementite is a common constituent because ferrite contains maximum 0,02 % by mass of carbon. Therefore, in cast irons that are slowly cooled, a part of these elements is in the form of cementite. In the case of white cast irons, cementite precipitates directly from the melt. In grey cast irons or spheroidal graphite cast irons, cementite forms either from austenite during cooling or from martensite during tempering, or from the decomposition of ausferrite. An intimate mixture of cementite with ferrite, the other product of austenite, forms a lamellar structure called pearlite (see [2.2](#)).

2.8 Ledeburite

Ledeburite is an eutectic mixture of austenite and cementite and is formed when the melt at least partly solidifies according the metastable Fe-C-Si system.

2.9 Martensite

Martensite is formed from austenite by rapid cooling (quenching) which traps carbon atoms that do not have time to diffuse out of the crystal structure. The martensite lattice is body-centred tetragonal composed of ferrite and carbon. This martensitic reaction begins during cooling when the austenite reaches the martensite start temperature (M_s) and the parent austenite becomes mechanically unstable. At a constant temperature below M_s , a fraction of the parent austenite transforms rapidly, after which no further transformation occurs. When the temperature is decreased, more of the austenite transforms to martensite. Finally, when the martensite finish temperature (M_f) is reached,

the transformation ends. Martensite can also be formed by application of stress in ausferritic spheroidal graphite cast irons (SITRAM effect: stress induced transformation from austenite to martensite). Thus, martensite can be thermally induced or stress induced.

3 Sampling and preparation of samples

3.1 Samples taken from castings and cast samples

The location from which samples are taken should be agreed between the manufacturer and purchaser and should take into account the requirements specified in the appropriate material standard. If an examination report is required, the location from where the final sample is taken shall be recorded.

The sample should be of sufficient size to provide a true representation of the matrix structure in the agreed location from which it is taken.

3.2 Sample preparation

Attention should be paid to the careful cutting, grinding, polishing and etching of samples, so that the matrix structure appears in its original form. Inappropriate preparation can cause alteration of the microstructure and misinterpretations.

Sample preparation should be carried out in four stages:

- 1) sectioning;
- 2) grinding;
- 3) polishing;
- 4) etching.

NOTE In some cases mounting of the sample in a polymeric material can be necessary.

The examination of the matrix structure shall be carried out in the etched condition.

4 Matrix structures

4.1 Grey cast irons

Table 4.1 — Grey cast irons according to ISO 185^[5]

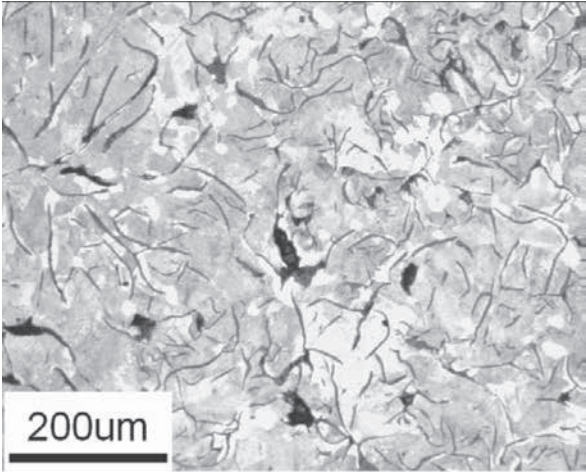
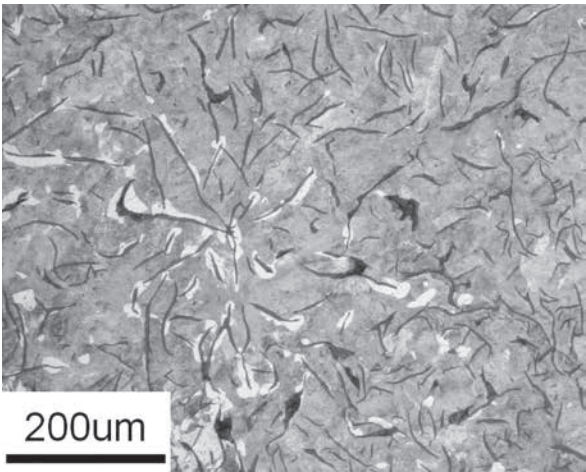
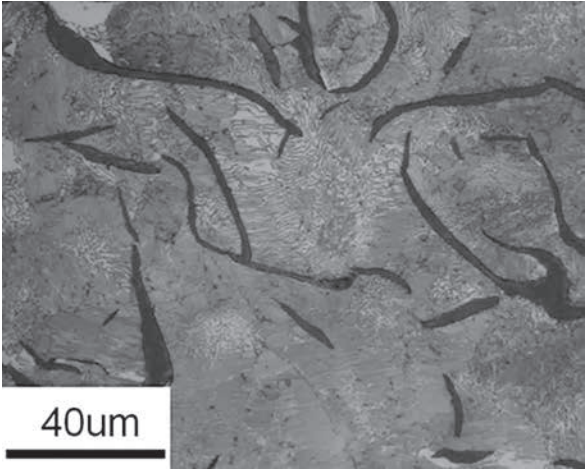
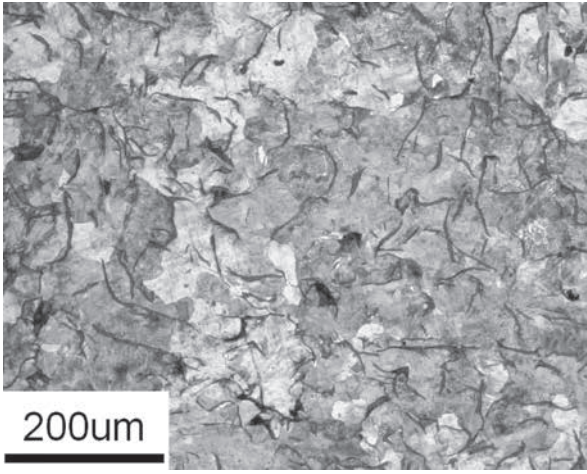
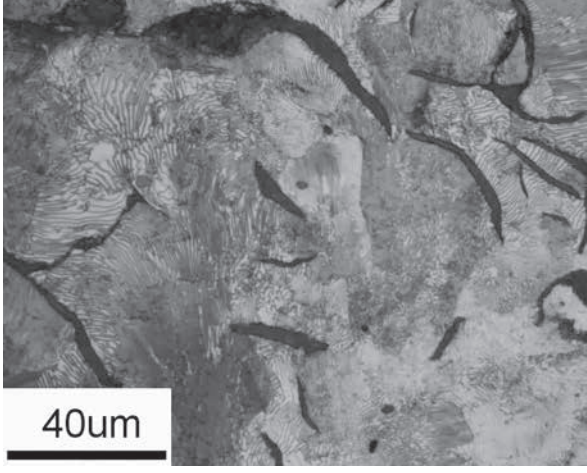

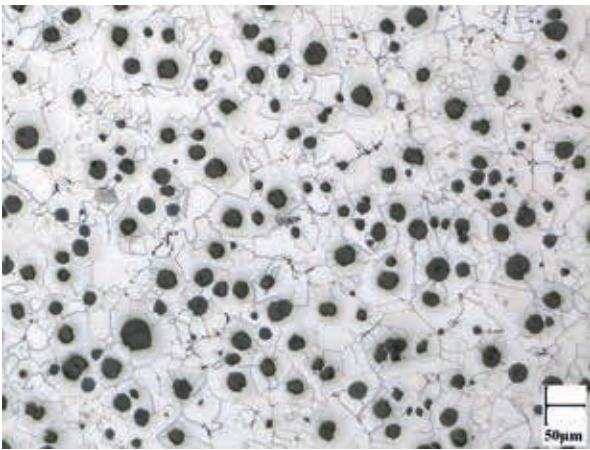
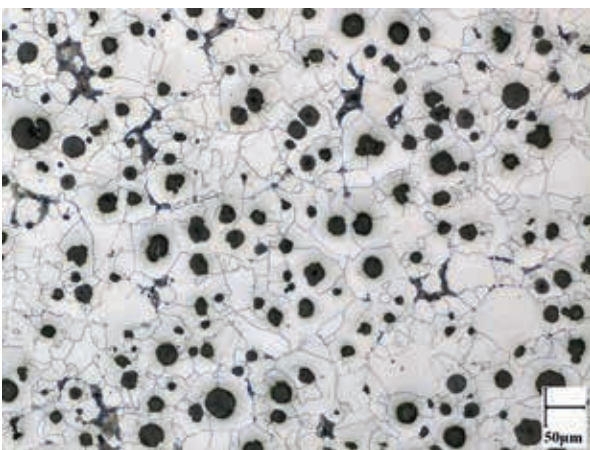
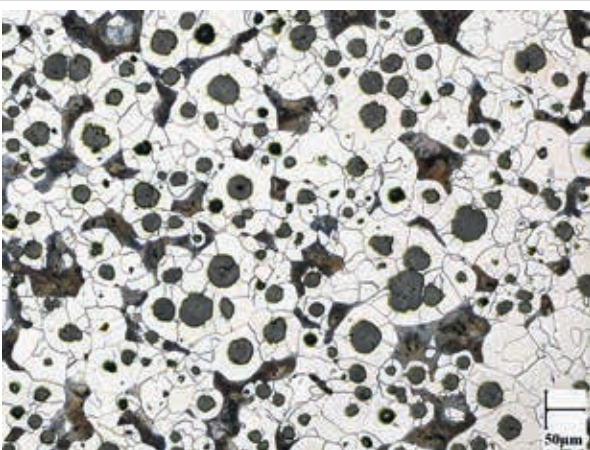
| Micro-graph | Material designation | Matrix structure | |
|-------------|-------------------------------------|--|--|
| 4.1.1 | ISO 185/JL/100 ISO 185/JL/HBW155 | Pearlite – ferrite 100 x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.1.2 | ISO 185/JL/150 | Pearlite – ferrite 100 x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.1.3 | ISO 185/JL/HBW175 | Pearlite – ferrite 500 x <div style="border: 1px solid black; padding: 2px; display: inline-block;">40 μm</div> |  |

Table 4.1 (continued)

| Micro-graph | Material designation | Matrix structure | |
|-------------|--|--|--|
| 4.1.4 | <p>ISO 185/JL/200 ISO 185/JL/225 ISO 185/JL/250 ISO 185/JL/275</p> | <p>Predominantly pearlite 100 x Shown is JL/250</p> <p>200 μm</p> |  |
| 4.1.5 | <p>ISO 185/JL/215 ISO 185/JL/225 ISO 185/JL/250 ISO 185/JL/275</p> | <p>Predominantly pearlite 500 x Shown is JL/250</p> <p>40 μm</p> |  |
| 4.1.6 | <p>ISO 185/JL/300 (shown) ISO 185/JL/350 ISO 185/JL/235 ISO 185/JL/255</p> | <p>Pearlite 100x</p> <p>200 μm</p> |  |

4.2 Spheroidal graphite cast irons

Table 4.2 — Spheroidal graphite cast irons according to ISO 1083^[6]

| Micro-graph | Material designation | Matrix structure | |
|-------------|--|--|--|
| 4.2.1 | ISO 1083/JS/350-22 ISO 1083/JS/400-18 ISO 1083/JS/400-15 ISO 1083/JS/500-10 ISO 1083/JS/HBW130 ISO 1083/JS/HBW150 ISO 1083/JS/HBW155 | Ferrite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: auto;">200 μm</div> |  |
| 4.2.2 | ISO 1083/JS/450-10 ISO 1083/JS/HBW185 | Predominantly ^a ferrite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: auto;">200 μm</div> |  |
| 4.2.3 | ISO 1083/JS/500-7 ISO 1083/JS/550-5 ISO 1083/JS/HBW200 ISO 1083/JS/HBW215 | Ferrite – pearlite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: auto;">200 μm</div> |  |

^a The term “predominantly” does not appear in ISO 1083, only “ferrite”.

NOTE Information regarding the evaluation of the pearlite content of the matrix of spheroidal graphite cast iron is given in [Annex A](#).

