International Standard



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Railway components — Technical delivery requirements — Part 2 : Unalloyed carbon steel baseplates

Éléments constitutifs de la voie ferrée — Spécifications techniques de livraison — Partie 2 : Selles en acier au carbone non allié

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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 developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6305/2 was developed by Technical Committee VIEW ISO/TC 17, Steel, and was circulated to the member bodies in August 1982.

It has been approved by the member bodies of the following countries : ISO 6305-2:1983

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No member body expressed disapproval of the document.

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Railway components — Technical delivery requirements — Part 2 : Unalloyed carbon steel baseplates

1 Scope and field of application

This part of ISO 6305 specifies the quality requirements of the product and the conditions of acceptance testing for rolled non-alloy carbon steel baseplates.

2 References

ISO 82, Steel - Tensile testing.

ISO 2859, Sampling procedures and tables for inspection by attributes. **iTeh STANDARI**

3.3 Drawings and working gauges

A copy of the final drawings shall be supplied to the manufacturer by the purchaser together with the notification of approval of the order.

If stated in the order, the manufacturer before starting production shall make up two sets of maximum and minimum working gauges, incorporating the specified dimensional tolerances. If required by the purchaser, the working gauges shall be stamped after approval by the purchaser's representative.

Only these working gauges shall be valid for checking purposes.

3 Conditions of manufacture (Standards. One set of working gauges shall be made available to the receiving inspector for the period of acceptance testing.

3.1 Steelmaking process

ess <u>ISO 6305-2:19Th</u>e working gauges shall be provided at the manufacturer's exhttps://standards.iteh.ai/catalog/standards/sipense New working gauges need not be provided for items all be at the manufacturer's option is 630 ordered in quantities of less than 10 000 at any one time.

The steelmaking process shall be at the manufacturer's option so-63 If requested by the purchaser, the manufacturer shall state in his tender the type and the principal characteristics of the steelmaking process; he may not alter them without advising the purchaser's representative.

The steel used shall be of one of the grades defined in table 1 and as selected by the purchaser.

Ta	ble	1
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Tensile strength, R _m	Minimum elongation	
N/mm ²	%	
380 to 480 480 to 620	24 18	

Other steel grades may be used subject to agreement in the order between the purchaser and the manufacturer.

3.2 Manufacture

The baseplates shall be manufactured by cutting to length a rolled section and finished in accordance with drawings supplied by the purchaser.

Throughout the production process, the manufacturer shall use the best techniques so that the baseplates satisfy the requirements of this part of ISO 6305. Continuously cast blooms may be used in addition to blooms made from ingots. When the working gauges have been approved by a purchaser, or by an outside testing agency, these shall be used for other purchasers wherever possible.

3.4 Marking

The baseplates shall carry in bold characters at the position shown on the drawings compatible with the rolling requirements :

- the identification mark of the manufacturer's works;
- the last two figures of the year of manufacture;

- if required a symbol indicating the section of the baseplates.

3.5 Freedom from defects

The baseplates shall be free from defects adversely affecting their behaviour in service.

Slight defects outside the rail seating surface may be accepted by the receiving inspector if considered negligible.

Any operation carried out either in the cold or hot state with the object of concealing a defect is not permitted.

3.6 Finishing

3.6.1 Baseplate length

The rolled bars used shall be cut to length by any suitable method which does not impair the section and the quality of the metal. Each cut shall be perpendicular to the axis, clean and free of burrs. Any projections shall be removed from the rail seating surface. Hammering is not allowed.

Downward deformation of baseplate edges due to shearing is permissible up to a limit of 1,5 mm over a width of 20 mm for parts less than 33 mm thick and to 3 mm for parts more than 33 mm thick.

3.6.2 Drilling and slotting

By agreement with the purchaser, the holes shall be drilled or punched.

Slots and holes of special shape may be obtained by any suitable method.

The dimensions of the holes shall remain, on both surfaces, within the permissible tolerance limits.

Burrs resulting from drilling and slotting shall be carefully removed. Hammering is not allowed.

3.7 Dimensional tolerances

The methods and means of checking the principal dimensional tolerances are defined in table 2.

If, for normal operations and by agreement between the manufacturer and the purchaser, gauges different from but equivalent to those given in 3.3 are used, only the latter shall be used in case of dispute.

3.8 Flatness

The surfaces on which the rails bear shall not deviate from flatness by more than 0,5 mm. The purchaser shall specify in the order whether the surface may be convex or concave.

