INTERNATIONAL STANDARD

ISO 5610-2

First edition 2010-08-01

Tool holders with rectangular shank for indexable inserts —

Part 2: Style A

Porte-plaquette à queue rectangulaire pour plaquettes amovibles — Partie 2: Forme A



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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

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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 5610-2 was prepared by Technical Committee ISO/TC 29, Small tools, Subcommittee SC 9, Tools with cutting edges made of hard cutting materials.

This first edition of ISO 5610-2, together with ISO 5610-1, ISO 5610-3, ISO 5610-4, ISO 5610-5, ISO 5610-6, ISO 5610-7, ISO 5610-8, ISO 5610-9, ISO 5610-10, ISO 5610-11, ISO 5610-12, ISO 5610-13, ISO 5610-14 and ISO 5610-15, cancels and replaces ISO 5610:1998.

ISO 5610 consists of the following parts, under the general title *Tool holders with rectangular shank for indexable inserts*:

- Part 1: General survey, correlation and determination of dimensions
- Part 2: Style A
- Part 3: Style B
- Part 4: Style D
- Part 5: Style F
- Part 6: Style G
- Part 7: Style J
- Part 8: Style K
- Part 9: Style L
- Part 10: Style N
- Part 11: Style R
- Part 12: Style S
- Part 13: Style T
- Part 14: Style H
- Part 15: Style V

Tool holders with rectangular shank for indexable inserts —

Part 2: Style A

1 Scope

This part of ISO 5610 specifies tool holders with rectangular shank, style A, i.e. with straight shank and cutting edge angle $\kappa_r = 90^{\circ}$ for side cutting.

These tool holders are primarily intended for indexable inserts made of hardmetal or other cutting materials intended to be mounted by clamping and used for turning operations.

NOTE The symbols for the dimensions shown in the tables of this part of ISO 5610 and the corresponding preferred symbols of properties defined in ISO/TS 13399-2 and ISO/TS 13399-3 are given in ISO 5610-1:2010, Table A.1.

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 5608:1995, Turning and copying tool holders and cartridges for indexable inserts — Designation

ISO 5610-1:2010, Tool holders with rectangular shank for indexable inserts — Part 1: General survey, correlation and determination of dimensions

3 Dimensions

3.1 General

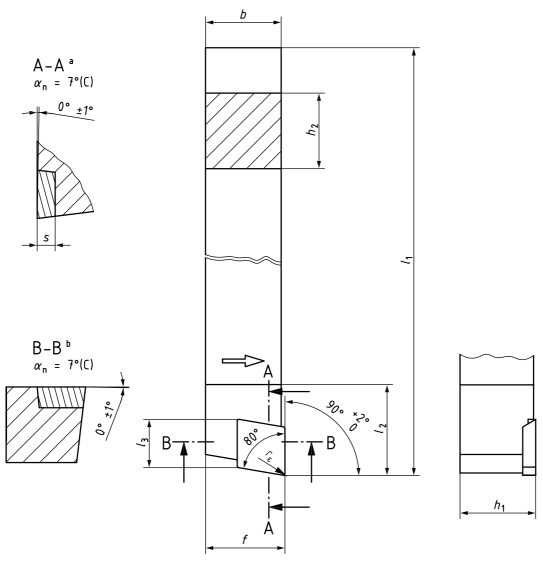
It is not necessary for tool holders to comply with the pictorial representation; only the dimensions given shall be observed.

For determination of dimensions h_1 , f and l_1 , see ISO 5610-1.

For explanation of the designation code for tool holders, see ISO 5608.

NOTE The values of rake angles and inclination angles shown in the figures are recommended values; they can vary according to the application.

Tool holder style A for rhombic indexable insert shape C



NOTE This figure shows a right-hand tool holder (R); left-hand tool holder (L) laterally reversed.

Inclination angle λ_n .

Rake angle γ_n .