Table 4.2 (continued)

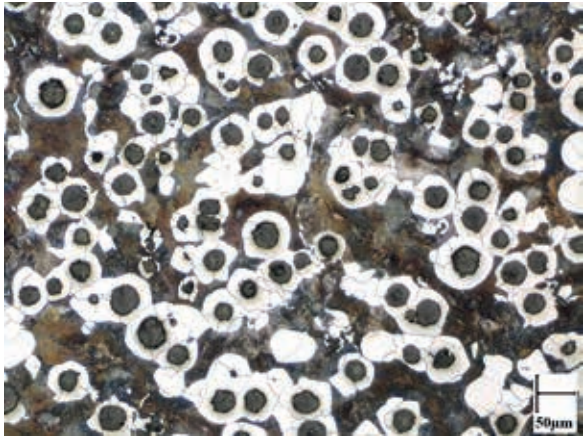
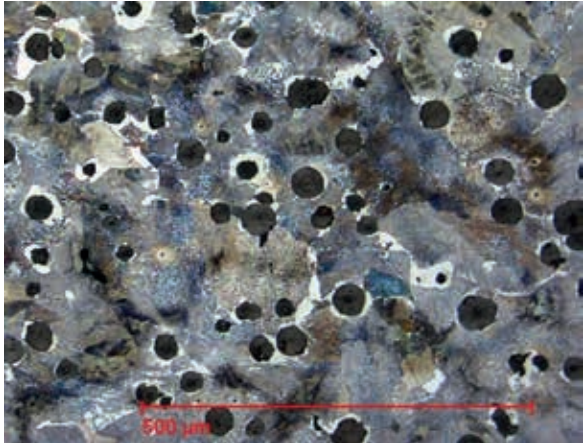
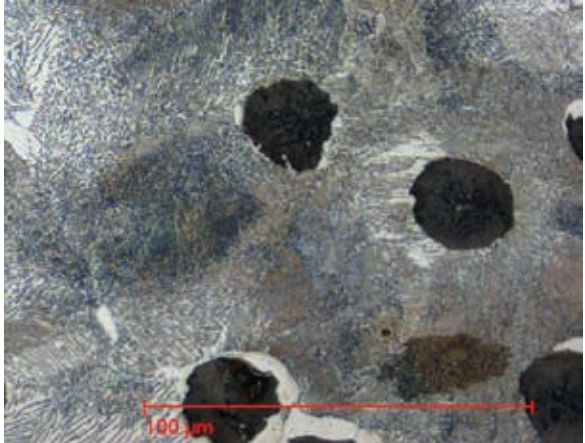
| Micro-graph | Material designation | Matrix structure | |
|--|---|--|--|
| 4.2.4 | ISO 1083/JS/600-3 ISO 1083/JS/HBW230 | Pearlite – ferrite 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.2.5 | ISO 1083/JS/700-2 | Predominantly ^a pearlite 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.2.6 | ISO 1083/JS/HBW265 | Pearlite 500x <div style="border: 1px solid black; padding: 2px; display: inline-block;">40 μm</div> |  |
| <p>^a The term “predominantly” does not appear in ISO 1083, only “ferrite”.</p> <p>NOTE Information regarding the evaluation of the pearlite content of the matrix of spheroidal graphite cast iron is given in Annex A.</p> | | | |

Table 4.2 (continued)

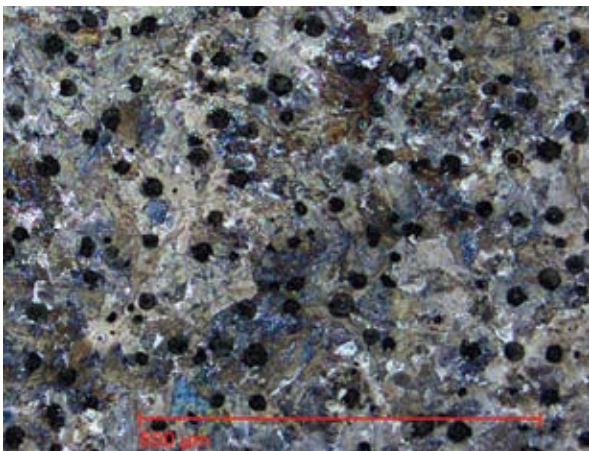
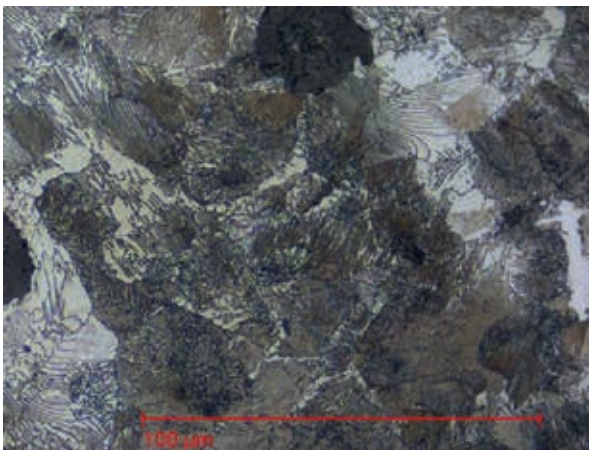
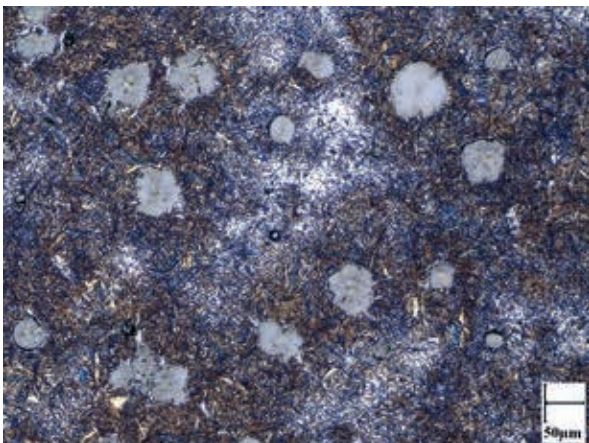
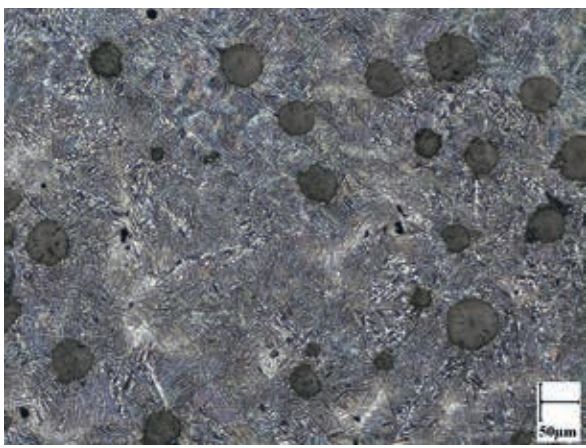
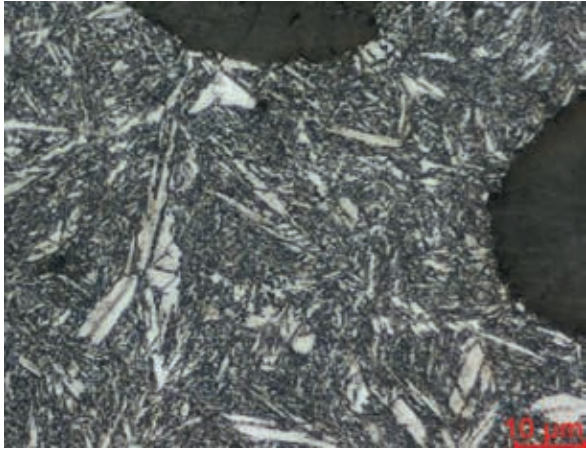
| Micro-graph | Material designation | Matrix structure | |
|--|---|--|--|
| 4.2.7 | | Pearlite (shown) or tempered martensite (shown in 4.2.9) 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.2.8 | ISO 1083/JS/800-2 ISO 1083/JS/HBW300 | Pearlite 500x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |
| 4.2.9 | | Tempered martensite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| <p>^a The term “predominantly” does not appear in ISO 1083, only “ferrite”.</p> <p>NOTE Information regarding the evaluation of the pearlite content of the matrix of spheroidal graphite cast iron is given in Annex A.</p> | | | |

Table 4.2 (continued)


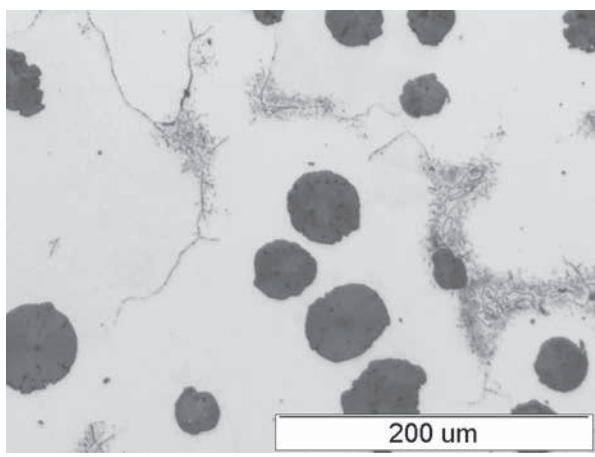
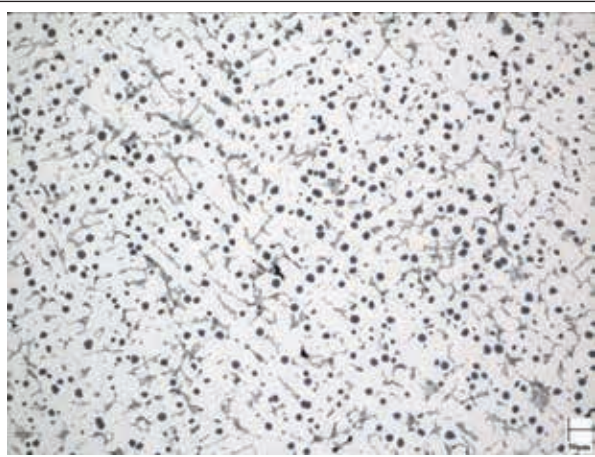
| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|---|---|
| 4.2.10 | ISO 1083/JS/900-2 | Bainite-martensite (shown) or tempered martensite (shown in 4.2.9) 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.2.11 | ISO 1083/JS/HBW330 | Bainite-martensite 1 000x <div style="border: 1px solid black; padding: 2px; display: inline-block;">20 μm</div> |  |

^a The term “predominantly” does not appear in ISO 1083, only “ferrite”.

NOTE Information regarding the evaluation of the pearlite content of the matrix of spheroidal graphite cast iron is given in [Annex A](#).

4.3 Austenitic cast irons

Table 4.3 — Austenitic cast irons according to ISO 2892^[7]

| Micro-graph | Material designation | Matrix structure | |
|-------------|---|--|--|
| 4.3.1 | ISO 2892/JLA/XNi15Cu6Cr2 ISO 2892/JLA/XNi13Mn7 | Austenite 100x Shown is JLA/XNi15Cu6Cr2 |  |
| 4.3.2 | ISO 2892/JSA/XNi20Cr2 ISO 2892/JSA/XNi23Mn4 ISO 2892/JSA/XNi20Cr2Nb ISO 2892/JSA/XNi22 ISO 2892/JSA/XNi35 | Austenite Shown are JSA/XNi20Cr2 200x |  |
| 4.3.3 | ISO 2892/JSA/XNi35Si5Cr2 ISO 2892/JSA/XNi13Mn7 ISO 2892/JSA/XNi30Cr3 ISO 2892/JSA/XNi30Si5Cr5 ISO 2892/JSA/XNi35Cr3 | and JSA/XNi35Cr3 100x |  |

4.4 Malleable cast irons

Table 4.4 — Malleable cast irons according to ISO 5922[8]

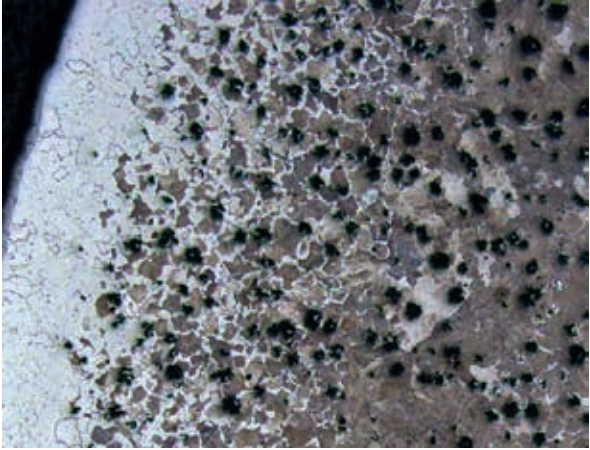
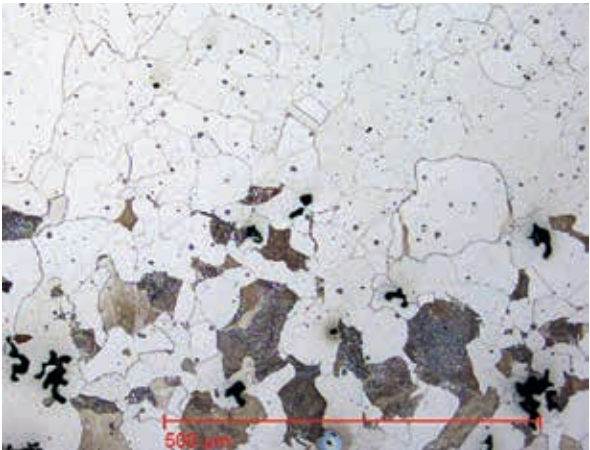
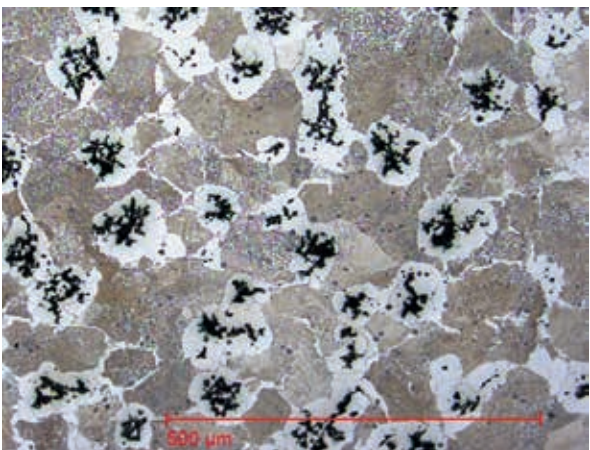
| Micro-graph | Material designation | Matrix structure | |
|-------------|--------------------------------------|---|--|
| 4.4.1 | | Ferrite and pearlite 25x <div style="border: 1px solid black; padding: 2px; display: inline-block;">800 μm</div> |  |
| 4.4.2 | ISO 5922/JMW/350-4 Furnace cooled | Surface zone Predominantly ferritic 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.4.3 | | Core zone Pearlite and ferrite 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |

