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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

EN
**795—
2014**

**EN 795/ 1:2000
Protection against falls from a height -
Anchor devices —Requirements and testing
(IDT)**



2016

1.0—92 «
» 1.2—2009 «

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2014 . 1818-
2015 . EN 795—2014 1
EN 795—2014

5 (EN 795/ 1:2000
«Protection against falls from a height — Anchor devices — Requirements and testing» (includes
amendment A1:2000) (1:2000).
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(IDT)
795—2012

Occupational safety standards system. Personal protective equipment against falls from a height. Anchor devices
General technical requirements. Test methods

— 2015—12—01

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517 EN 516,

EN

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EN 354, Personal protective equipment against falls from a height — Lanyards ()

EN 355, Personal protective equipment against falls from a height — Energy absorbers ()

EN 360, Personal protective equipment against falls from a height — Retractable type fall arresters ()

EN 362, Personal protective equipment against falls from a height — Connectors ()

EN 364, Personal protective equipment against falls from a height — Test methods ()

EN 365, Personal protective equipment against falls from a height — General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging ()

EN 516, Prefabricated accessories for roofing — Installations for roof access — Walkways, treads and steps ()

EN 517, Prefabricated accessories for roofing — Roof safety hooks ()

ISO 1140, Ropes — Polyamide — Specification ()

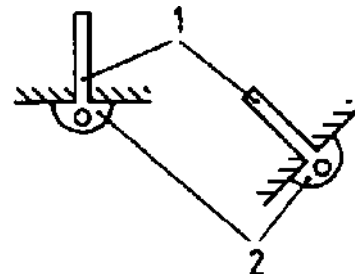
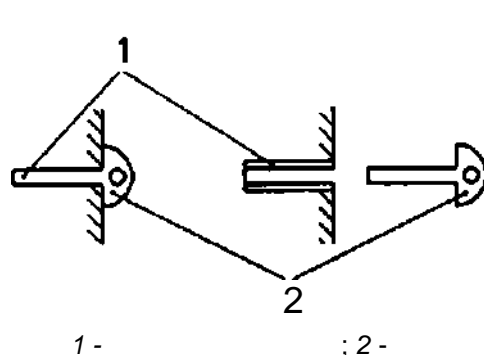
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3.1 (anchor device):

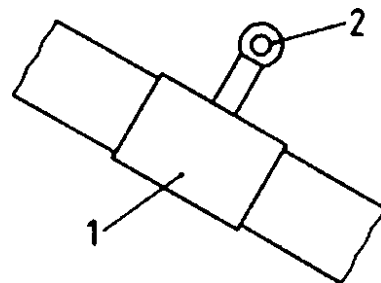
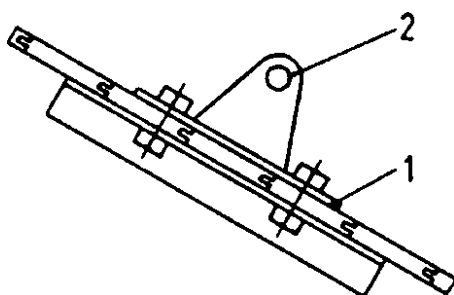
3.2 (element):

3.3 (component):

- 3.4 : (anchor point) ,
- 3.5 (structural anchor):
 (), ,
- 3.6 (extremity structural anchor): ,
- 3.7 (intermediate structural anchor): ,
- 3.8 (anchor line): ,
- 3.9 (anchor rail): ,
- 3.10 (mobile anchor point): ,
- 3.11 (end stop): ,
- 3.12 (attachment): , ,
- 3.13
3.13.1
3.13.1.1 A1 (class 1): , , , ().

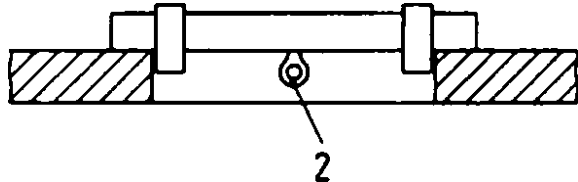


- () 3.13.1.2 2 (class 2):

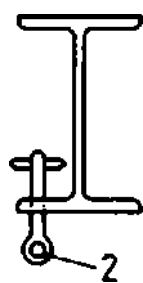


3.13.2

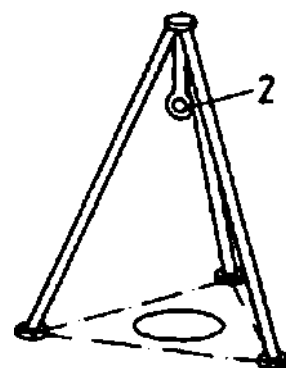
(class):



