Construction drawings — Simplified representation of concrete reinforcement

The European Standard EN ISO 3766:2003 has the status of a British Standard

 $ICS \ 01.100.30$



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National foreword

This British Standard is the official English language version of EN ISO 3766:2003, including Corrigendum September 2004. It is identical with ISO 3766:2003. It supersedes BS EN ISO 3766:1999 and BS EN ISO 4066:2000 which are withdrawn.

The UK participation in its preparation was entrusted to Technical Committee B/555, Construction design, modelling and data exchange, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep the UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

A list of organizations represented on this committee can be obtained on request to its secretary.

Cross-references

The British Standards which implement international or European publications referred to in this document may be found in the *BSI Catalogue* under the section entitled "International Standards Correspondence Index", or by using the "Search" facility of the *BSI Electronic Catalogue* or of British Standards Online.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard does not of itself confer immunity from legal obligations.

Summary of pages

This document comprises a front cover, an inside front cover, the EN ISO title page, the EN ISO foreword page, the ISO title page, pages ii to iv, pages 1 to 22, an inside back cover and a back cover.

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Amendments issued since publication

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 \bigcirc BSI 14 February 2005

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EN ISO 3766

December 2003

ICS 01.100.30

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English version

Construction drawings - Simplified representation of concrete reinforcement (ISO 3766:2003)

Dessins de construction - Représentation simplifiée des armatures de béton (ISO 3766:2003) Zeichnungen für das Bauwesen - Vereinfachte Darstellung von Bewehrungen (ISO 3766:2003)

This European Standard was approved by CEN on 3 November 2003.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

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CORRECTED 2004-03-03

Foreword

This document (EN ISO 3766:2003) has been prepared by Technical Committee ISO/TC 10 "Technical drawings, product definition and related documentation" in collaboration with CMC.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2004, and conflicting national standards shall be withdrawn at the latest by June 2004.

This document supersedes EN ISO 3766:1999 and EN ISO 4066:1999.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and the United Kingdom.

Endorsement notice

The text of ISO 3766:2003 has been approved by CEN as EN ISO 3766:2003 without any modifications.

INTERNATIONAL STANDARD



Third edition 2003-12-15

Construction drawings — Simplified representation of concrete reinforcement

Dessins de construction — Représentation simplifiée des armatures de béton



EN ISO 3766:2003

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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 3766 was prepared by Technical Committee ISO/TC 10, *Technical product documentation*, Subcommittee SC 8, *Construction documentation*.

This third edition cancels and replaces the second edition (ISO 3766:1995) and ISO 4066:1994, which have been technically revised.

Construction drawings — Simplified representation of concrete reinforcement

1 Scope

This International Standard specifies the simplified representation and the characterization of reinforcement in reinforced and in prestressed concrete for use in construction drawings. It also establishes a system for the scheduling of reinforced bars, comprising

- a method for specifying dimensions,
- a coding system for bar shapes,
- a schedule of preferred shapes, and
- a shape schedule and bending schedule.

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 128-23:1999, Technical drawings — General principles of presentation — Part 23: Lines on construction drawings

ISO 10209-4:1999, Technical product documentation — Vocabulary — Part 4: Terms relating to construction documentation

3 Requirements to reinforcement construction drawings

The construction parts shall be provided with the main dimensions, the concrete reinforcement shall be drawn and all parts shall be represented unambiguously and clearly in scaled plans, elevations and sections. The representations shall correspond with the indications in the structural calculations and should, where applicable, contain all dimensions required for the construction of the members and the verification of the calculations.

Drawings used for off-site casting and factory production are excepted from this provision.

Reference shall be referred to accessory drawings. For drawings modified later, all concerned drawings shall be modified as well.