Table 4.4 (continued)

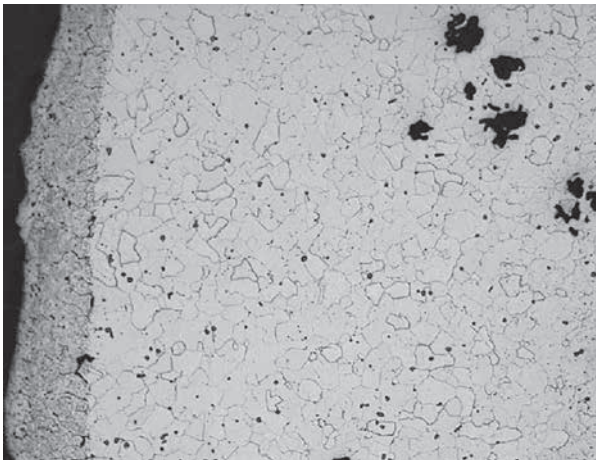
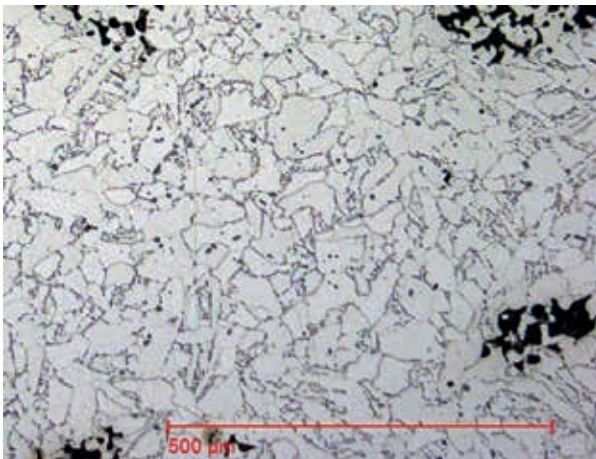
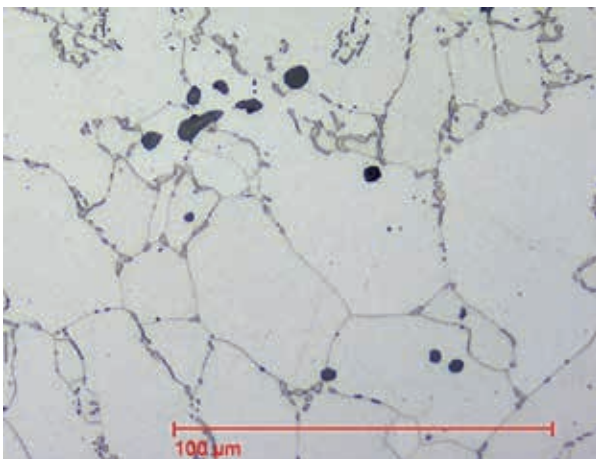
| Micro-graph | Material designation | Matrix structure | |
|-------------|-------------------------------------|---|--|
| 4.4.4 | ISO 5922/JMW/360-12 Air quenched | Surface zone Ferrite 50x <div style="border: 1px solid black; padding: 2px; display: inline-block;">400 μm</div> |  |
| 4.4.5 | | Core zone Predominantly ferritic 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.4.6 | | Core zone Predominantly ferritic 500x <div style="border: 1px solid black; padding: 2px; display: inline-block;">40 μm</div> |  |

Table 4.4 — (continued)

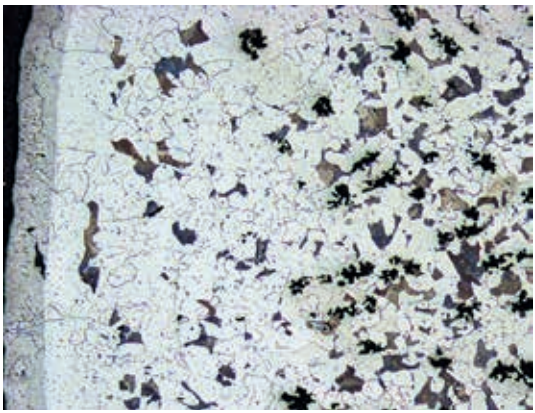
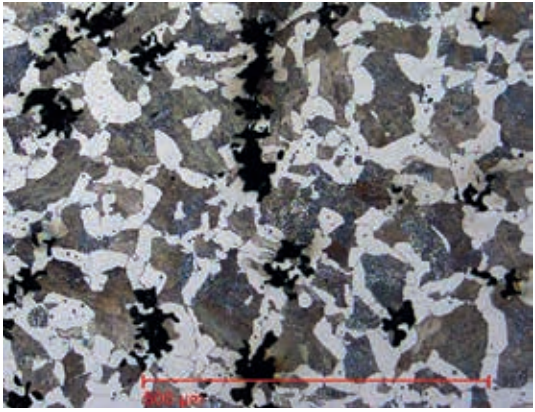
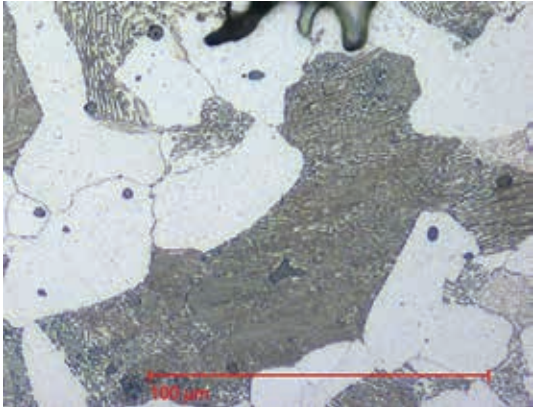
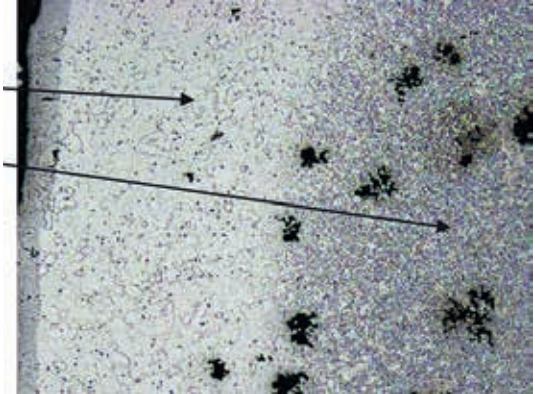
| Micro-graph | Material designation | Matrix structure | |
|-------------|--------------------------------------|--|--|
| 4.4.7 | ISO 5922/JMW/400-5 Furnace cooled | Surface zone Predominantly ferritic 50x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">400 μm</div> |  |
| 4.4.8 | | Core zone Ferrite and pearlite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.4.9 | | Core zone Ferrite and pearlite 500x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |
| 4.4.10 | ISO 5922/JMW/450-7 Air quenched | Surface zone Ferrite and globular pearlite 50x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">400 μm</div> |  |

Table 4.4 — (continued)

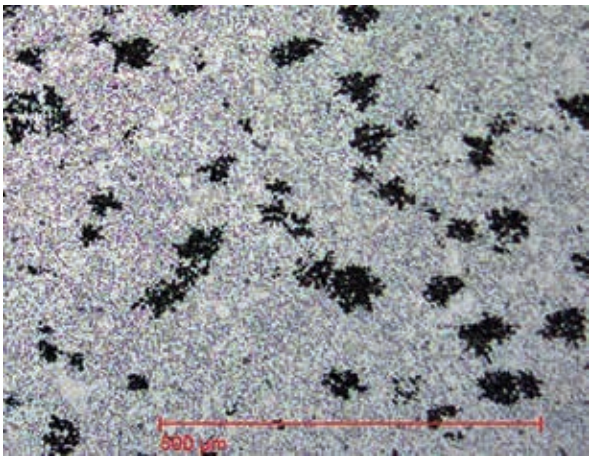
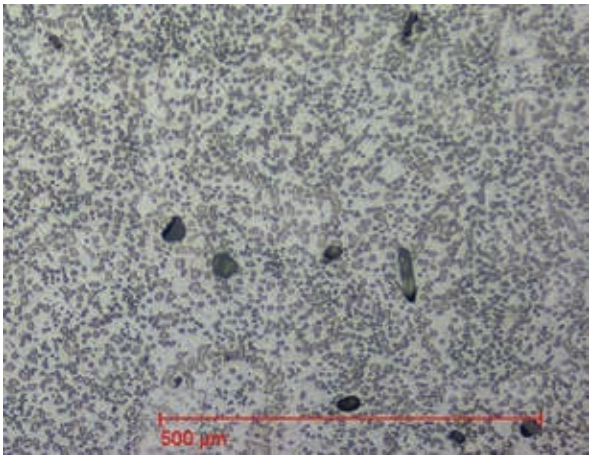
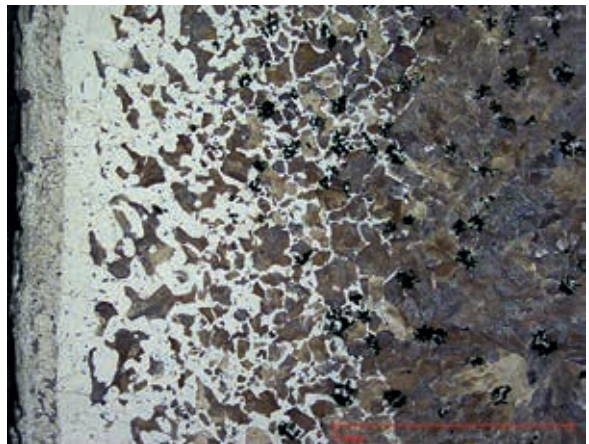
| Micro-graph | Material designation | Matrix structure | |
|-------------|--------------------------------------|---|--|
| 4.4.11 | | Core zone Globular pearlite 100x |  |
| 4.4.12 | | Core zone Globular pearlite 100x |  |
| 4.4.13 | ISO 5922/JMW/550-4 Furnace cooled | Surface zone Transition of ferrite (surface) to pearlite (core) 30x |  |

Table 4.4 — (continued)

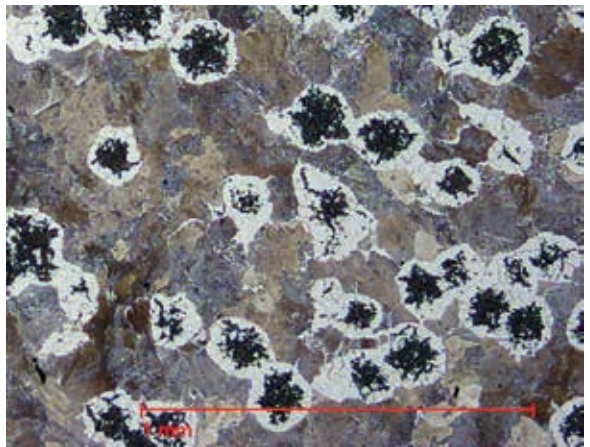
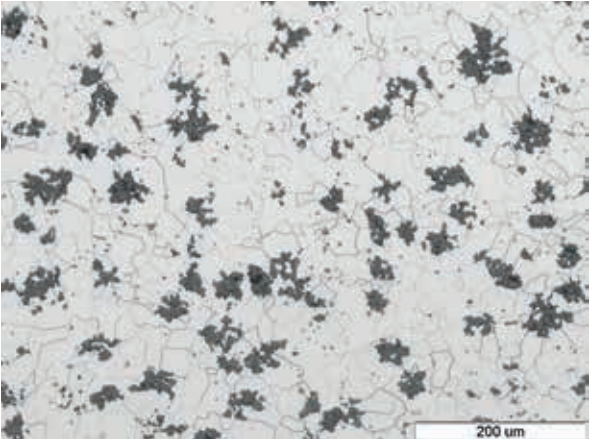
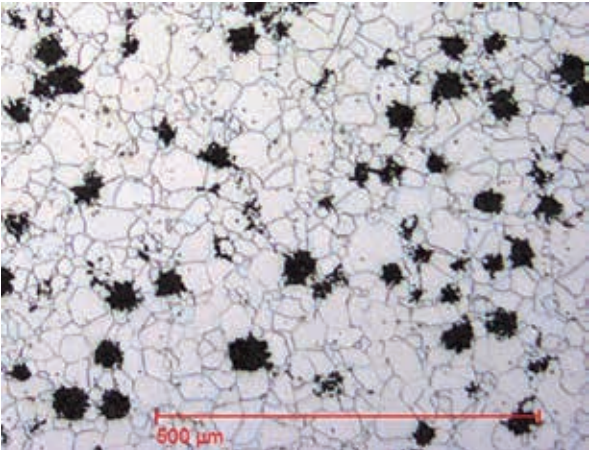
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|--|--|
| 4.4.14 | | Core zone Pearlite and ferrite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.4.15 | ISO 5922/JMB/275-5 ISO 5922/JMB/300-6 Furnace cooled | Ferrite 100x Shown is JMB/275-5 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.4.16 | ISO 5922/JMB/350-10 Furnace cooled | Ferrite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |

