

## SLOVENSKI STANDARD SIST ISO 5680:1995

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Equipment for working soil -- Tines and shovels for cultivators -- Main fixing dimensions

## Matériel de travail du sol -- Dents et socs de cultivateur -- Principales dimensions de fixation (standards.iteh.ai)

Ta slovenski standard je istoveten z: ISO 5680:1995 https://standards.iteh.avcatalog/standards/stsvc1/dcf/3-b9dd-4fbb-98daeb9a22cd2275/sist-iso-5680-1995

<u>ICS:</u>

65.060.20 Oprema za obdelovanje tal Soil-working equipment

SIST ISO 5680:1995

en



## iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 5680:1995</u> https://standards.iteh.ai/catalog/standards/sist/c17dcf73-b9dd-4fbb-98daeb9a22cd2275/sist-iso-5680-1995





INTERNATIONAL ORGANIZATION FOR STANDARDIZATION METALY APODHAS OPTAHUSALUS TO CTAHDAPTUSALUE ORGANISATION INTERNATIONALE DE NORMALISATION

## Equipment for working soil — Tines and shovels for cultivators — Main fixing dimensions

Matériel de travail du sol — Dents et socs de cultivateur — Principales dimensions de fixation

# First edition – 1979-04 of eh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 5680:1995</u> https://standards.iteh.ai/catalog/standards/sist/c17dcf73-b9dd-4fbb-98daeb9a22cd2275/sist-iso-5680-1995

## SIST ISO 5680:1995

#### FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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 5680 was developed by Technical Committee VIEW ISO/TC 23, *Tractors and machinery for agriculture and forestry*, and was circulated to the member bodies in May 1977.

It has been approved by the member bodies of the following dountries: 1995

	https://standards.iteh.ai/catalo	pg/standards/sist/c17dcf73-b9dd-4fbb-98da-
Australia	India eb9a22cc	12Bomaniaso-5680-1995
Austria	Iran	South Africa, Rep. of
Belgium	Italy	Spain
Brazil	Korea, Dem. P. Rep. of	Sweden
Canada	Korea, Rep. of	Switzerland
Czechoslovakia	Mexico	Turkey
Denmark	New Zealand	United Kingdom
Finland	Philippines	USSR
France	Poland	Yugoslavia
Germany, F.R.	Portugal	

The member body of the following country expressed disapproval of the document on technical grounds :

USA

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## Equipment for working soil — Tines and shovels for cultivators — Main fixing dimensions

## iTeh STANDARD PREVIEW (standards.iteh.ai)

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https://standards.iteh.ai/catalog/standards/sist/c17dcf73-b9dd-4fbb-98daeb9a22cd2275/sist-iso-5680=19Type 2 - two holes;

## **0 INTRODUCTION**

This International Standard deals with tines and shovels for cultivators according to their method of attachment.

This International Standard specifies only the main fixing dimensions, thus not inhibiting their future design, configuration and use.

Materials and methods of manufacture of shovels and tines are not specified.

#### 1 SCOPE

This International Standard specifies the main fixing dimensions for interchangeable shovels designed to fit tines which conform to a type specified in this International Standard.

### 2 FIELD OF APPLICATION

This International Standard applies to the lower portion of tines for fixing of various types of shovels having a working width of up to 400 mm.

#### **3 CLASSIFICATION**

The following types of fixing for interchangeable shovels are specified :

Type 1 — one hole;

Type 3 – two holes, heavy type.

### **4 MAIN FIXING DIMENSIONS**

The following fixing dimensions are specified :

- R = radius of curvature of tines;
- $R_1$  = radius of curvature of shovels;
- $\varphi$  = contact line angle in relation to horizontal plane;
- l = distance between fixing bolt holes;
- $l_1$  = part of contact line below fixing hole;
- $l_2$  = part of contact line above fixing hole;
- d =bolt hole diameter;

r and  $r_1$  = radius of curvature of shovel and tine cross radial section;

- a = dimensions of square neck bolt hole;
- $\omega$  = countersink angle for bolt holes;

Fixing dimensions shall comply with the requirements in the table.

ISO 5680-1979 (E)

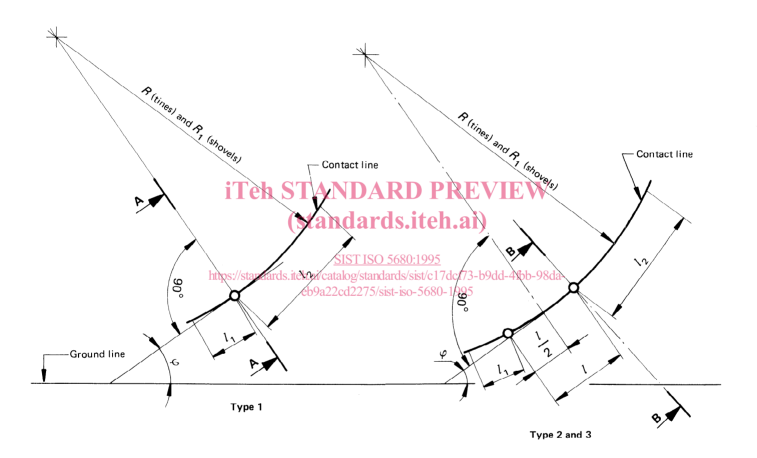
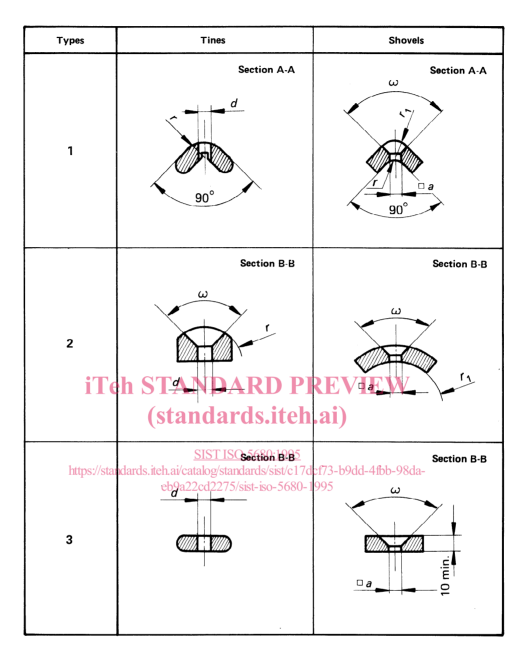
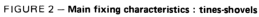


FIGURE 1 - Characteristics of the lower portion of tines





### TABLE - Fixing dimensions

**Dimensions in millimetres** 

Types	R	R <sub>1</sub>	φ	l	l <sub>1</sub>	l <sub>2</sub>	d	r	□a*	r <sub>1</sub>	$\omega^*$
1	220 - 20 300 - 10	220 <sup>+ 20</sup> 0	42 ± 3°	-	35 ± 5	50 min.	11 <sup>+ 0,5</sup> 0	10 min.	10	10 max.	90°
2			26° min.	45 ± 0,5	25 <sup>+</sup> 10 0			18 <sup>+ 1</sup> 0		18 0 18 1	
3		300 <sup>+</sup> 10 0		60 ± 0,5	30 <sup>+ 10</sup> 0	170 max. 100 min.	13 <sup>+ 0,5</sup> 0	-	12	-	

\* Nominal dimensions. Tolerances shall be in accordance with dimensions of bolts, for which an International Standard is in preparation.