## INTERNATIONAL STANDARD



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

Textile machinery and accessories — Metal travellers for spinning and twisting

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sTANDARDSISO.COM. Matériel pour l'industrie textile — Curseurs métalliques pour anneaux de continus à filer et à retordre

Descriptors: textile machinery, ring-spinning, ring-doubling, accessories, travellers (sliders), dimensions, designation.

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## **FOREWORD**

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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 2266 was drawn up by Technical Committee ISO/TC 72, Textile machinery and accessories, and circulated to the Member Bodies in June 1972.

It has been approved by the Member Bodies of the following countries:

Belgium Germany
Chile India
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No Member Body expressed disapproval of the document.

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# Textile machinery and accessories — Metal travellers for spinning and twisting

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the type, form and range of the numbers of metal travellers for spinning and twisting, defined in ISO 95, ISO 96 and ISO/R 97.

It also specifies the method of designation of these travellers.

### 2 REFERENCES

ISO 3, Preferred numbers - Series of preferred numbers.

ISO 95, Textile machinery and accessories — Reversible rings for ring-spinning and ring-doubling frames for "C" and "EL" travellers — Principal dimensions

ISO 96, Textile machinery and accessories — Non-reversible rings for ring-spinning and ring-doubling frames for "C" and "EL" travellers — Principal dimensions.

ISO/R 97, Rings for ring-spinning and ring-doubling frames for ear-shaped travellers.

## 3 SPECIFICATIONS

#### 3.1 Traveller numbering

The number of a traveller represents the numerical value of the nominal mass, in grams, of 1 000 travellers of the same type.

## 3.2 Range of the numbers

## 3.2.1 C and EL travellers (table 1)

The numerical values of the range correspond with those of the R20 series of preferred numbers (see ISO 3), this range comprising all the values from 4 to 800 inclusive.

## 3.2.2 Ear-shaped travellers (table 2)

The numerical values of the range correspond with those of the R20 series of preferred numbers (see ISO 3), this range comprising all the values from 25 to 10 000 inclusive.

#### 3.3 Mass tolerance

The admitted tolerance of the nominal mass for 1 000 travellers of the same type is  $\pm$  3 % of the numerical value of the traveller number.

#### 3.4 Traveller designation

#### 3.4.1 C and EL travellers

The designation of a C and EL traveller shall comprise, in order, traveller type, number of the ring flange, symbol of the traveller section, traveller number and the material of which it is made.

Examples: C-traveller, No. 45, for ring flange No. 1, in round steel wire, shall be designated as follows:

C 1 r-45, steel

EL-traveller, No. 80, for ring flange No. 2, in half-round steel wire, shall be designated as follows:

EL 2 dr-80, steel

## 3.4.2 Ear-shaped travellers

The designation of an ear-shaped traveller shall comprise, in order, traveller type, ring height, symbol of the traveller section, traveller number and the material of which it is made.

Example: HZ-traveller, No. 400, for ring height 16,7 mm, in half-round bronze wire, shall be designated as follows:

HZ 16,7 dr-400, bronze





FIGURE 1 - C traveller on ring flange

 $\label{eq:figure} \textit{Figure 2} - \textit{EL traveller on ring flange}$ 

TABLE 1 - C and EL travellers and ring flanges  $^{1)}$ 

|      |              |             | <u>~~</u>   |   |                     |          |
|------|--------------|-------------|-------------|---|---------------------|----------|
| ļ    | <del> </del> |             | Ring flange |   |                     |          |
| Туре | Form         | Section     |             | Range of the numbers <sup>2)</sup>  | Width <sup>1)</sup> | Number   |
|      |              | Description | Sym-<br>bol | Ó   | [mm]                |          |
| С    | $\bigcirc$   | flat        | •           | 2,00 - 4,50 - 5,00 - 5,60 - 6,30 - 7,10 -<br>8,00 - 9,00 - 10,00 - 11,2 - 12,5 - 14,0 - |                     |          |
|      |              | round       | r           |   | 2,8<br>3,2          | 1/2<br>1 |
| EL   | S            | flat        | f .         | 16,0 - 18,0 - 20,0 - 22,4 - 25,0 - 28,0 - 31.5 - 35,5 - 40,0 800                        | 4,0<br>6,3          | 2<br>5   |
|      |              | round       | r           |   |                     |          |
|      |              | half-round  | dr          |   |                     |          |

<sup>1)</sup> According to ISO 95 and ISO 96.

<sup>2)</sup> Values from the R20 series of preferred numbers, according to ISO 3.

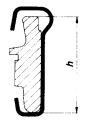


FIGURE 3 - Ear-shaped traveller, type HZ, on vertical ring

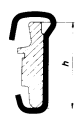


FIGURE 4 — Ear-shaped traveller, type HZRR, on vertical ring



FIGURE 5 - Ear shaped traveller, type J, on conical ring

TABLE 2 — Ear-shaped travellers and rings1)

| TABLE 2 — Ear-shaped travellers and rings <sup>1)</sup> |      |                         |         |  |   |   |  |  |  |  |
|---|------|-------------------------|---------|--|---|---|--|--|--|--|
| Traveller   |      |                         |         |  |   | Ring height   |  |  |  |  |
| Туре  | Form | Section  Description    | Sym-    | Range of the numbers $^{2)}$   | (Height 1)  | Designation   |  |  |  |  |
| HZ  |      | flat  round  half-round | f r     | Click to view the full PDF of 150  | 6,3<br>8<br>9,5<br>10,3<br>• 11,1<br>16,7<br>25,4<br>(38,1) | HZ 6,3<br>HZ 8<br>HZ 9,5<br>HZ 10,3<br>HZ 11,1<br>HZ 16,7<br>HZ 25,4<br>(HZ 38,1) |  |  |  |  |
| HZRR  |      | raune half-round        | r       | 25,0 - 28,0 - 31,5 - 35,5 - 40,0 - 45,0 - 50,0 - 56,0 - 63,0 - 71,0 - 80,0 - 90,0 - 100,0 - 112 - 125 - 140 - 160 - 180 - 200 - 224 - 250 10 000 | 10,3<br>16,7  | HZRR 10,3<br>HZRR 16,7  |  |  |  |  |
| J   |      | round half-round        | r<br>dr |  | 9,1<br>11,1<br>17,4   | J 9,1<br>J 11,1<br>J 17,4   |  |  |  |  |

- 1) According to ISO/R 97.
- 2) Values from the R20 series of preferred numbers, according to ISO 3.

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