Table 4.4 (continued)

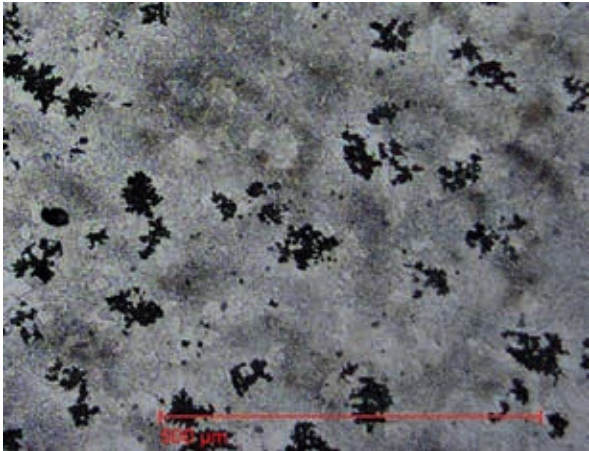
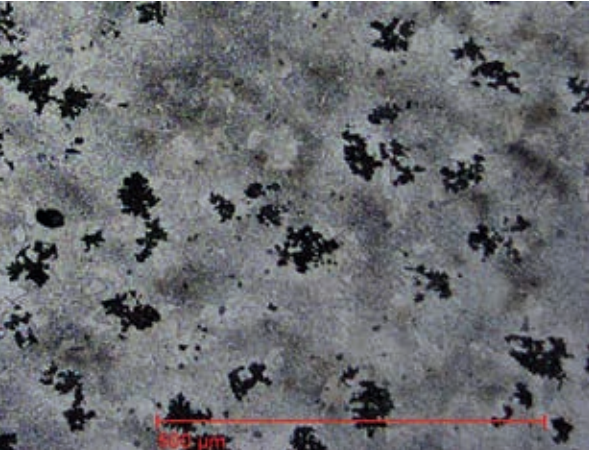
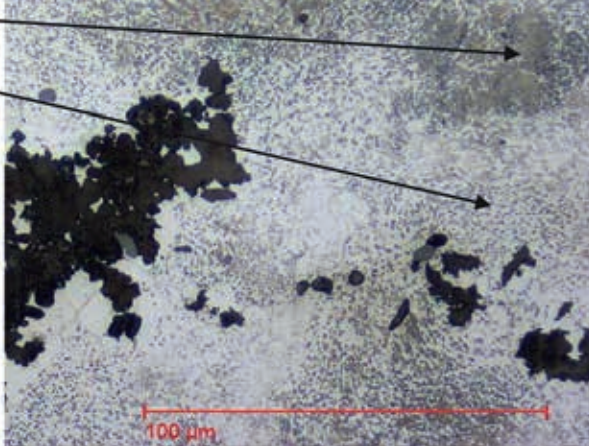
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|---|--|
| 4.4.17 | ISO 5922/JMB/450-6 Air quenched | Pearlite and globular pearlite 100x (see also 4.4.9) |  |
| 4.4.18 | ISO 5922/JMB/500-5 ISO 5922/JMB/550-4 | Pearlite and globular pearlite 100x Shown is JMB/550-4 |  |
| 4.4.19 | Air quenched | Pearlite Globular pearlite 500x Shown is JMB/550-4 |  |

Table 4.4 (continued)

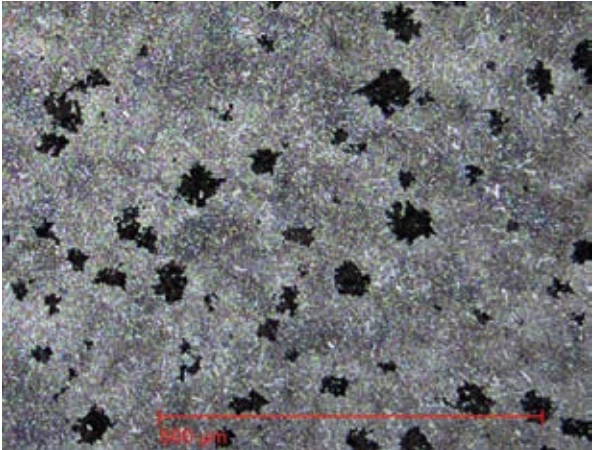
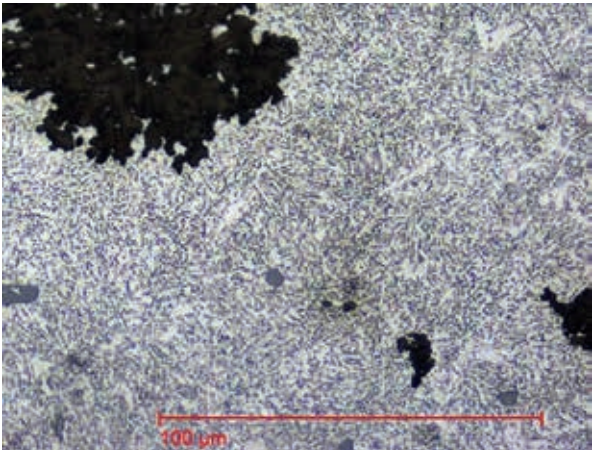
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|--|---|
| 4.4.20 | ISO 5922/JMB/500-5 ISO 5922/JMB/550-4 | Globular pearlite 100x Shown is JMB/550-4 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.4.21 | Oil quenched | Globular pearlite 500x Shown is JMB/550-4 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

Table 4.4 (continued)

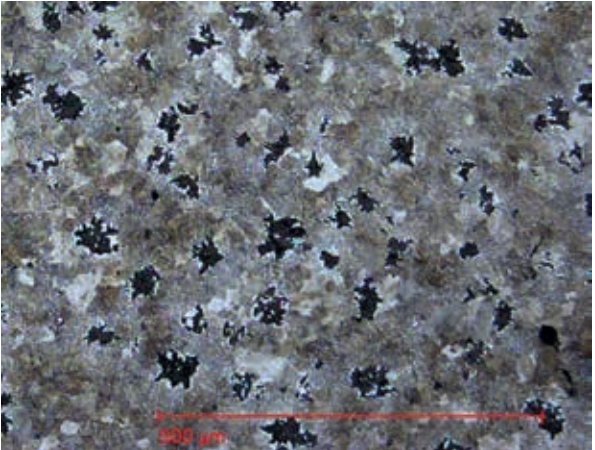
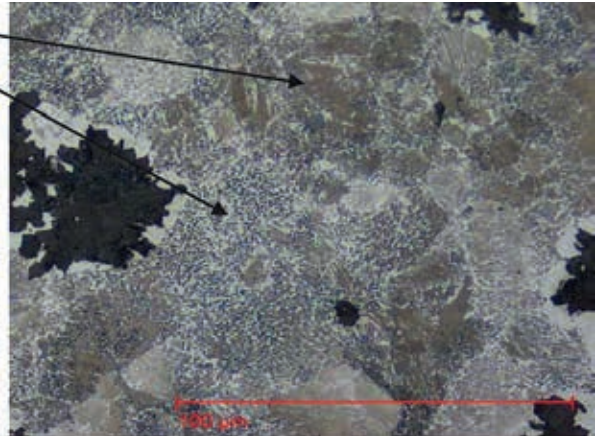
| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|--|---|
| 4.4.22 | ISO 5922/JMB/600-3 | Pearlite and globular pearlite 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.4.23 | Air quenched | Pearlite Globular pearlite 500x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

Table 4.4 (continued)

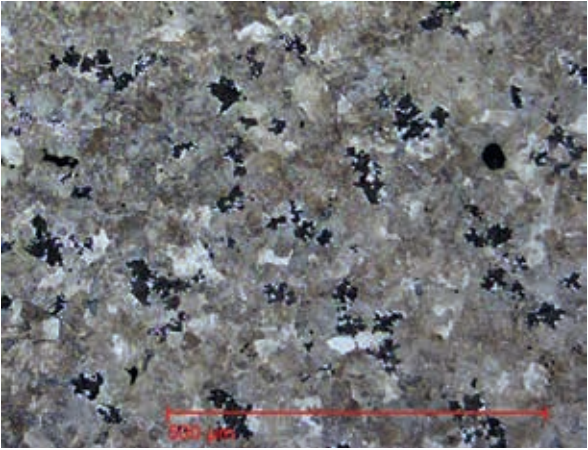
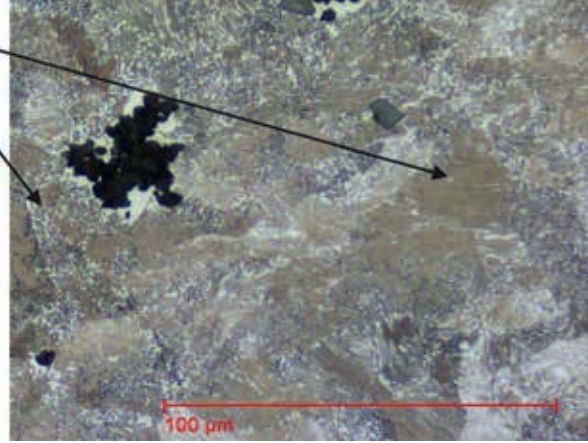
| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|---|---|
| 4.4.24 | ISO 5922/JMB/650-2 | Pearlite and globular pearlite 100x <div style="border: 1px solid black; padding: 2px; display: inline-block;">200 μm</div> |  |
| 4.4.25 | Air quenched | Pearlite Globular pearlite 500x <div style="border: 1px solid black; padding: 2px; display: inline-block;">40 μm</div> |  |

Table 4.4 (continued)

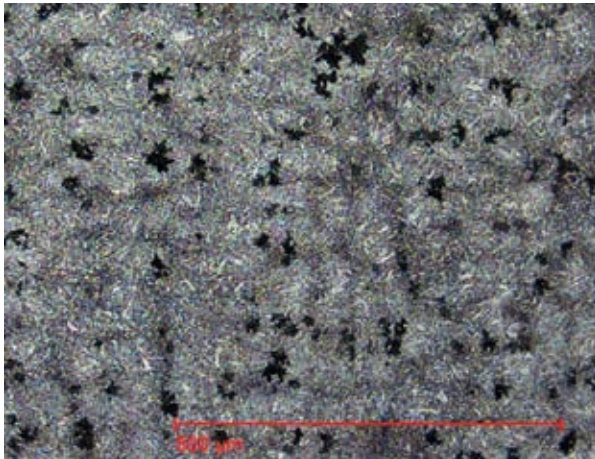
| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|---------------------------|--|
| 4.4.26 | ISO 5922/JMB/650-2 | Globular pearlite 100x |  |
| 4.4.27 | | Oil quenched | Globular pearlite 500x |

Table 4.4 (continued)

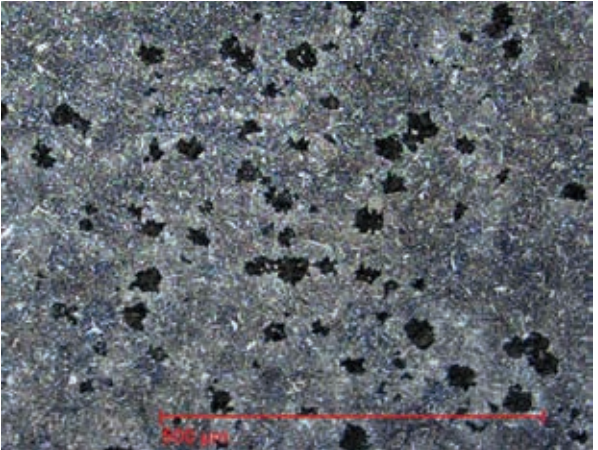
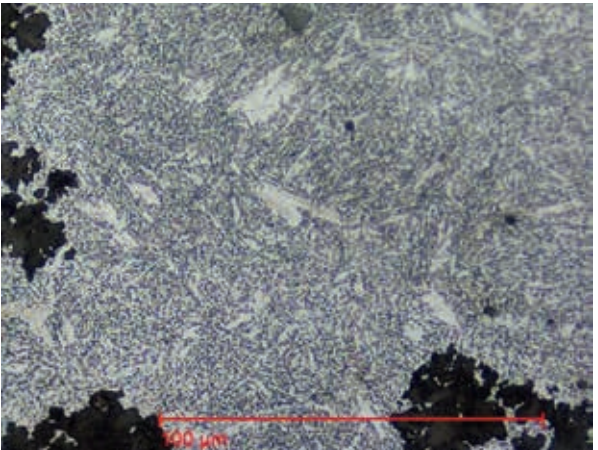
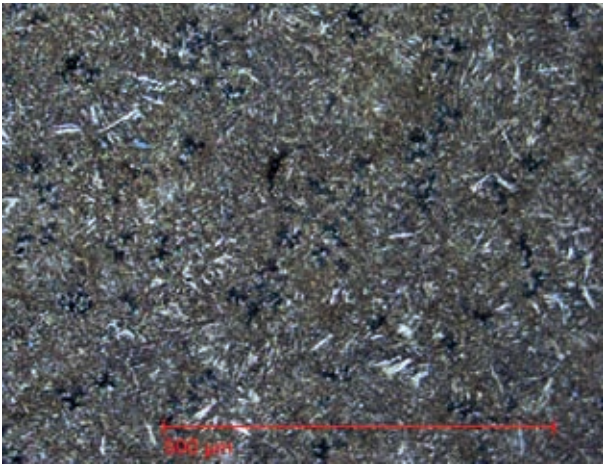