The following characterizations (general information and placement information) of the reinforcement bars shall be given on the drawing:

 required concrete strength class, the exposure class and further requirements to the concrete given in reference standards;

- type of reinforcing steel and prestressed steel given in reference standards;
- bar mark, number, diameter, shape and position of the reinforcement bars; distance between the bars and overlap length at joints; arrangement, dimensions and development of welding points by specification of the joining metal, jarring plates, position of the concreting gap;
- type of the prestressing system; number, type and position of the tendons; number, type and position of the tendon anchoring and tendon coupling; bar mark, number, diameter, shape and position of the accessory not prestressed concrete reinforcement; type and diameter of the encasing tubes; specification of the intrusion grout;
- measures for securing the position of the concrete reinforcement and the tendons (e.g. kind and arrangement of the bar chairs, as well as arrangement, dimensions and shape for the support of the upper concrete reinforcement layer and the tendons);
- the layer dimension c_V which derives from the nominal dimension c_{nom} of the concrete cover, as well as the allowance in design for tolerance Δc of the concrete cover;
- the joint development;
- special measures for quality assurance, if required.

The following information on bending the reinforcement bars shall be given on the drawing or on separate documents such as a bar schedule:

- if the shape coding system according to 6.3 is applied, bending shapes of the reinforcement bars shall refer unambiguously to the shape numbers, hence the graphical representation may be unscaled;
- single length, sectional lengths and, if applicable, bending angles of the reinforcement bars shall be indicated (for typifying bending shapes, Table 5 shall be taken into account, and in every case the reference standard mandrel or radii shall be represented on the drawing);
- the mandrel diameters or radii.

Manufacturing tolerances shall be taken into account in dimensioning the reinforcement components, in order to reach the desired concrete cover in the ready-made structure.

4 Placement information and representation

4.1 Reinforcement without prestressing

The representation and drawing conventions of concrete reinforcements without prestressing shall be in accordance with Table 1.

No.	Description	Representation
1	Views	
	 General representation of bar by a continuous extra-wide line 	
	b) Bent reinforcement bar	
	 representation as a polygonal continuous line or 	
	 representation as a continuous line made up of straight lines and arcs 	
	 Bundle of bars drawn using a single line, with end markings indicating number of bars in bundle 	
	EXAMPLE Bundle of three identical bars.	
2	Section of bar	
	a) section of single reinforcement bar	٠
	b) bundle of two reinforcement bars	ee
	c) bundle of three reinforcement bars	&
3	Bar with hook anchoring	
	a) elevation of bar terminating in a 90° bend	
	b) elevation of bar terminating in a bend between 90° and 180°	
	c) elevation of bar terminating in a 180° bend	
4	Straight bars lying in a row or a plane to indicate the ends of the bars, showing corresponding bar marks using narrow line	1 2 1 2
5	End anchorage with plates	
	a) elevation or plan view	╞
	b) section or end view	• •
6	Bar bent at a right angle away from viewer	×
7	Bar bent at a right angle towards viewer	O
8	Overlapping stack of reinforcement bars	
	a) without marking bar ends by a slash and bar marks	12 13
	b) with marking bar ends by a slash and bar marks	12 13 12 13 l =

Table 1 — Representation and drawing conventions of concrete reinforcements without prestressing

 Table 1 (continued)