Figure 1 — Tool holder style A for rhombic indexable insert — C

Table 1

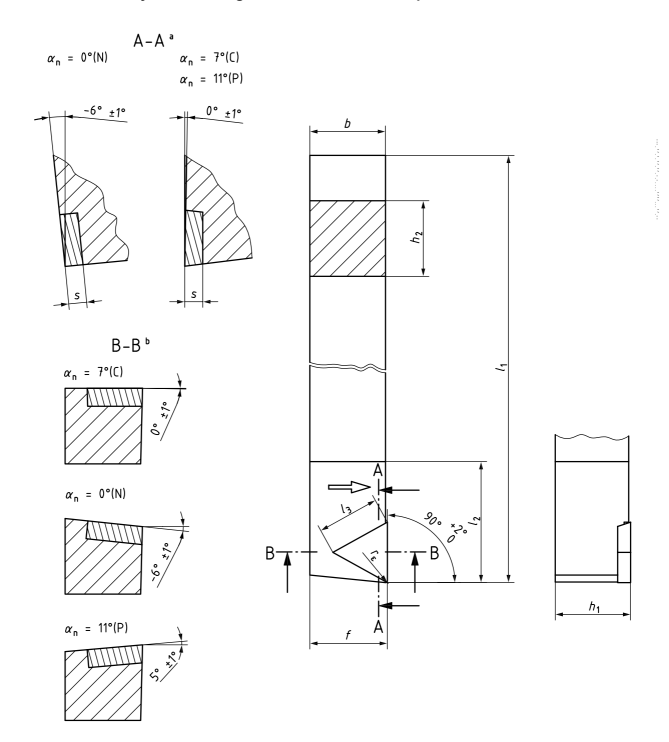
Dimensions in millimetres

Symbol ^a	h ₁ js13	<i>b</i> h13	l ₃ ≈	f +0,5 0	h ₂ h13	l ₁ a k16	l ₂ max.	<i>S</i> p
SCACR 0808 — 06 SCACL 0808 — 06	8	8	6,4	8,5	8	_	12	2,38
SCACR 1010 — 06	10	10	6,4	10,5	10		12	2,38
SCACL 1010 — 06	10	10	0,4	10,5	10		12	2,30

^a For the selection of length, l_1 , the en-dash may be replaced by the dimensions of ISO 5610-1:2010, Table 2. For the letter symbols identifying the tool length, see ISO 5608:1995, Table 6.

Insert thickness without shim, if any.

3.3 Tool holder style A for triangular indexable insert shape T



NOTE This figure shows a right-hand tool holder (R); left-hand tool holder (L) laterally reversed.

- a Inclination angle λ_n .
- b Rake angle γ_n .

Figure 2 — Tool holder style A for triangular indexable insert — T

Table 2

Dimensions in millimetres

						L	imensions ii	n millimetres
O h = 12	h ₁	b	l_3	f	h_2	l ₁ a	l_2	s _p
Symbol ^a	js13	h13	≈	+0,5 0	h13	k16	max.	
STACR 1212 — 11				<u> </u>				0.00
STACL 1212 — 11		12	11	12,5	12	_	25	2,38
PTANR 1212 — 11	12							
PTANL 1212 — 11								2.40
CTAPR 1212 — 11								3,18
CTAPL 1212 — 11								
STACR 1616 — 11		16	11	16,5	16	_	25	2,38
STACL 1616 — 11								2,30
PTANR 1616 — 11	16							
PTANL 1616 — 11	10							3,18
CTAPR 1616 — 11								3,10
CTAPL 1616 — 11								
STACR 2020 — 16								3,97
STACL 2020 — 16		20	16,5	20,5	20	_	32	5,91
PTANR 2020 — 16	20							4,76
PTANL 2020 — 16								4,70
CTAPR 2020 — 16								3,18
CTAPL 2020 — 16								3,10
STACR 2525 — 16	25	25	16,5	25,5	25	_	32	3,97
STACL 2525 — 16								0,01
PTANR 2525 — 16								4,76
PTANL 2525 — 16								4,70
CTAPR 2525 — 16								3,18
CTAPL 2525 — 16								0,10
STACR 3225 — 16								3,97
STACL 3225 — 16	32	25	16,5	25,5	32	_	32	0,07
PTANR 3225 — 16								4,76
PTANL 3225 — 16								.,. •
CTAPR 3225 — 16								3,18
CTAPL 3225 — 16								0,10
STACR 3232 — 22		32	22	33	32	_	35	
STACL 3232 — 22								4,76
PTANR 3232 — 22	32							
PTANL 3232 — 22	32							.,
CTAPR 3232 — 22								
CTAPL 3232 — 22								
STACR 4040 — 22		40	22	41	40	_	36	
STACL 4040 — 22	40							4,76
PTANR 4040 — 22								
PTANL 4040 — 22								
CTAPR 4040 — 22								
CTAPL 4040 — 22								
^a See Table 1.								

See Table 1.