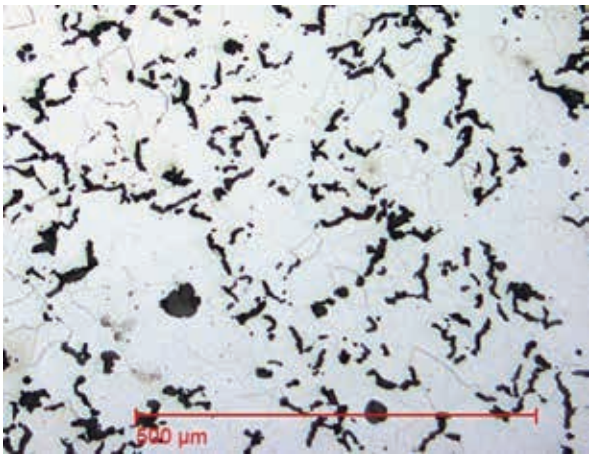

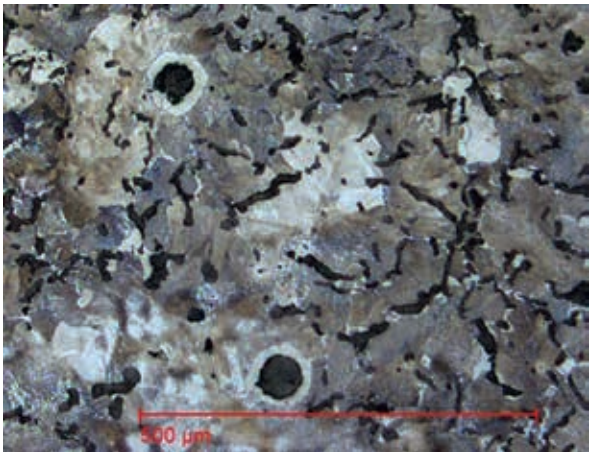

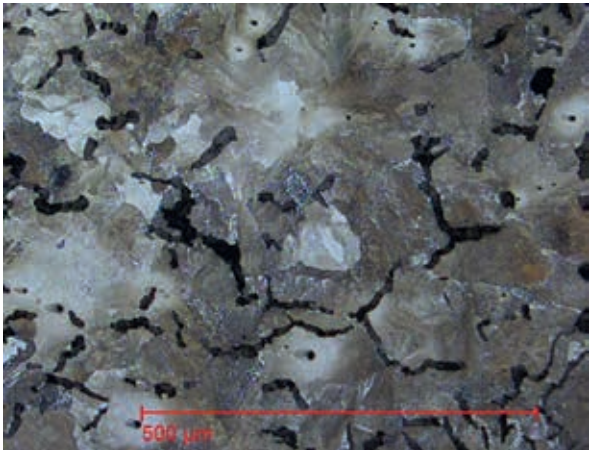
| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|---|---|
| 4.4.28 | ISO 5922/JMB/700-2 | Globular pearlite 100x |  |
| 4.4.29 | | Oil quenched Globular pearlite 500x |  |

Table 4.4 (continued)

| Micro-graph | Material designation | Matrix structure | |
|-------------|----------------------|-----------------------------|--|
| 4.4.30 | ISO 5922/JMB/800-1 | Tempered martensite 100x |  |
| 4.4.31 | | Oil quenched | Tempered martensite 500x |

4.5 Compacted (vermicular) graphite cast irons

Table 4.5 — Compacted (vermicular) graphite cast irons according to ISO 16112^[9]

| Micro-graph | Material designation | Matrix structure | Matrix structure |
|-------------|--------------------------------------|--|--|
| 4.5.1 | ISO 16112/JV/300 | Predominantly ferrite 100x  |  |
| 4.5.2 | ISO 16112/JV/350 ISO 16112/JV/400 | Pearlite and ferrite 100x Shown is JV/400  |  |
| 4.5.3 | ISO 16112/JV/450 ISO 16112/JV/500 | Predominantly pearlite 100x Shown is JV/450  |  |

4.6 Ausferritic spheroidal graphite cast irons

Table 4.6 — Ausferritic spheroidal graphite cast irons according to ISO 17804^[10]

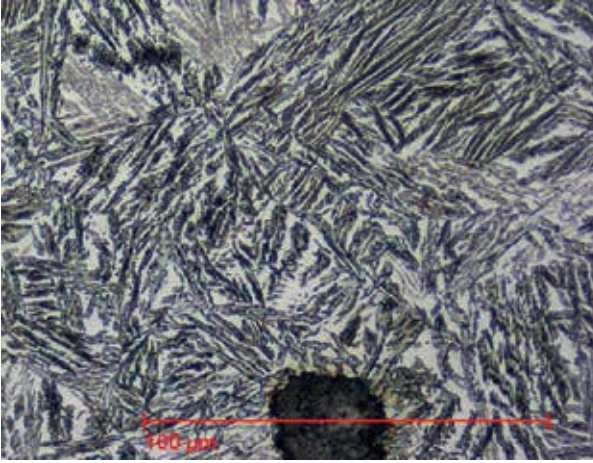
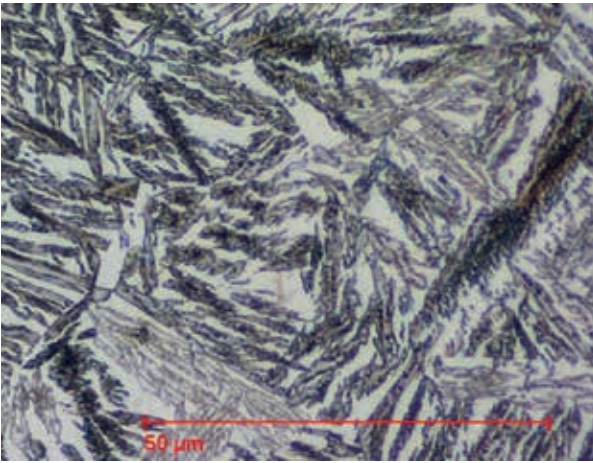
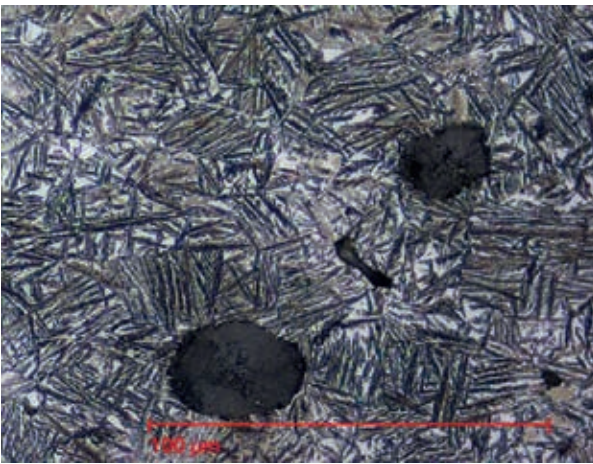
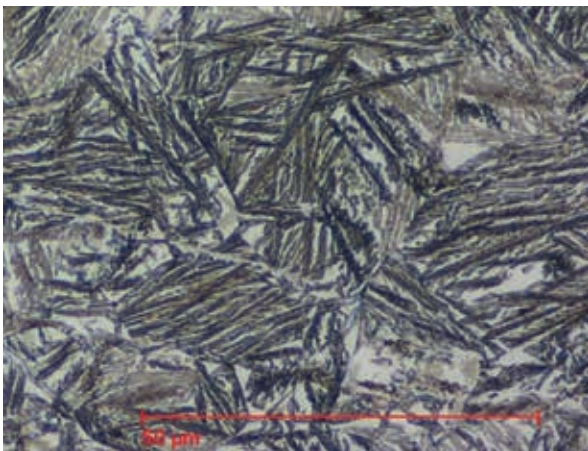
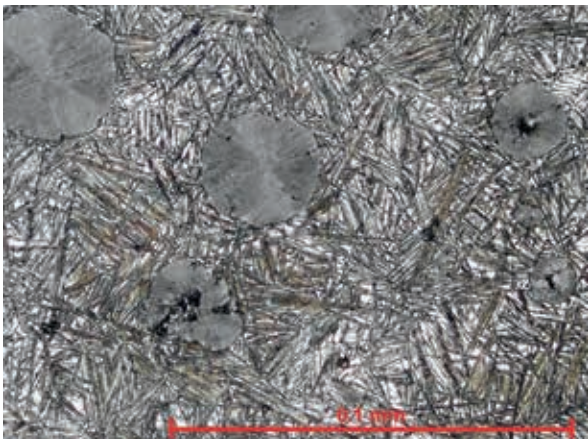
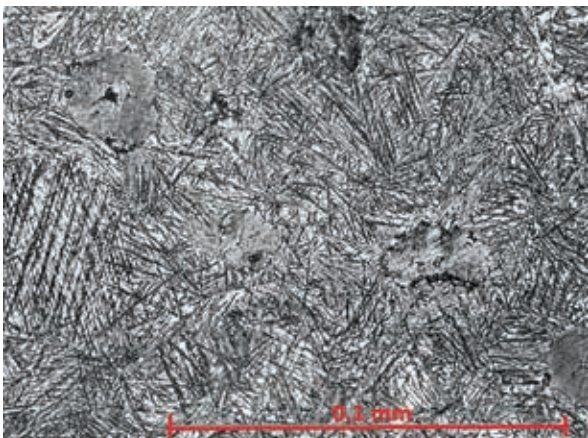

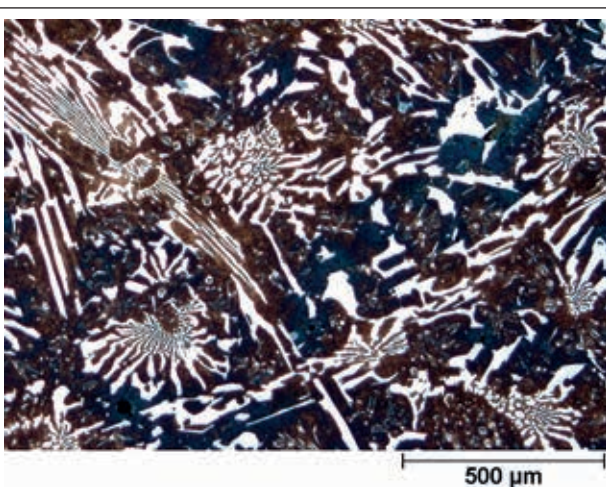
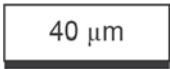
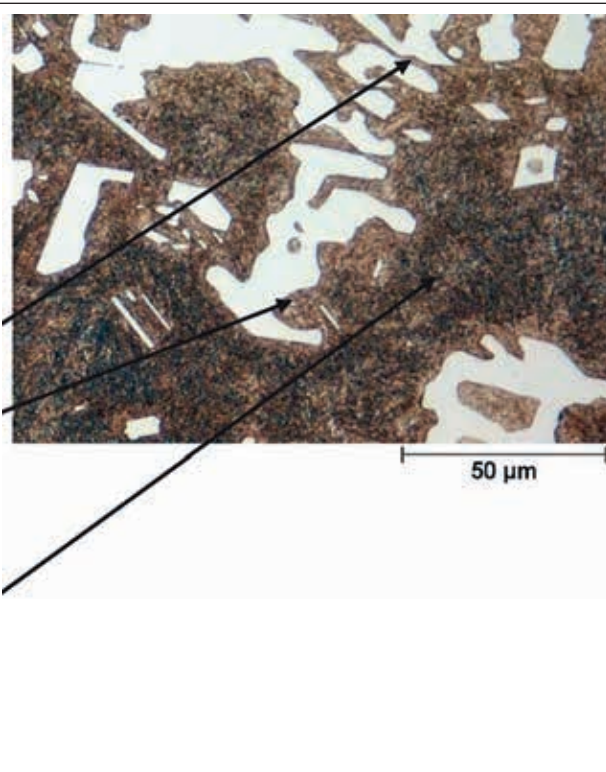
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|--|--|
| 4.6.1 | ISO 17804/JS/800-10 | Ausferrite 500x Shown is JS/800-10 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;">40 μm</div> |  |
| 4.6.2 | ISO 17804/JS/900-8 | Ausferrite 1000x Shown is JS/800-10 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;">20 μm</div> |  |
| 4.6.3 | ISO 17804/JS/1050-6 ISO 17804/JS/1200-3 | Ausferrite 500x Shown is JS/1050-6 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;">40 μm</div> |  |