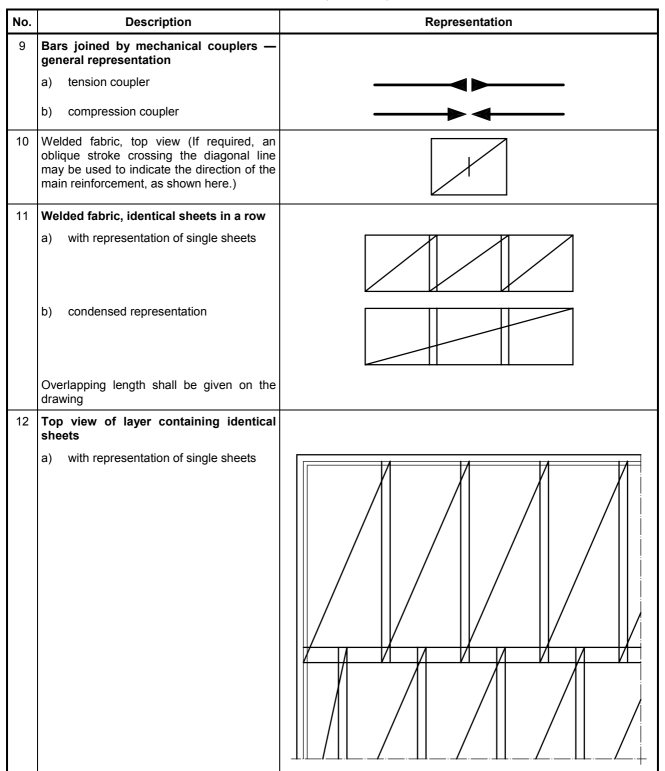


Table 1 (continued)
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No.	Description	Representation
	 b) condensed representation with indication of overlapping 	
	Overlapping length shall be given on the drawing	
13	Welded fabric, section	
	a) simplified representation by a long dashed dotted extra-wide line	···
	b) conventional representation	
14	Set of identical bars	
	 each set of identical bars indicated by one scaled-drawn reinforcement bar and a line terminated by oblique lines to mark extreme bars (circle connects "set line" with correct bar) 	*
	b) identical bars placed in groups.	**-**
15	Bars with a specification of the diameter or radius of mandrel, if differing from the minimum diameter or radius of the mandrel	
	NOTE A radius is indicated by the additional letter R.	

Table 1 (continued)

No.	Description	Representation
16	Location of layers of reinforcement on plan drawings	
	where	
	B is the bottom layer;	
	T is the top layer;	
	 is the layer nearest the concrete face; 	
	2 is the second layer from the concrete face.	
	NOTE B and T are used for the English language; equivalent letters for other languages are possible.	
	a) bottom and top layers shown on separate plans	
	b) bottom and top layers shown on the	
	same plan (The bottom layer shall be indicated by a dashed extra-wide line.)	
17	Location of layers of reinforcement on elevation drawings	
	where	
	N is the near face	
	F is the far face	
	1 is the layer nearest the concrete face	
	2 is the second layer from the concrete face	
	NOTE N and F are used for the English language; equivalent letters for other languages are possible.	
	 near-face and far-face reinforcement shown on separate elevations 	
	 b) near-face and far-face reinforcement shown on the same elevation (The far face layer shall be indicated by a dashed extra-wide line.) 	

No.	Description	Representation
18	If the arrangement of the reinforcement is not represented unambiguously by the section, an additional detailed representation of the reinforcement may be given outside of the section.	
	NOTE For the representation of the bends, see No. 1.	

Table 1 (continued)

4.2 Prestressed reinforcement

The general representation of prestressed concrete reinforcement shall be in accordance with Table 2.

No.	Description	Representation
1	Prestressing bar or cable (tendon) by long dashed double-dotted extra-wide line	
2	Section of post-tensioned reinforcement in pipes or conduits	0
3	Section of prestressed reinforcement with immediate bond	+
4	Anchorage	
	a) anchorage at tensioning end	→ ··
	b) fixed anchorage	
	c) end view of anchorage	$\oplus \oplus$
5	Coupling	
	a) movable splice	
	b) fixed splice	<u> </u>

Table 2 — General representation and drawin	g conventions of prestressed concrete reinforcements

5 Marking

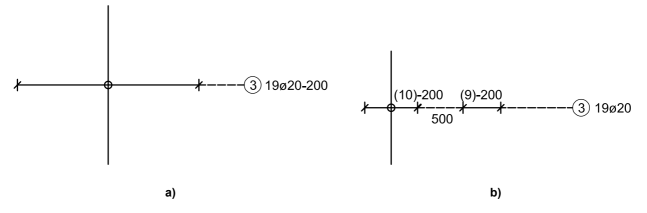
Items of information concerning reinforcing bars shall be written on the drawing in the longitudinal direction of the bars or along reference lines indicating the bars in question.

Items of information for welded fabric shall be written along the diagonal line. The sheet mark shall be indicated together with the number of sheets.

For every bar mark, details concerning reinforcement bars shall be given on the drawing in accordance with Table 3.

