INTERNATIONAL STANDARD

ISO 5019-6

Second edition 2005-10-01

Refractory bricks — Dimensions —

Part 6:

Basic bricks for oxygen steel-making converters

Briques réfractaires — Dimensions —

Partie 6: Briques basiques pour convertisseurs à oxygène



Reference number ISO 5019-6:2005(E)

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below

© ISO 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

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 5019-6 was prepared by Technical Committee ISO/TC 33, Refractories.

This second edition cancels and replaces the first edition (ISO 5019-6:1984), of which Table 1 has been extended to include sizes from 850 mm to 1 000 mm, in 50 mm increments, and from 1 000 mm to 1 200 mm, in 100 mm increments, maintaining the existing tapers.

ISO 5019 consists of the following parts, under the general title *Refractory bricks* — *Dimensions*:

- Part 1: Rectangular bricks
- Part 2: Arch bricks
- Part 3: Rectangular checker bricks for regenerative furnaces
- Part 4: Dome bricks for electric arc furnace roofs
- Part 5: Skewbacks
- Part 6: Basic bricks for oxygen steel-making converters

ISO 5019-6:2005(E)

Introduction

This International Standard is intended to provide standardized sizes of bricks from which to construct the working/hot-face lining for basic oxygen steel-making converters. It provides for 18 thicknesses of lining, ranging from a minimum of 250 mm to a maximum of 1 200 mm.

For each lining thickness, there is a rectangular brick (i.e. a brick with zero taper) and bricks with either

- four rates of taper for the five smallest thicknesses, or
- five or six rates of taper for the remaining thicknesses.

All the bricks have a constant median dimension of 150 mm. The course height is uniformly 100 mm.

Refractory bricks — Dimensions —

Part 6:

Basic bricks for oxygen steel-making converters

1 Scope

This part of ISO 5019 specifies the dimensions of basic refractory bricks for use in oxygen steel-making converters.

The calculated volume of each size of brick is shown, for information, in Table 1, and also the internal diameter of lining for which each size is suitable, if used alone. These diameters have been calculated with no allowance for joint thickness.

2 Dimensions

The dimensions of basic bricks for use in oxygen steel-making converters shall be as shown in Table 1.

The symbols designating the dimensions in Table 1 are shown in Figure 1.

NOTE These symbols do not necessarily apply to tables and figures in other International Standards.

3 Brick designations

Each brick size has a conventional designation, as shown in the first column of Table 1. Each designation consists of two groups of digits separated by a solidus (slash).

The group of two digits before the solidus shows the brick length (or lining thickness), in centimetres. It corresponds to A/10.

The group after the solidus shows the difference, C - D, between the cold-face and hot-face dimensions in millimetres (i.e. the rate of taper). In the case of a rectangular brick, the second group is a single zero.

4 Tolerances

Tolerances on the dimensions specified in Table 1 shall be the subject of agreement between the purchaser and the supplier.

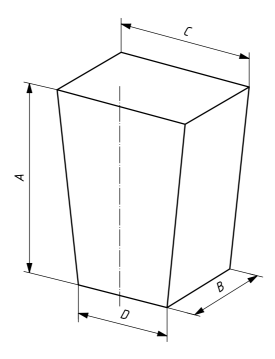


Figure 1 — Brick for oxygen steel-making converters

Table 1 — Dimensions of basic bricks for oxygen steel-making converters

Designation	Dimensions mm			Internal diameter	Volume
	A	В	ClD	m	dm ³
25/60			180/120	1,000	
25/30			165/135	2,250	
25/16	250	100	158/142	4,438	3,75
25/8			154/146	9,125	
25/0			150/150	_	
30/70			185/115	0,986	
30/40			170/130	1,950	
30/20	300	100	160/140	4,200	4,50
30/8			154/146	10,950	
30/0			150/150	_	
35/80			190/110	0,963	
35/40			170/130	2,275	
35/20	350	100	160/140	4,900	5,25
35/8			154/146	12,775	
35/0			150/150	_	