Table 4.6 (continued)

| Micro-graph | Material designation | Matrix structure | |
|-------------|--|---|--|
| 4.6.4 | ISO 17804/JS/1050-6 ISO 17804/JS/1200-3 | Ausferrite 1000x Shown is JS/1050-6 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">20 μm</div> |  |
| 4.6.5 | ISO 17804/JS/1400-1 ISO 17804/JS/HBW400 | Ausferrite 500x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |
| 4.6.6 | ISO 17804/JS/HBW450 | Ausferrite 500x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

4.7 Abrasion-resistant cast irons

Table 4.7 — Abrasion-resistant cast irons according to ISO 21988^[11]

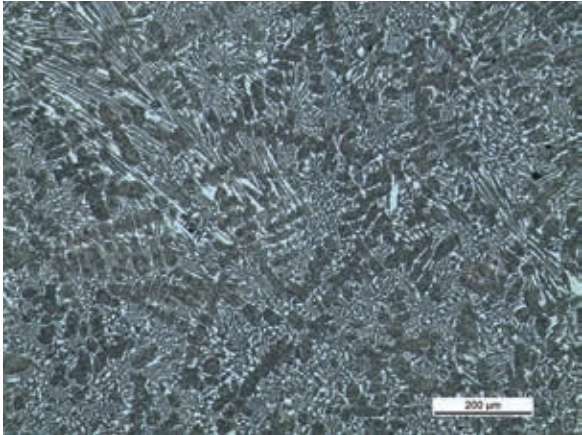
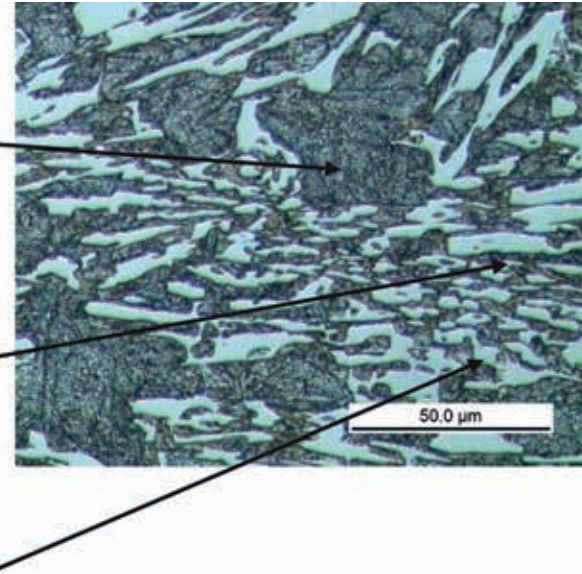
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|---|--|
| 4.7.1 | ISO 21988/JN/HBW340 ISO 21988/JN/HBW400 | No micrographs were available for these two grades of unalloyed or low alloyed abrasion resistant cast irons | |
| 4.7.2 | ISO 21988/JN/HBW480Cr2 ISO 21988/JN/HBW510Cr2 | No micrographs were available for these two grades of unalloyed or low alloyed abrasion resistant cast irons | |
| 4.7.3 | | 50x Shown is JN/HBW555Cr9  |  |
| 4.7.4 | ISO 21988/JN/HBW500Cr9 ISO 21988/JN/HBW555Cr9 ISO 21988/JN/HBW630Cr9 | 500x Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment Eutectic M ₇ C ₃ carbides Primary austenite dendrites partially transformed to martensite and fine secondary carbides by heat treatment Shown is JN/HBW555Cr9  |  |

NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.

NOTE 2 Information on etchant:

- add 25 ml of HCl to 100 ml of ethanol;
- progressively add 25 g of ferric chloride and stir until fully dissolved;
- dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit.

Table 4.7 (continued)

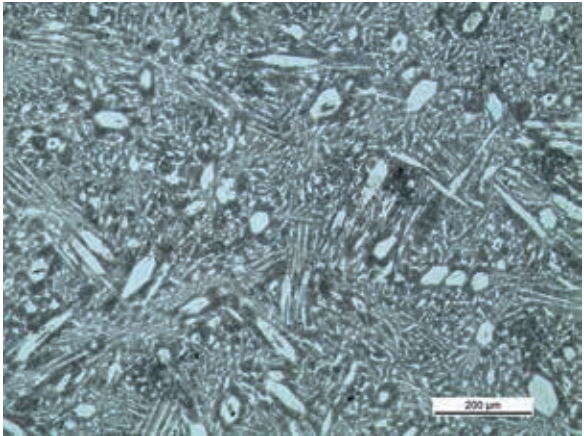
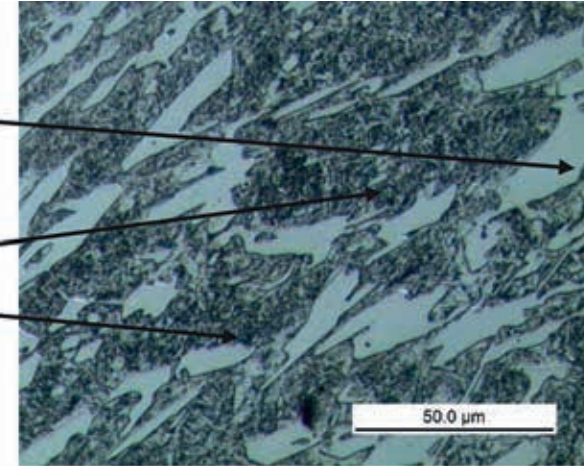
| Micro-graph | Material designation | Matrix structure | |
|-------------|--|---|---|
| 4.7.5 | | 100x Shown is JN/ HBW555XCr16 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.7.6 | ISO 21988/JN/ HBW555XCr13 ISO 21988/JN/ HBW555XCr16 | 500x Primary austenite dendrites partially transformed to martensite and fine secondary carbides by heat treatment Eutectic M_7C_3 carbides Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment Shown is JN/ HBW555XCr16 <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.

NOTE 2 Information on etchant:

- add 25 ml of HCl to 100 ml of ethanol;
- progressively add 25 g of ferric chloride and stir until fully dissolved;
- dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit.

Table 4.7 (continued)

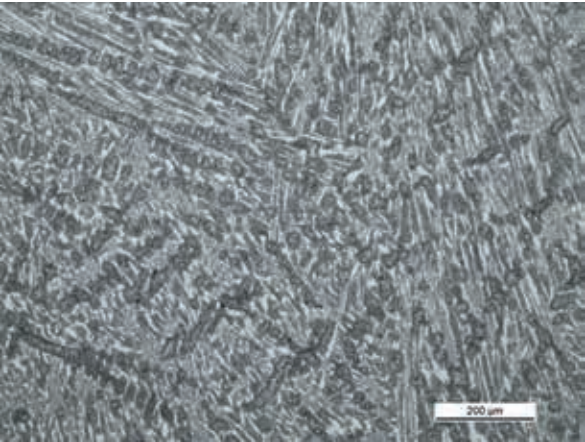
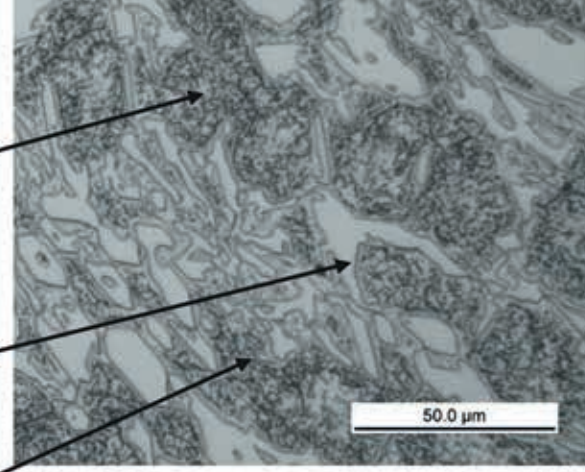
| Micro-graph | Material designation | Matrix structure | |
|-------------|------------------------------|--|---|
| 4.7.7 | ISO 21988/JN/ HBW555XCr21 | 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.7.8 | | 500x Primary M_7C_3 carbides Eutectic M_7C_3 carbides Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.

NOTE 2 Information on etchant:

- add 25 ml of HCl to 100 ml of ethanol;
- progressively add 25 g of ferric chloride and stir until fully dissolved;
- dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit.

Table 4.7 (continued)

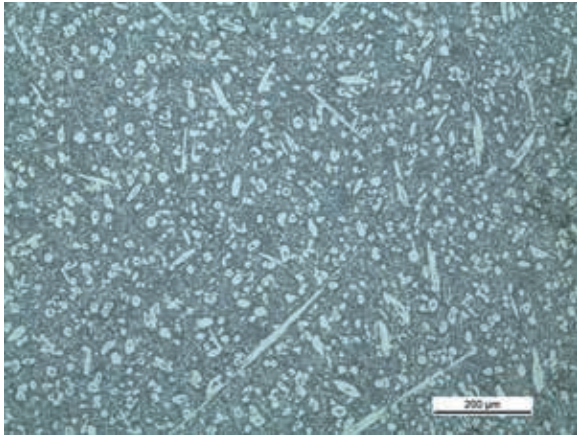
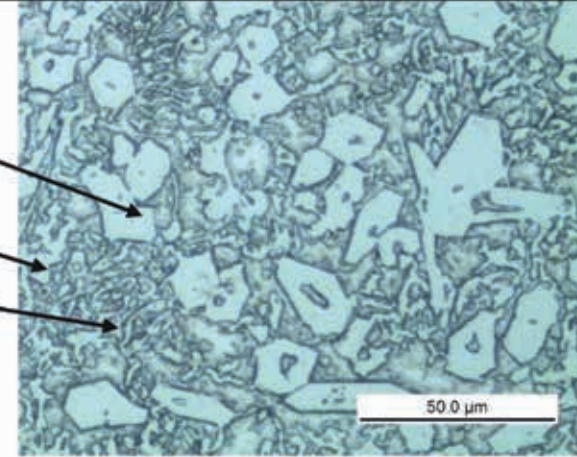
| Micro-graph | Material designation | Matrix structure | |
|-------------|------------------------------|---|---|
| 4.7.9 | | 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.7.10 | ISO 21988/JN/ HBW555XCr27 | 500x Primary austenite dendrites partially transformed to martensite and fine secondary carbides by heat treatment Eutectic M ₇ C ₃ carbides Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.

NOTE 2 Information on etchant:

- add 25 ml of HCl to 100 ml of ethanol;
- progressively add 25 g of ferric chloride and stir until fully dissolved;
- dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit.

Table 4.7 (continued)

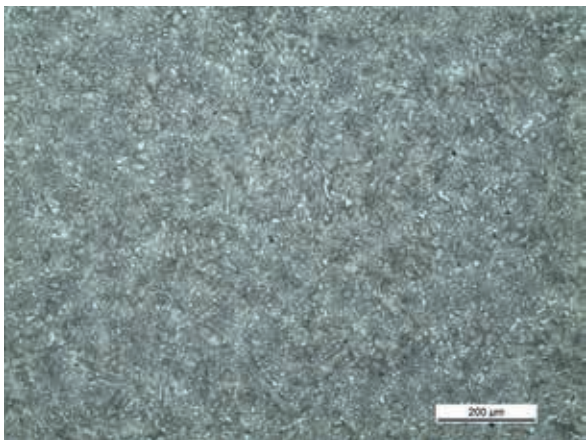
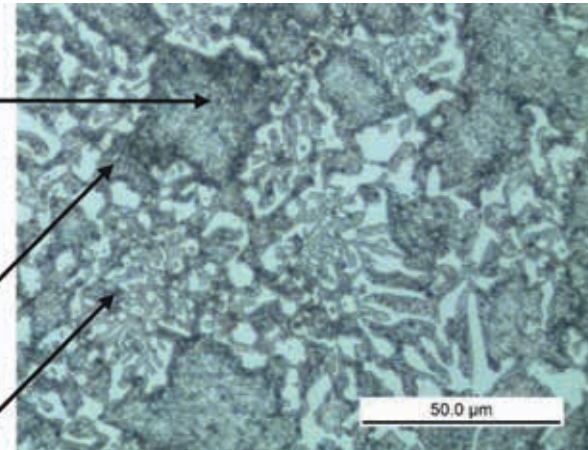
| Micro-graph | Material designation | Matrix structure | |
|-------------|---------------------------|--|---|
| 4.7.11 | | 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.7.12 | ISO 21988/JN/HBW600X-Cr35 | 500x Primary M_7C_3 carbides Eutectic M_7C_3 carbides Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |

NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.