Indication	Example	
Alphanumerical bar mark (surrounded by, for example, a circle or an oval)	3ª	
Number of bars	19	
Bar diameter, in millimetres	Ø20	
Spacing, in millimetres	200	
Position in the component or construction part (optional)	Т	
Shape code of reinforcement bar (optional) 13		
a Indication for the example: ③ 19 Ø20—200—T—13 or ③ 19 Ø20—200. See Figure 1.		

Та	bl	е	3
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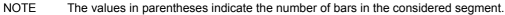


Figure 1 — Examples of bar markings (without options)

6 Bending information for unprestressed reinforcement bars

6.1 General

This clause specifies a system for the scheduling of reinforcing bars, and comprises

- the method of indicating dimensions,
- a coding system for bar shapes for optional use with a list of preferred bar shapes, and
- information for the bar schedule (see Clause 7).

These specifications apply to all types of steel bars for the reinforcement of concrete. They do not apply to welded fabrics and prestressed steel reinforcement.

6.2 Indication of bar shapes

The bending dimensions shall be indicated as shown in Figures 2 to 8. None of the dimensions stated may be zero. The diameters and radii are inside dimensions, all other dimensions are outside dimensions. The mandrel radius or diameter is usually the smallest permissible diameter or radius according to reference standard regulations for the size of bar scheduled. These diameters or radii shall be stated on the drawing and on the bar schedule, if separate. When, in special cases, other diameters or radii are specified by reference standards, this shall be stated in the relevant documents of the bar schedule.

When the coding system of 6.3 is applied to an arc, the default case is assumed, with the exception of Shape codes 12, 13, 33, 67 and 77. In the case of the specification of bending angles, Shape code 99 shall be applied.

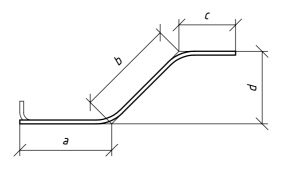


Figure 2 — Bending dimensions — Shape code 26

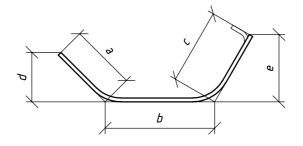


Figure 3 — Bending dimensions — Shape code 25

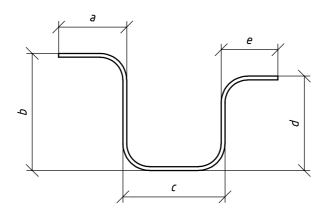


Figure 4 — Bending dimensions — Shape code 44

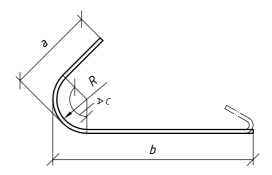


Figure 5 — Bending dimensions — Shape code 99 (non-standard example)

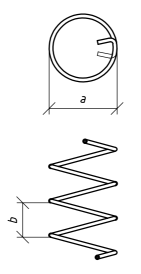
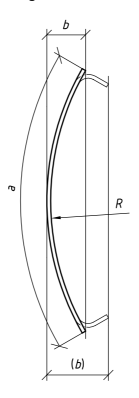


Figure 6 — Bending dimensions — Shape code 77



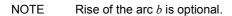


Figure 7 — Bending dimensions — Shape code 67

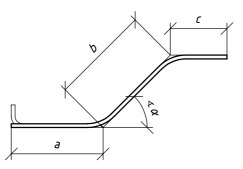


Figure 8 — Bending dimensions — Shape code 99 (non-standard example)

6.3 Coding system (optional)

The shape code of the bar shape comprises two characters. The first indicates the number of arcs or the type of bend or bends, the second character indicates the bending direction of the bend or bends (see Table 4).