Table 1 (continued)

Designation	Dimensions mm			Internal diameter	Volume
	A	В	CID	m	dm ³
40/80			190/110	1,100	
40/40			170/130	2,600	
40/20	400	100	160/140	5,600	6,00
40/8			154/146	14,600	
40/0			150/150	_	
45/90			195/105	1,050	
45/40			170/130	2,925	
45/20	450	100	160/140	6,300	6,75
45/8			154/146	16,425	
45/0			150/150	_	
50/100			200/100	1,000	
50/60			180/120	2,000	
50/36	500	100	168/132	3,667	7.50
50/20	500	100	160/140	7,000	7,50
50/8			154/146	18,250	
50/0			150/150	_	
55/110			205/95	0,950	
55/80			190/110	1,513	
55/60			180/120	2,200	
55/36	550	100	168/132	4,033	8,25
55/20			160/140	7,700	
55/8			154/146	20,075	
55/0			150/150		
60/120			210/90	0,900	
60/80			190/110	1,650	
60/60			180/120	2,400	
60/36	600	100	168/132	4,400	9,00
60/20			160/140	8,400	
60/8			154/146	21,900	
60/0			150/150		
65/120			210/90	0,975	
65/80			190/110	1,788	
65/60			180/120	2,600	
65/36	650	100	168/132	4,767	9,75
65/20			160/140	9,100	
65/8			154/146	23,725	
65/0			150/150	_	

Table 1 (continued)

	Dimensions			Internal	
Designation	mm			diameter	Volume
	A	В	CID	m	dm ³
70/120			210/90	1,050	
70/80			190/110	1,925	
70/60			180/120	2,800	
70/36	700	100	168/132	5,133	10,50
70/20			160/140	9,800	
70/8			154/146	25,550	
70/0			150/150		
75/120			210/90	1,125	
75/80			190/110	2,063	
75/60			180/120	3,000	
75/36	750	100	168/132	5,500	11,25
75/20			160/140	10,500	
75/8			154/146	27,375	
75/0			150/150	_	
80/120			210/90	1,200	
80/80			190/110	2,200	
80/60			180/120	3,200	
80/36	800	100	168/132	5,867	12,00
80/20			160/140	11,200	
80/8			154/146	29,200	
80/0			150/150		
85/120			210/90	1,275	
85/80			190/110	2,338	
85/60			180/120	3,400	
85/36	850	100	168/132	6,233	12,75
85/20			160/140	11,900	
85/8			154/146	31,025	
85/0			150/150	_	
90/120			210/90	1,350	
90/80			190/110	2,475	
90/60			180/120	3,600	
90/36	900	100	168/132	6,600	13,50
90/20			160/140	12,600	
90/8			154/146	32,850	
90/0			150/150		

Table 1 (continued)

Designation	Dimensions mm			Internal diameter	Volume
	A	В	CID	m	dm ³
95/120			210/90	1,425	
95/80			190/110	2,613	
95/60			180/120	3,800	
95/36	950	100	168/132	6,967	14,25
95/20			160/140	13,300	
95/8			154/146	34,675	
95/0			150/150	_	
100/120			210/90	1,500	
100/80			190/110	2,750	
100/60			180/120	4,000	
100/36	1000	100	168/132	7,333	15,00
100/20			160/140	14,000	
100/8			154/146	36,500	
100/0			150/150	_	
110/120			210/90	1,650	
110/80			190/110	3,025	
110/60			180/120	4,400	
110/36	1100	100	168/132	8,067	16,50
110/20			160/140	15,400	
110/8			154/146	40,150	
110/0			150/150	_	
120/120			210/90	1,800	
120/80			190/110	3,300	
120/60			180/120	4,800	
120/36	1200	100	168/132	8,800	18,00
120/20			160/140	16,800	
120/8			154/146	43,800	
120/0			150/150	_	

ICS 81.080

Price based on 5 pages