NOTE 2 Information on etchant:

- add 25 ml of HCl to 100 ml of ethanol;
- progressively add 25 g of ferric chloride and stir until fully dissolved;
- dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit.

Table 4.7 (continued)

| Micro-graph | Material designation | Matrix structure | |
|---|-----------------------------------|---|---|
| 4.7.13 | | 100x <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">200 μm</div> |  |
| 4.7.14 | ISO 21988/JN/ HBW600XCr20Mo2Cu | 500x Primary austenite dendrites partially transformed to martensite and fine secondary carbides by heat treatment Eutectic M ₇ C ₃ carbides Eutectic austenite partially transformed to martensite and fine secondary carbides by heat treatment <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;">40 μm</div> |  |
| <p>NOTE 1 Etchant used on the samples 4.7.3 up to and including 4.7.8 is acidic ferric chloride (AFC) in ethanol.</p> <p>NOTE 2 Information on etchant:</p> <ul style="list-style-type: none"> — add 25 ml of HCl to 100 ml of ethanol; — progressively add 25 g of ferric chloride and stir until fully dissolved; — dilute the solution of AFC to approximately 5 % to 50 % with additional ethanol to suit. | | | |

Annex A (informative)

Spheroidal graphite cast irons: Evaluation of pearlite content

Pearlite content, expressed as area percentage, is defined by [Formula \(A.1\)](#):

$$\textit{Pearlite content} = \frac{\textit{area with pearlitic structure}}{\textit{total area} - \textit{area of graphite particles}} \times 100 \quad (\text{A.1})$$

Typical spheroidal graphite cast iron reference images, corresponding to 20 % to 100 % pearlite, are shown in [Figure A.1](#) for the evaluation of the pearlite content.

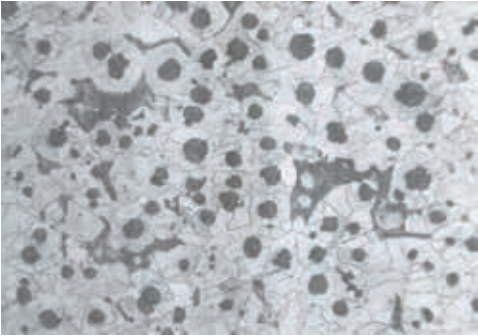
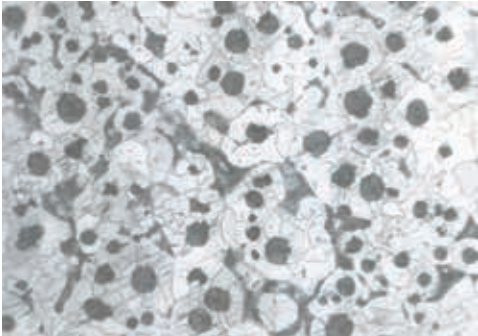
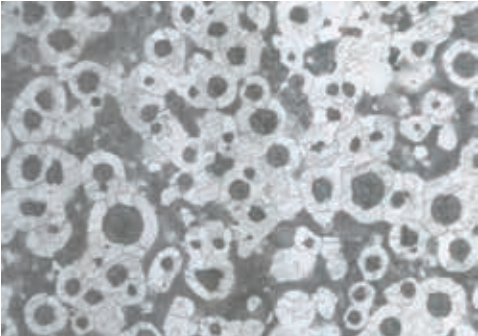
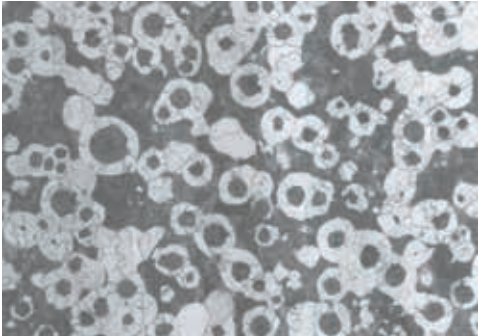
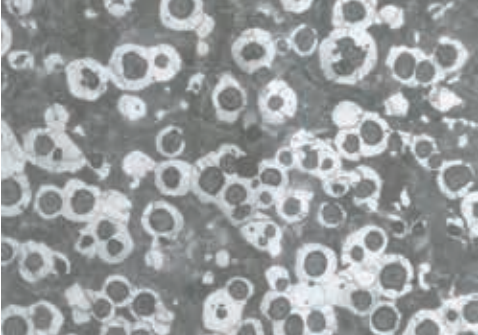
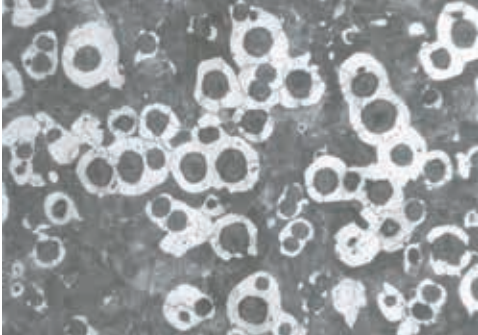
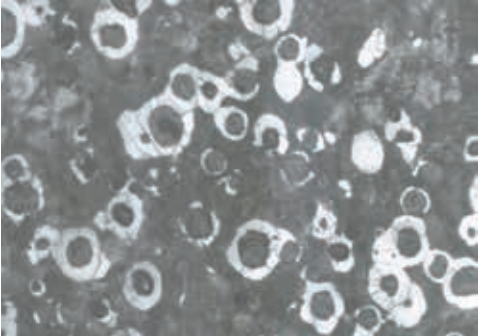
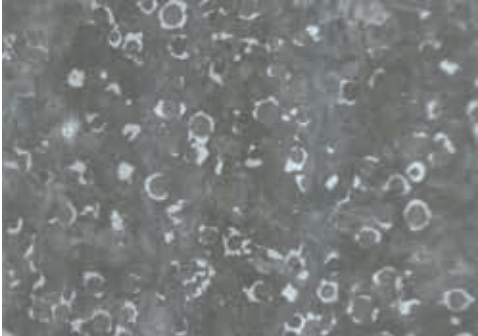
| | |
|---|--|
|  |  |
| 20 % pearlite | 30 % pearlite |
|  |  |
| 40 % pearlite | 50 % pearlite |
|  |  |
| 60 % pearlite | 70 % pearlite |
|  |  |
| 80 % pearlite | 90 % pearlite |

Figure A.1 — Spheroidal graphite cast irons matrix structure reference images

Annex B
(informative)

**List of European and some national cast iron material
designations corresponding to the ISO designations**

Table B.1 — Grey cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | SAC China | JIS Japan | BIS India | EOS Egypt |
|---|-------------------|--------------|--------------------|-----------|------------|----------------|----------------|
| 4.1.1 4.1.2, 4.1.3 4.1.4, 4.1.5 | ISO 185 | EN 1561 | A48M | GB/T 9439 | JIS G 5501 | IS 210 | ES 1 |
| | ISO 185/JL/100 | EN-GJL-100 | | HT100 | FC100 | | ES 1/JL/100 |
| | ISO 185/JL/HBW155 | EN-GJL-HB155 | | H155 | | | ES 1/JL/HBW155 |
| | ISO 185/JL/150 | EN-GJL-150 | Class 25 | HT150 | FC150 | FG 150 | ES 1/JL/150 |
| | ISO 185/JL/HBW175 | EN-GJL-HB175 | | H175 | | | ES 1/JL/HBW175 |
| | ISO 185/JL/200 | EN-GJL-200 | Class 30 | HT200 | FC200 | FG 200 | ES 1/JL/200 |
| | ISO 185/JL/225 | | Class 35 | HT225 | | | ES 1/JL/225 |
| | ISO 185/JL/250 | EN-GJL-250 | Class 250 | HT250 | FC250 | FG 250 | ES 1/JL/250 |
| | ISO 185/JL/275 | | Class 40 | HT275 | | | ES 1/JL/275 |
| | ISO 185/JL/HBW195 | EN-GJL-HB195 | | H195 | | | ES 1/JL/HBW195 |
| | ISO 185/JL/HBW215 | EN-GJL-HB215 | | H215 | | | ES 1/JL/HBW215 |
| | ISO 185/JL/300 | EN-GJL-300 | Class 45 | HT300 | FC300 | FG 300 | ES 1/JL/300 |
| | ISO 185/JL/350 | EN-GJL-350 | Class 50 | HT350 | FC350 | FG 350 | ES 1/JL/350 |
| ISO 185/JL/HBW235 | EN-GJL-HB235 | | H235 | | | ES 1/JL/HBW235 | |
| ISO 185/JL/HBW255 | EN-GJL-HB255 | | H255 | | | ES 1/JL/HBW255 | |
| 4.1.6 | | | | | | | |

Table B.2 — Spheroidal graphite cast irons

| Organization and country | ISO | GEN Europe | ASTM North America | SAC China | JIS Japan | BIS India | SIS Sweden |
|--------------------------|----------------------|---------------|--------------------|-----------|------------|-----------|-------------------------|
| Standard/ Micrograph | ISO 1083 | EN 1563 | A 536 | GB/T 1348 | JIS G 5502 | IS 1865 | SS 140720 and SS 140725 |
| 4.2.1 | ISO 1083/JS/350-22 | EN-GJS-350-22 | | QT350-22 | FCD 350-22 | SG 350/22 | |
| | ISO 1083/JS/400-18 | EN-GJS-400-18 | 60-40-18 | QT400-18 | FCD 400-18 | SG 400/18 | |
| | ISO 1083/JS/400-15 | EN-GJS-400-15 | | QT400-15 | FCD 400-15 | SG 400/15 | |
| | | EN GJS-450-18 | | | | | SS 0720 (Class 450/12) |
| | ISO 1083/JS/500-10 | EN-GJS-500-14 | | QT500-10 | | | SS 0725 (Class 500/10) |
| | | EN-GJS-600-10 | | | | | |
| | ISO 1083/JS/HBW130 | | | QT-HBW130 | | | |
| | ISO 1083/JS/HBW150 | | | QT-HBW150 | | | |
| | ISO 1083/JS/HBW155 | | | QT-HBW155 | | | |
| 4.2.2 | ISO 1083/JS/450-10 | EN-GJS-450-10 | 65-45-12 | QT450-10 | FCD 400-15 | SG 400/15 | |
| | ISO 1083/JS/HBW185 | | | QT-HBW185 | | | |
| 4.2.3 | ISO 1083/JS/500-7 | EN-GJS-500-7 | | QT500-7 | FCD 500-7 | SG 500/7 | |
| | ISO 1083/JS/550-5 | | 80-55-06 | QT550-5 | | | |
| | ISO 1083/JS/HBW20, 0 | | | QT-HBW200 | | | |
| | ISO 1083/JS/HBW21, 5 | | | QT-HBW215 | | | |
| 4.2.4 | ISO 1083/JS/600-3 | EN-GJS-600-3 | | QT600-3 | FCD 600-3 | SG 600/3 | |
| | ISO 1083/JS/HBW23, 0 | | | QT-HBW230 | | | |
| 4.2.5, 4.2.6 | ISO 1083/JS/700-2 | EN-GJS-700-2 | 100-70-03 | QT700-2 | FCD 700-2 | SG 700/2 | |
| | ISO 1083/JS/HBW26, 5 | | | QT-HBW265 | | | |
| 4.2.7 to 4.2.9 | ISO 1083/JS/800-2 | EN-GJS-800-2 | 120-90-02 | QT800-2 | FCD 800-2 | SG 800/2 | |
| | ISO 1083/JS/HBW30, 0 | | | QT-HBW300 | | | |
| 4.2.10, 4.2.11 | ISO 1083/JS/900-2 | EN-GJS-900-2 | | QT900-2 | | SG 900/2 | |
| | ISO 1083/JS/HBW33, 0 | | | QT-HBW330 | | | |