First character			Second character	
0	No bends (optional)		0	Straight bars (optional)
1	1 bend		1	90° bend(s) of standard radius, all bent towards the same direction
2	2 bends		2	90° bend(s) of non-standard radius, all bent towards the same direction
3	3 bends		3	180° bend(s) of non-standard radius, all bent towards the same direction
4	4 bends		4	90° bend(s) of standard radius, not all bent towards the same direction
5	5 bends		5	Bends $<90^\circ$ of standard radius, all bent towards the same direction
6	Arcs of circles		6	Bends $<90^\circ$ of standard radius, not all bent towards the same direction
7	Complete helices		7	Arcs or helices
9 ^a	Can only be combined with character 9		9 ^a	Can only be combined with character 9
NOTE 1 This table explains the logic behind the numbering of the shapes in Table 5.				
NOTE 2 The number of bends does not include bends for hooks as stated below.				
^a 99 Special non-standard shapes defined by a sketch. Shape code 99 shall be used for all non-standard shapes. Bending radii for shape code 99 shall be assumed to be standard, unless otherwise specified.				

Table 4 — Shape code composition

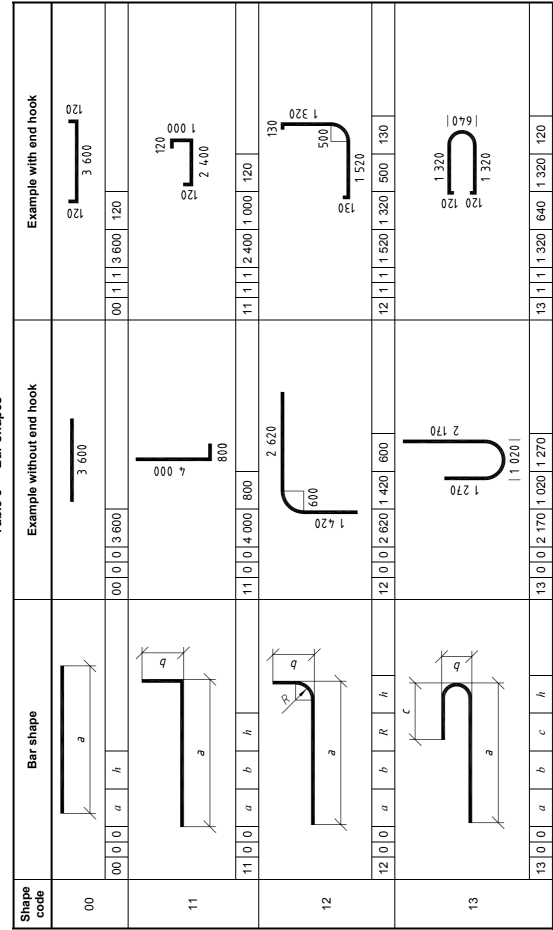
For a specific shape code (and without changing or extending it), parameters for end hooks may be specified. These are defined by two numbers, the first indicating the end hook at stretch *a*. The sign of these numbers is positive in the case of an identical bending sense of the hook with the nearest bending of the bar. The following numbers are possible:

- 0 = no end hook;
- $1 = end hook 90^{\circ};$
- 2 = end hook between 90° and 180° , according to reference standards;
- $3 = end hook 180^{\circ}$.

The lengths h and diameters or radii of the end hooks are given in reference standards and shall be indicated in the bar schedules.

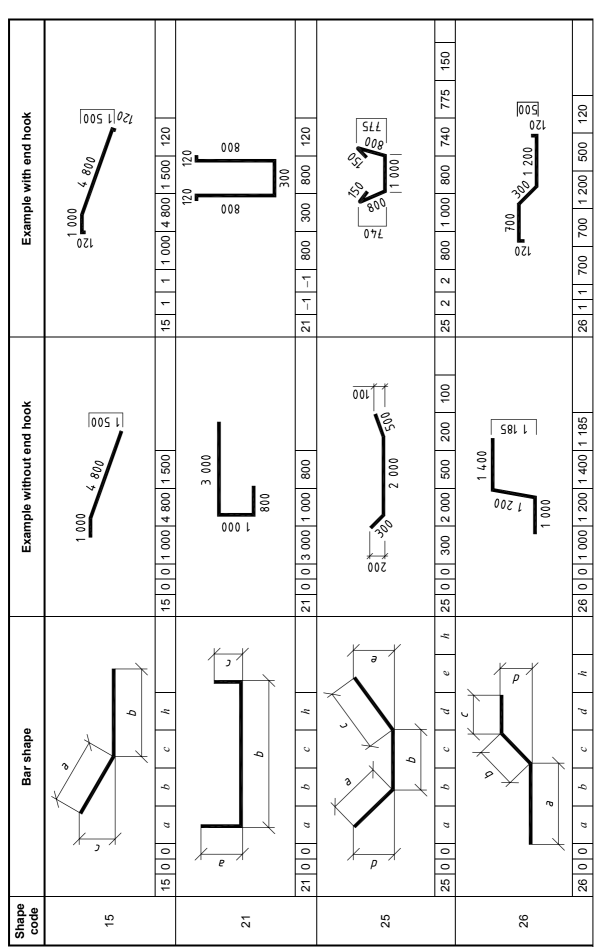
Preferred shapes for bars are given in Table 5. The dimension characters also relate to the corresponding columns of the shape schedule (see 7.2).

