

# SLOVENSKI STANDARD oSIST prEN ISO 5830:2020

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Uporovno točkovno varjenje - Kape elektrod (ISO 5830:1984)

Resistance spot welding - Male electrode caps (ISO 5830:1984)

Widerstandspunktschweißen - Elektrodeneinsteckkappen (ISO 5830:1984)

Soudage par points par résistance - Embouts amovibles mâles d'électrode (ISO 5830:1984)

Ta slovenski standard je istoveten z: prEN ISO 5830

ICS:

25.160.30 Varilna oprema Welding equipment

oSIST prEN ISO 5830:2020 en,fr,de

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SIST EN ISO 5830:2021

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# International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

## Resistance spot welding — Male electrode caps

Soudage par points par résistance - Embouts amovibles mâles d'électrode

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Ref. No. ISO 5830-1984 (E)

Descriptors: welding, resistance welding, spot welding, resistance welding electrodes, electrode holders, dimensions, designation, marking.

## **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.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 5830 was prepared by Technical Committee ISO/TC 44, Welding and allied processes.

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## INTERNATIONAL STANDARD

## Resistance spot welding — Male electrode caps

## Scope and field of application 4 Designation

This International Standard specifies the dimensions and tolerances for male electrode caps for resistance spot welding when a female taper (see ISO 1089) is used to fix the electrode adaptor (see ISO 5829).

It only applies to electrode caps for which the electrode force  $F_{\text{max}}$ , given for the diameter  $d_1$ , does not exceed 4,0 kN.

### References

ISO 1089, Electrode taper fits for spot welding equipment -Dimensions.

ISO 1302, Technical drawings - Method of indicating surface texture on drawings.

ISO 5182, Materials for resistance welding electrodes and ancillary equipment.

ISO 5829, Resistance spot welding electrode adaptors, female taper 1 : 10.

## **Dimensions**

The dimensions shall be those given in the figures and the table.

Electrode caps covered by this International Standard shall be designated by noting in order:

- is a) the reference to this International Standard:
  - b) the external diameter,  $d_1$ ;
  - c) the length,  $l_1$ .

### Example:

Designation for a male electrode cap for spot welding type L, external diameter  $d_1 = 16$  mm and length  $l_1 = 25$  mm.

Male electrode cap ISO 5830 - L 16 × 25

## Material

The material shall conform to code A 2/2 of ISO 5182.

## Marking

The packing shall be marked with the designation laid down in clause 4, but excluding the identity block, for example :

ISO 5830 - L 16 × 25