4 Designation

A tool holder in accordance with this part of ISO 5610 shall be designated by:

- a) "Tool holder":
- b) reference to this part of ISO 5610, i.e. ISO 5610-2;
- c) type of mounting, in accordance with ISO 5608;
- d) symbol for indexable insert shape, in accordance with ISO 5608;
- e) symbol for tool style, in accordance with ISO 5608;
- f) symbol for the indexable insert normal clearance, in accordance with ISO 5608;
- g) symbol for hand of tool, in accordance with ISO 5608;
- h) its height, h_1 , width, b, and length, l_1 (symbol for tool length in accordance with ISO 5608);
- i) its cutting edge length, l_3 .

EXAMPLE 1 Tool holder for a screw-clamped (S) rhombic indexable insert shape C (C), tool holder style A (A), for normal clearance of indexable insert $\alpha_0 = 7^\circ$ (C), right-hand type (R), with height $h_1 = 10$ mm and width $h_2 = 10$ mm (1010), length $h_3 = 10$ mm (E), for cutting edge length $h_3 = 10$ mm (G) is designated as follows:

Tool holder ISO 5610-2 - SCACR 1010 E06

EXAMPLE 2 Tool holder for a horizontally mounted, bore-clamped (P) triangular indexable insert shape T (T), tool holder style A (A), normal clearance of indexable insert $\alpha_1 = 0^{\circ}$ (N), right-hand type (R), with height $h_1 = 32$ mm and width b = 25 mm (3225), length $l_1 = 170$ mm (P), for cutting edge length $l_3 = 16.5$ mm (16) is designated as follows:

Tool holder ISO 5610-2 - PTANR 3225 P16

5 Material

The material should be steel with a tensile strength of at least 1 200 N/mm².

6 Design

6.1 Type of mounting

Standard design of tool holders with indexable insert shall be mounted in accordance with Tables 1 and 2.

Other types of mounting may be left to the manufacturer's discretion or upon agreement. The letter symbol in the designation, symbol 1, shall then be replaced by the respective symbol for the chosen or agreed-upon type of mounting, in accordance with ISO 5608.

For the modified type of mounting deviating from Tables 1 and 2, the relevant indexable insert thickness shall also be considered.

6.2 Corner radius, $r_{\rm g}$

Tool holders in accordance with this part of ISO 5610 may be equipped with indexable inserts with cutting edge lengths, l_3 , as specified in Tables 1 and 2 and any corner radius, r_{ϵ} .

The values for l_1 given in ISO 5610-1:2010, Table 2 apply to tool holders with indexable inserts having corner radii, $r_{\rm g}$, in accordance with Table 3.

Table 3

Dimensions in millimetres

l ₃	r_{ϵ}
6,4	0,4
11	0,4
16,5	0,8
22	0,0

NOTE The values given for $r_{\rm E}$ are nominal values. The accurate values converted from the inch dimensions are 0,397 mm and 0,794 mm.

For indexable inserts with corner radii, r_{ε} , other than those specified in Table 3, the dimensions of l_1 shall be determined in accordance with ISO 5610-1.

The tolerances on h_1 , f and l_1 refer to dimensions measured with master indexable insert and master shim, if any.

6.3 Thickness, s, of indexable insert

The values for thickness, s, given in Tables 1 and 2 apply to indexable inserts without shim and for the standard design of tool holders.

For tool holders for indexable inserts with thicknesses deviating from the specified values, the thickness shall be indicated when ordering or upon delivery (in the handbook).

7 Extent of delivery

The tool holders shall be delivered complete with clamping device, but without indexable insert(s).

8 Marking

Tool holders shall be marked with the letter symbol and the name or trademark of the manufacturer.

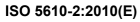
Additional marking may be left to the manufacturer's discretion or upon agreement.

Deviations in marking shall be agreed upon.

A reference to this part of ISO 5610, i.e. ISO 5610-2:2010, shall be given on the packaging.

Bibliography

- [1] ISO 883, Indexable hardmetal (carbide) inserts with rounded corners, without fixing hole Dimensions
- [2] ISO 3002-1, Basic quantities in cutting and grinding Part 1: Geometry of the active part of cutting tools General terms, reference systems, tool and working angles, chip breakers
- [3] ISO 3364, Indexable hardmetal (carbide) inserts with rounded corners, with cylindrical fixing hole Dimensions
- [4] ISO 6987, Indexable hard material inserts with rounded corners, with partly cylindrical fixing hole Dimensions
- [5] ISO/TS 13399-2, Cutting tool data representation and exchange Part 2: Reference dictionary for the cutting items
- [6] ISO/TS 13399-3, Cutting tool data representation and exchange Part 3: Reference dictionary for tool items



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