NOTE Run-out dimensions are not stated in Table 5.









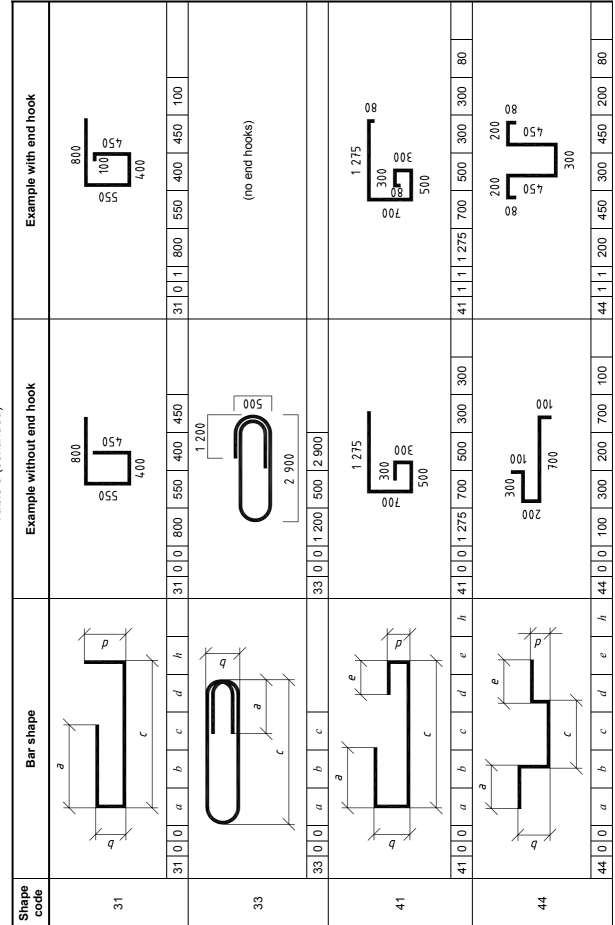
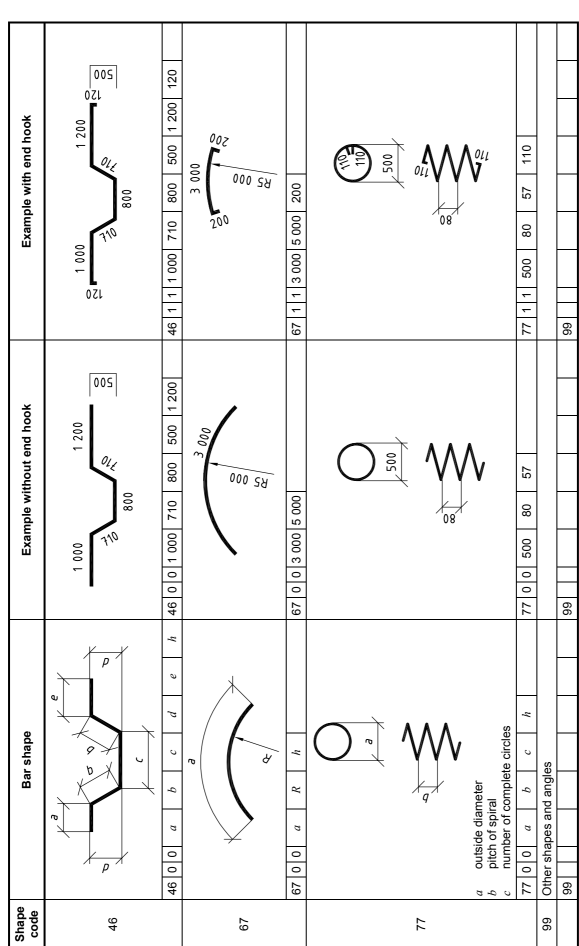