Table B.3 — Austenitic cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | | SAC China | JIS Japan | BIS India |
|--------------------------|------------------------------|---------------------------|--------------------|----------------|---------------|-----------------------|----------------|
| 4.3.1 | ISO 2892 | EN 13835 | A436 (gray) | A439 (ductile) | GB/T 26648 | JIS G 5510 | IS 2749 |
| | ISO 2892/JLA/ XNi15Cu6Cr2 | EN-GJLA- XNiCuCr15-6-2 | Type 1 Type 1b | | HTANI15Cu6Cr2 | FCA-NiCuCr 15 6 2 | AFG Ni15Cu6Cr2 |
| 4.3.2, | ISO 2892/JLA/ XNi13Mn7 | EN-GJLA- XNiMn13-7 | | | HTANI13Mn7 | FCA-NiMn 13 7 | AFG Ni13Mn7 |
| | ISO 2892/JSA/ XNi20Cr2 | EN-GJSA- XNiCr20-2 | D-2 | | QTANI20Cr2 | FCDA-NiCr 20 2 | ASG Ni20Cr2 |
| 4.3.3 | ISO 2892/JSA/ XNi23Mn4 | EN-GJSA- XNiMn23-4 | | | QTANI23Mn4 | FCDA-NiMn 23 4 | ASG Ni23Mn4 |
| | ISO 2892/JSA/ XNi20Cr2Nb | EN-GJSA- XNiCrNb20-2 | | | QTANI20Cr2Nb | FCDA-NiCrNb 20 2 | |
| | ISO 2892/JSA/ XNi22 | EN-GJSA-XNi22 | | | QTANI22 | FCDA-Ni 22 | ASG Ni22 |
| | ISO 2892/JSA/ XNi35 | EN-GJSA-XNi35 | D-5 | | QTANI35 | FCDA-Ni 35 | ASG Ni35 |
| | ISO 2892/JSA/ XNi35Si5Cr2 | EN-GJSA-XNiSi- Cr35-5- | D-5S | | QTANI35Si5Cr2 | FCDA-NiSiCr 30 5 5 | |
| | ISO 2892/JSA/ XNi13Mn7 | EN-GJSA- XNiMn13-7 | | | QTANI13Mn7 | FCDA-NiMn 13 7 | ASG Ni13Mn7 |
| | ISO 2892/JSA/ XNi30Cr3 | EN-GJSA- XNiCr30-3 | D-3 | | QTANI30Cr3 | FCDA-NiCr 30 3 | ASG Ni30Cr3 |
| | ISO 2892/JSA/ XNi30Si5Cr5 | | D-4 | | QTANI30Si5Cr5 | FCDA-NiSiCr 30 5 5 | ASG Ni30Si5Cr5 |
| | ISO 2892/ JSA/XNi35Cr3 | | D5B | | QTANI35Cr3 | FCDA-NiCr 35 3 | ASG Ni35Cr3 |

Table B.4 — Malleable cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | | SAC China | JIS Japan | BIS India |
|--------------------------|---------------------|----------------|----------------------------|----------------------------|-----------|------------|-----------|
| Standard/ Micrograph | ISO 5922 | EN 1562 | A47 (ferritic) | A47M (ferritic) | GB/T 9440 | JIS G 5705 | IS 14329 |
| 4.4.1 to 4.4.3 | ISO 5922/JMW/350-4 | EN-GJMW/350-4 | | | KTB350-04 | FCMW35-04 | WM 350 |
| 4.4.4 to 4.4.6 | ISO 5922/JMW/360-12 | EN-GJMW/360-12 | | | KTB360-12 | | |
| 4.4.7 to 4.4.9 | ISO 5922/JMW/400-5 | EN-GJMW/400-5 | | | KTB400-05 | FCMW40-05 | WM 400 |
| 4.4.10 to 4.4.12 | ISO 5922/JMW/450-7 | EN-GJMW/450-7 | | | KTB450-07 | FCMW45-07 | |
| 4.4.13, 4.4.14 | ISO 5922/JMW/550-4 | EN-GJMW/550-4 | | | KTB550-04 | | |
| 4.4.15 | ISO 5922/JMB/275-5 | | | | KTH275-05 | FCMB27-05 | |
| | ISO 5922/JMB/300-6 | EN-GJMB/300-6 | | | KTH300-06 | FCMB30-06 | BM 300 |
| 4.4.16 | ISO 5922/JMB/350-10 | EN-GJMB/350-10 | Grade 32510 | Grade 22010 | KTH350-10 | FCMB35-10 | BM 350 |
| | | | A220 (pearlitic) | A220M (pearlitic) | | | |
| 4.4.17 | ISO 5922/JMB/450-6 | EN-GJMB/450-6 | Grade 45006 Grade 45008 | Grade 310M6 Grade 310M8 | KTH450-06 | FCMP45-06 | PM 450 |
| 4.4.18 to 4.4.21 | ISO 5922/JMB/500-5 | EN-GJMB/500-5 | Grade 50005 | Grade 340M5 | KTH500-05 | FCMP50-05 | PM 500 |
| | ISO 5922/JMB/550-4 | EN-GJMB/550-4 | Grade 60004 | Grade 410M4 | KTH550-04 | FCMP55-04 | PM 550 |
| 4.4.22, 4.4.23 | ISO 5922/JMB/600-3 | EN-GJMB/600-3 | Grade 70003 | Grade 480M3 | KTH600-03 | FCMP60-03 | PM 600 |
| 4.4.24, 4.4.25 | ISO 5922/JMB/650-2 | EN-GJMB/650-2 | Grade 80002 | Grade 550M2 | KTH650-02 | FCMP65-02 | |
| 4.4.26, 4.4.27 | ISO 5922/JMB/700-2 | EN-GJMB/700-2 | Grade 90001 | Grade 620M1 | KTH700-02 | FCMP70-02 | PM 700 |
| 4.4.30, 4.4.31 | ISO 5922/JMB/800-1 | EN-GJMB/800-1 | | | KTH800-01 | FCMP80-01 | |

Table B.5 — Compacted (vermicular) graphite cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | SAC China | JIS Japan | BIS India |
|--------------------------|------------------|------------|--------------------|------------|------------|-----------------------|
| Standard/ Micrograph | ISO 16112 | EN 16079 | A842 | GB/T 26655 | JIS G 5505 | No standard published |
| 4.5.1 | ISO 16112/JV/300 | EN-GJV/300 | Grade 300 | RuT300 | FCV300 | |
| 4.5.2 | ISO 16112/JV/350 | EN-GJV/350 | Grade 350 | RuT350 | FCV350 | |
| | ISO 16112/JV/400 | EN-GJV/400 | Grade 400 | RuT400 | FCV400 | |
| 4.5.3 | ISO 16112/JV/450 | EN-GJV/450 | Grade 450 | RuT450 | FCV450 | |
| | ISO 16112/JV/500 | EN-GJV/500 | | RuT500 | FCV500 | |

Table B.6 — Ausferritic spheroidal graphite cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | | SAC China | JIS Japan | BIS India |
|--------------------------|---------------------|---------------|--------------------|--------------------|------------|-------------|-----------------------|
| Standard/ Micrograph | ISO 17804 | EN 1564 | A897 | A897M | GB/T 24733 | JIS G 5503 | No standard published |
| | ISO 17804/JS/800-10 | EN-GJS/800-10 | | | QTD 800-10 | | |
| 4.6.1, 4.6.2 | ISO 17804/JS/900-8 | EN-GJS/900-8 | Grade 130/90/09 | Grade 900/650/09 | QTD 900-8 | FCAD 900-8 | |
| 4.6.3, 4.6.4 | ISO 17804/JS/1050-6 | EN-GJS/1050-6 | Grade 150/110/07 | Grade 1050/750/07 | QTD 1050-6 | | |
| | ISO 17804/JS/1200-3 | EN-GJS/1200-3 | Grade 175/125/04 | Grade 1200/850/04 | QTD 1200-3 | FCAD 1200-2 | |
| 4.6.5 | ISO 17804/JS/1400-1 | EN-GJS/1400-1 | Grade 200/155/02 | Grade 1400/1100/02 | QTD 1400-1 | FCAD 1400-1 | |
| | ISO 17804/JS/HBW400 | EN-GJS/HBW400 | | | QTD HBW400 | | |
| 4.6.6 | ISO 17804/JS/HBW450 | EN-GJS/HBW450 | | | QTD HBW450 | | |

Table B.7 — Abrasion-resistant cast irons

| Organization and country | ISO | CEN Europe | ASTM North America | SAC China | JIS Japan | BIS India |
|----------------------------------|-------------------------------|---------------------|--------------------|------------|-----------------------|-----------|
| 4.7.1 Standard/ Micrograph | ISO 21988 | EN 12513 | A532/A532M | GB/T 8263 | No standard published | IS 4771 |
| | ISO 21988/JN/HBW340 | EN-GJN/HB340 | | | | |
| 4.7.2 | ISO 21988/JN/HBW400 | EN-GJN/HB400 | | | | |
| | ISO 21988/JN/HBW480Cr2 | EN-GJN-HB480 | Class I, Type A | KmTBCr2 | | |
| 4.7.3, 4.7.4 | ISO 21988/JN/HBW510Cr2 | EN-GJN-HB510 | | KmTBCr2 | | |
| | ISO 21988/JN/HBW500Cr9 | EN-GJN/HB500 | | KmTBCr8 | | |
| 4.7.5, 4.7.6 | ISO 21988/JN/HBW555Cr9 | EN-GJN/HB555 | Class I, Type D | KmTBCr8 | | |
| | ISO 21988/JN/HBW630Cr9 | EN-GJN/HB630 | | | | |
| 4.7.7, 4.7.8 | ISO 21988/JN/HBW555XCr13 | EN-GJN-HB555(XCr13) | Class II, Type A | KmTBCr12 | | |
| | ISO 21988/JN/HBW555XCr16 | EN-GJN-HB555(XCr14) | Class II, Type B | KmTBCr15Mo | | |
| 4.7.9, 4.7.10 | ISO 21988/JN/HBW555XCr21 | EN-GJN-HB555(XCr18) | Class II, Type D | KmTBCr20Mo | | |
| | ISO 21988/JN/HBW555XCr27 | EN-GJN-HB555(XCr23) | Class III, Type A | | | |
| 4.7.11, 4.7.12 | ISO 21988/JN/HBW600XCr35 | EN-GJN-HB555(XCr27) | | KmTBCr26 | | |
| | ISO 21988/JN/HBW600XCr20Mo2Cu | | | | | |
| 4.7.13, 4.7.14 | | | | | | |

Bibliography

- [1] Gray iron microstructure rating chart, American Foundry Society, 1695 North Penny Lane, Schaumburg, IL 60173, USA. (www.afsinc.org)
- [2] Ductile iron microstructure rating chart, American Foundry Society, 1695 North Penny Lane, Schaumburg, IL 60173, USA. (www.afsinc.org)
- [3] Atlas métallographique des fontes, SARL Editions Techniques des Industries de la Fonderie (ETIF), Avenue de la Division Leclerc, 92318 Sèvres Cedex, France. (www.etif.fr)
- [4] HASSE S. Structure of cast iron alloys. Fachverlag Schiele & Schön GmbH, Berlin, Germany, 2008
- [5] ISO 185, *Grey cast irons — Classification*
- [6] ISO 1083, *Spheroidal graphite cast irons — Classification*
- [7] ISO 2892, *Austenitic cast irons — Classification*
- [8] ISO 5922, *Malleable cast iron*
- [9] ISO 16112, *Compacted (vermicular) graphite cast irons — Classification*
- [10] ISO 17804, *Founding — Ausferritic spheroidal graphite cast irons — Classification*
- [11] ISO 21988, *Abrasion-resistant cast irons — Classification*

Bureau of Indian Standards

BIS is a statutory institution established under the *Bureau of Indian Standards Act, 2016* to promote harmonious development of the activities of standardization, marking and quality certification of goods and attending to connected matters in the country.

Copyright

BIS has the copyright of all its publications. No part of these publications may be reproduced in any form without the prior permission in writing of BIS. This does not preclude the free use, in the course of implementing the standard, of necessary details, such as symbols and sizes, type or grade designations. Enquiries relating to copyright be addressed to the Head (Publication & Sales), BIS.

Review of Indian Standards

Amendments are issued to standards as the need arises on the basis of comments. Standards are also reviewed periodically; a standard along with amendments is reaffirmed when such review indicates that no changes are needed; if the review indicates that changes are needed, it is taken up for revision. Users of Indian Standards should ascertain that they are in possession of the latest amendments or edition by referring to the website-www.bis.gov.in or www.standardsbis.in.

This Indian Standard has been developed from Doc No.: MTD 22 (23090).

Amendments Issued Since Publication

| Amend No. | Date of Issue | Text Affected |
|-----------|---------------|---------------|
| | | |
| | | |
| | | |
| | | |

BUREAU OF INDIAN STANDARDS

Headquarters:

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002

Telephones: 2323 0131, 2323 3375, 2323 9402

Website: www.bis.gov.in

Regional Offices:

Central : 601/A, Konnectus Tower -1, 6th Floor,
DMRC Building, Bhavbhuti Marg, New
Delhi 110002

Telephones

{ 2323 7617

Eastern : 8th Floor, Plot No 7/7 & 7/8, CP Block, Sector V,
Salt Lake, Kolkata, West Bengal 700091

{ 2367 0012
2320 9474

Northern : Plot No. 4-A, Sector 27-B, Madhya Marg,
Chandigarh 160019

{ 265 9930

Southern : C.I.T. Campus, IV Cross Road, Taramani, Chennai 600113

{ 2254 1442
2254 1216

Western : Manakalya, 4th Floor, NTH Complex (W Sector), F-10, MIDC, Andheri
(East), Mumbai 400093

{ 283 25838

Branches : AHMEDABAD, BENGALURU, BHOPAL, BHUBANESHWAR, CHANDIGARH, CHENNAI, COIMBATORE, DEHRADUN, DELHI, FARIDABAD, GHAZIABAD, GUWAHATI, HARYNA, HUBLI, HYDERABAD, JAIPUR, JAMMU & KASHMIR, JAMSHEDPUR, KOCHI, KOLKATA, LUCKNOW, MADURAI, MUMBAI, NAGPUR, NOIDA, PARWANOO, PATNA, PUNE, RAIPUR, RAJKOT, SURAT, VIJAYAWADA.