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<u></u>	Dimensions	Tolerances ¹⁾ ISO 6305-2:1983	Checking methods in accordance with annex A
Length L	Dimension paraltelstortherailiteh.ai/cat	alæg/\$tandards/sist/dfb49fde-b9a8-418	4m)n/max gauge
Width /	Width of the rolled section 8d674	2 <u>4</u> 4 3 0af/iso-6305-2-1983	mini/max gauge
Thickness		± 1	The thickness shall be measured at the two extremities of the baseplate section.
Deviation <i>e</i> of the lips		0 + 1,5	mini/max gauge
End squareness		± 4	
Size of the fixing holes		For drilled holes : \pm 0,5 For punched holes : the above tolerances are increased by 0,10 times the thickness for the exit side of the punched hole.	
Position of the holes	The position of the holes shall enable the baseplate to be mounted on a gauge with pins placed at the specified spacing; the diameter/size of the pins shall be 1,5 mm less than that of the holes. The length of the working gauge shall be equal to the length of the baseplate plus the maximum tolerance.		Working gauge
	The baseplates shall be able to fit over the working gauge, the pins engaging simultaneously in the holes, and the ends not overlapping the working gauge.		
Surface inclination		± 7/1 000	By difference of two thickness measurements taken as close as possible to the lips.

1) For high-speed tracks (as a guide > 160 km/h) the question of tolerances shall be subject to agreement between the purchaser and the manufacturer.

Conditions of acceptance testing 4

4.1 General

The tests shall be carried out in the manufacturer's works: the preparation of the testpieces and the tests shall be at the manufacturer's expense.

4.1.1 Type and extent of tests

One tensile test per cast for casts of 50 t or less and two tensile tests for casts exceeding 50 t.

4.1.2 Dimensions and finish

Inspection of dimensions covers the dimensions and measurements below :

- width of section (l):
- deviation between lips (e);
- diameter of holes;
- position of holes;
- surface inclination;
- flatness of the rail seat.

batch shall be not less than 3 000 parts, not more than 10 000 parts.

The receiving inspector has the right to break down or form batches for inspection purposes.

The parts selected for sampling shall be marked by the receiving inspector, and these marks shall be kept intact until the end of the acceptance testing operations.

4.3 Checks

4.3.1 Mechanical test methods

The tensile test shall be carried out in accordance with ISO 82.

The steel tested shall meet the quality requirements corresponding to one of the grades shown in 3.1.

If, from the batch corresponding to a cast or part cast, the single part selected for the test does not satisfy the conditions laid down, two re-tests shall be carried out as directed by the receiving inspector. If one of these re-tests is not satisfactory, the corresponding batch shall be rejected.

iTeh STANDARD4.32 Protection of dimensional inspection

(standards.iAny baseplate which, on inspection, is found to have at least one measurement exceeding the tolerances, or which does not satisfy the finish specified in 4.1.2, shall be deemed not to

The other dimensions for which tolerances are specified in 5-2:1 conform. de-b9a8-4184-92e5table 2 may at any time be checked by the receiving inspector lards/s but are not subject to the systematic inspection4specified so-63 Dimensional inspection shall be carried out by random

4.2 Selection of test pieces

4.2.1 Mechanical test pieces

The parts shall be selected for sampling as directed by the receiving inspector.

The testpieces shall be cut in the rolling direction.

Cutting and finishing shall be carried out entirely in the cold state, by means of machine tools and without any hammering, cold deformation, hardening or annealing.

If possible, the test pieces shall be cylindrical and have a diameter of 10 mm, i.e., a section of 78,5 mm². The gauge length shall be 50 mm and the parallel length shall be between 60 and 70 mm.

Hardness measurements may be carried out by agreement with the purchaser, provided that such hardness measurements replace the tensile test.

4.2.2 Dimensional checks

The parts selected for sampling shall be grouped in batches of the same kind. The samples shall be selected in such a way that they are representative of the batches submitted. The size of a sampling from batches of baseplates.

The statistical sampling programme to be used shall be agreed between the purchaser and the manufacturer. The agreement shall define the acceptable levels of quality and the risks and the size of the batch and of the sample.

In the absence of such an agreement, the statistical sampling plan shall be carried out according to the Wald diagram or according to the corresponding table of ISO 2859 which involves the same risks for the manufacturer and the user of this diagram. The two control plans are essentially equivalent but the sequential plan is much more economical.

The risks incurred in the plan represented by the diagram (annex B) are as follows :

a 5 % maximum probability of the rejection of a batch containing no more than 5 % of faulty parts,

 a 5 % maximum probability of the acceptance of a batch containing not less than 15 % of faulty parts.

The test shall be terminated as soon as the point representing the progress of the check enters the acceptance or rejection area.

In the case of a rejection, the manufacturer shall be entitled to sort the parts of the faulty batch, at his own expense, and to resubmit the batch for acceptance.

For the purpose of this second submission, the inspection shall be carried out in accordance with the progressive plan (annex C) which provides a smaller risk for the purchaser.

4.3.3 Alternative to dimensional inspection by selection from batches — Quality control cards

When the manufacturer makes a regular practice of using a system of quality control cards agreed by the purchaser for these products, the purchaser may arrange at his option the frequency of the dimensional inspection by sampling from batches. The results recorded on the quality control cards shall then be considered as constituting an acceptance inspection.