Table 5 (continued)

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7 Bar schedule

7.1 General

The bar schedule is the document used to specify and identify reinforcing bars. It is divided up into shape schedules (see 7.2) when applying shape codes, bending schedules (see 7.3) and combined schedules (see 7.4). Special mat schedules or weight schedules are also possible (see Annex A). Every schedule shall contain a title block containing elements in accordance with 7.5.

7.2 Shape schedule

A shape schedule shall contain the following information in the following sequence.

- a) Member (identification of the structural member in which the bar is located).
- b) Bar mark (unique reference of the bar).
- c) Type of steel (designation or abbreviation given in reference standards or other rules). The bar's quality and profile can be designated by a single letter if it is properly defined.
- EXAMPLE B is corresponding to FeB 500 (ribbed) given in EN 10080.
- d) Bar diameter (nominal diameter), in millimetres.
- e) Bar length (cutting length) in millimetres or metres. It shall be specified whether the length is calculated on the basis of outside dimensions (Method A) or the centreline (Method B). When Method A is applied, the outside dimensions of Table 5 shall be used. It should also be specified whether there has been a correction, e.g. for bends or endhooks.
- f) Number of members or number of groups of bars.
- g) Number of bars in each member or in each group.
- h) Total number of bars f) \times g).
- i) Total length e) \times h), in millimetres or metres.
- j) Bar shape (shape code).
- k) Definition of end hooks.
- I) Bar-shape parameters (bending dimensions), in millimetres.
- m) Modification index of the member. A letter shall be stated, e.g. A, B, C, ..., if one or more lines are modified and a new schedule is distributed. The same letter shall be stated in 7.5 g).

For an example of an ISO shape schedule, see Table 6.

7.3 Bending schedule

A bending schedule shall contain the following information in the sequence given.

- a) Member (identification of the structural member in which the bar is located).
- b) Bar mark (unique reference of the bar).
- c) Type of steel (designation or abbreviation given in reference standards or other rules. The bar's quality and profile can be designated by a single letter if it is properly defined.

- d) Bar diameter (nominal diameter), in millimetres.
- e) Bar length (cutting length), in millimetres or metres. It shall be specified whether the length is calculated on the basis of outside dimensions (Method A) or the centreline (Method B). When applying Method A, the outside dimension of Table 5 shall be used. It should also be specified whether there has been a correction, e.g. for bends or endhooks.
- f) Number of members or number of groups of bars.
- g) Number of bars in each member or in each group.
- h) Total number of bars f) \times g).
- i) Total length e) \times h) in millimetres or metres.
- j) Bar shape (shape code) optional.
- k) Dimensioned unscaled sketch of the bending shape.
- I) Modification index of the member. A letter shall be stated, e.g. A, B, C, ..., if one or more lines are modified and a new schedule is distributed. The same letter shall be stated in 7.5 g).

For an example of an ISO bending schedule, see Table 7.

7.4 Combined schedules

Combinations of shape schedules and bending schedules are possible. A weight schedule may be drawn up separately or else a column stating the weights may be added to the shape or bending schedule.

7.5 Title block

The title block should contain at least the following information:

- a) title of project;
- b) name of client;
- c) name of structural designer;
- d) preparation date and name of person responsible for preparation;
- e) drawing number;
- f) schedule number;
- g) revision letter and date of last revision;
- h) number of this International Standard as a basis for the schedule specification.