The quality control cards shall be retained at the receiving inspector's disposal, who shall be free, at any time, to inspect the correct application of the procedure, by any method chosen by the purchaser.

The quality control cards shall contain any information necessary for the purpose of clearly identifying the product. They shall be retained by the manufacturer at least until 31 December of the year following the year shown on the parts.

5 Information to be supplied by the purchaser

The attention of users of this part of ISO 6305 is drawn to the fact that an invitation to tender should normally be accompanied by a definition of the conditions of use and other relevant documents for carrying out the order, and in particular those concerning the application of the clauses in this specification.

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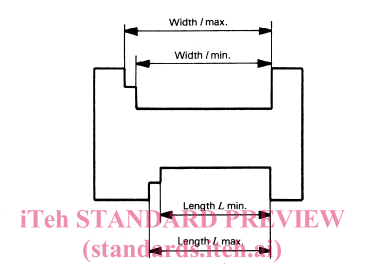
<u>ISO 6305-2:1983</u> https://standards.iteh.ai/catalog/standards/sist/dfb49fde-b9a8-4184-92e5-8d6742b410af/iso-6305-2-1983

Annex A

Checking of dimensions and tolerances

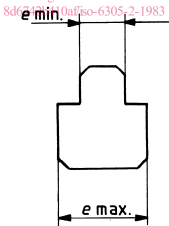
(Forms part of the Standard.)

A.1 Gauge for checking length L and width l

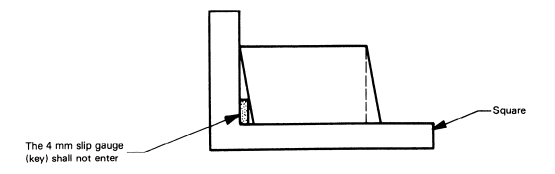


A.2 Gauge for checking deviation of lips @(rail_seat width) https://standards.iteh.ai/catalog/standards/sist/dfb49fde-b9a8-4184-92e5-



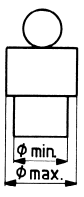


A.3 Check for end squareness

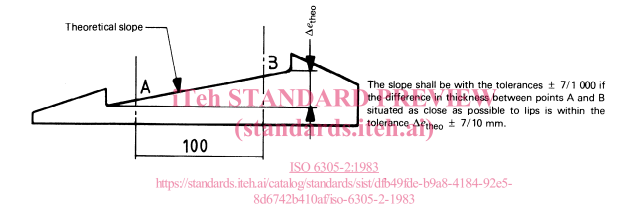


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A.4 Gauge for checking diameter of holes



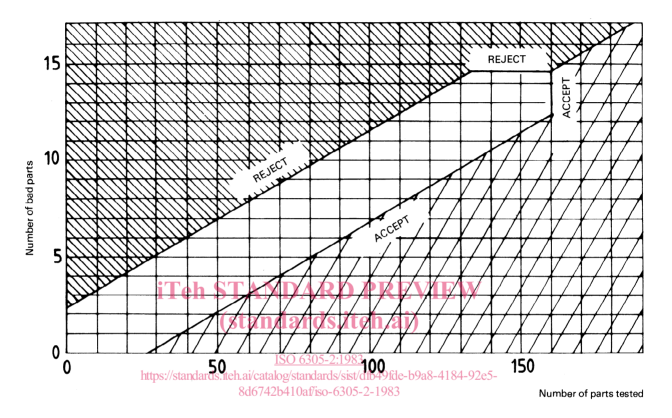
A.5 Check for surface inclination



Annex B

Progressive sampling plan - Wald method

(Forms part of the Standard.)



Note on the use of the Wald diagram

When a test is carried out, individual items are selected at random from the batch being checked. Each is checked and the result is recorded on the diagram before continuing.

A sample shall be deemed to conform if the test or check referred to in the diagram is satisfactory. It shall be deemed not to conform if the contrary is the case.

The results are represented by a point moving over the diagram. The starting position of the point is at zero. For each test, the point is moved by one unit parallel to the *x*-axis. For each non-conforming test, it is also moved by one unit parallel to the *y*-axis. The test is stopped as soon as the recording point has entered one of the areas marked "accept" or "reject".

Different kinds of test, forming a series, may be plotted on the same diagram.

The diagrams relating to each series of tests shall be appended to the acceptance report. They shall show each consecutive position of the recording point.

The purchaser may permit sampling to be carried out using groups of adjacent items instead of randomly selected individual items. In this case

1) the number of items in a group shall be constant throughout the test and be predetermined with a maximum number of 10;

2) the position of the recording point shall be plotted on the diagram after all the items in the group have been checked; the recording point is replotted after each group, parallel to the *x*-axis, by as many units as there are items in the group, and parallel to the *y*-axis by a number of units equal to the number of non-conforming items found in the group.