The drawing number and the schedule number shall coincide.

Table 6 — Example for shape schedule without title block

	Bar	Tune of	Bar dia-	Length of each bar	Number of mem-	Number of bars in	Total	Total length	oueys	ри Ц			Bendi	Bending dimensions mm	nsions		_	Index
Member	mark	steel		(Method A) m	bers	each member	number	9 Е	code	hook	<i>a</i>	<i>q</i>	c	q	в	R	Ч	
Slab 1	10	BST 500 S	28	3,60	-	10	10	36,00	00	0	0 3 600	8						
Slab 2	02	BST 500 S	28	3,94	-	20	20	78,80	11	-	1 2 400	00 1 000					270	
Slab 3	03	BST 500 S	28	3,17	~	2	2	6,34	12	~	1 1 520	20 1 320				472	270	
Corbel	64	BST 500 S	16	3,27	5	3	15	49,05	13	~	1 1 320	20 640	1 320				130	
Wall	05	BST 500 S	28	6,34	2	4	8	50,72	15	~	1 1 000	00 4 800	1 500				270	
Beam 1	90	BST 500 S	16	2,16	4	14	56	120,96	21	- -	-1 800	0 300	800				130	
Beam 2	07	BST 500 S	20	3,32	с	21	63	209,16	25	2	2 800	0 1 000	800	740	775		360	
Beam 3	08	BST 500 S	28	3,14	ę	6	18	56,52	26	~	1 700	002 0	1 200	500			270	
Beam 4	60	BST 500 S	12	2,40	~	13	13	31,20	31	~	1 800	0 550	400	450			100	
Beam 5	10	BST 500 S	10	3,24	~	26	26	84,24	41	~	1 1 280	30 700	500	300	300		80	
Foundation slab 1	11	BST 500 S	12	1,80	2	300	600	1 080,00	77	.	1 200	0 450	300	450	200		100	
Foundation slab 1	12	BST 500 S	28	4,96	2	12	24	119,04	46	-	1 1 000	00 710	800	500	1 200		270	

Index							
Bending shape with dimensions	3 600	270 2 400	R304 000 320 1 000 320 1 000 320	570 2770 2770 2770	300 800 130 130	ਤੂੰ ਤਿੰਗ ਪੂਰੇ ਪ੍ਰਤੇ ਪ੍ਰਤੇ ਪ੍ਰਤੇ NOTE 3D representation.	29 200 005
Shape code (Optional)	00	11	13	15	21		
Total length m	36,00	78,80	49,05	50,72	120,96	540,00	214,70
Total number	10	20	15	8	56	300	95
Number of bars in each member	10	20	ĸ	4	14	300	19
Number of members	1	-	5	5	4	-	Q
Length of each bar (Method A) m	3,60	3,94	3,27	6,34	2,16	1,80	2,26
Bar diameter mm	28	28	16	28	91	20	10
Type of steel	BST 500 S	BST 500 S	BST 500 S	BST 500 S	BST 500 S	BST 500 S	BST 500 S
Bar mark	01	02	04	05	06	14	17
Member	Slab 1	Slab 2	Corbel	Wall	Beam 1	Floor slab	Support pillar

Annex A (informative)

Mat schedule — Example

сk	
itle block	
vithout 1	
 Example of mat schedule without title bloc 	
mat sch	
nple of	
.1 — Exan	
ole A.1 -	
Tab	

	•			
Index				
Dimensional sketch	1 500	e 000	6 000 2 2 200	
Total number	10	50	6	
Mat length parallel transversal reinforce- ment	1500	2 500	2 500	
Diameter and spacing transversal reinforce- ment	8,0/100	12/1 000	10/150	
Mat length parallel longitudinal reinforce- ment	1 000	000 9	000	
Diameter and spacing longitudinal reinforce- ment	7,0/150	12/100	12/100	
Mat type (speci- fication optional)	Q513A			
Type of steel	BSt 500 M	BSt 500 M	BSt 500 M	
Sheet mark		N	n	
Member	Slab	Slab	Slab	

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