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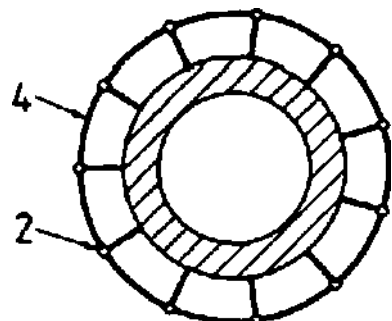
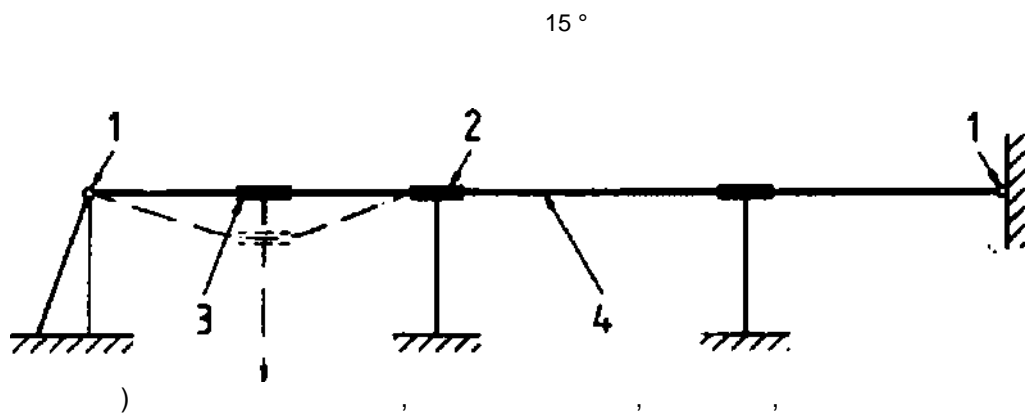


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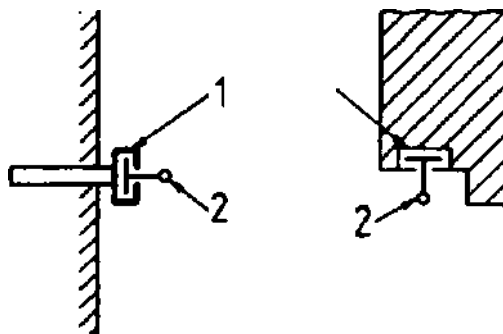
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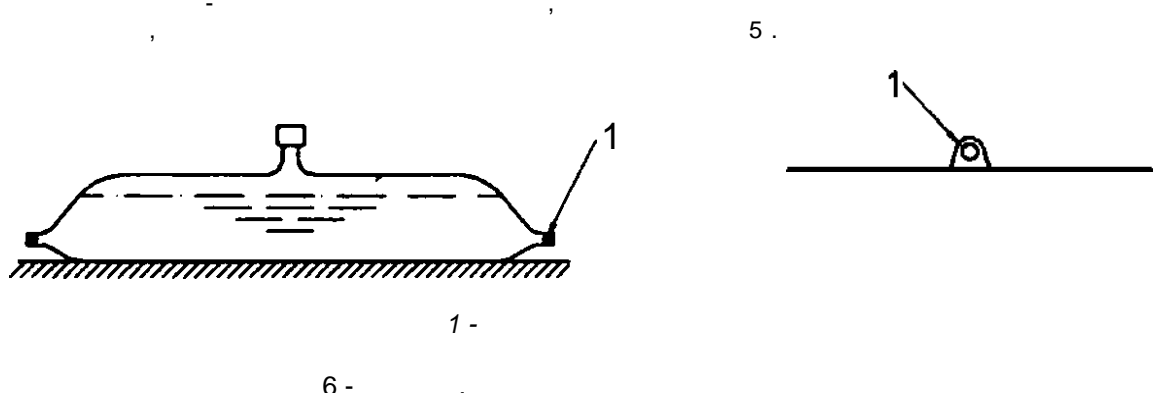
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3.13.4 D (class D):
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3.13.5 (class):
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EN 364 (4.1).
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4.1.2.1

EN 364 (4.4 - 4.6).
4.1.2.2

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EN 364 (4.4.2).
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EN 362 (4.5).

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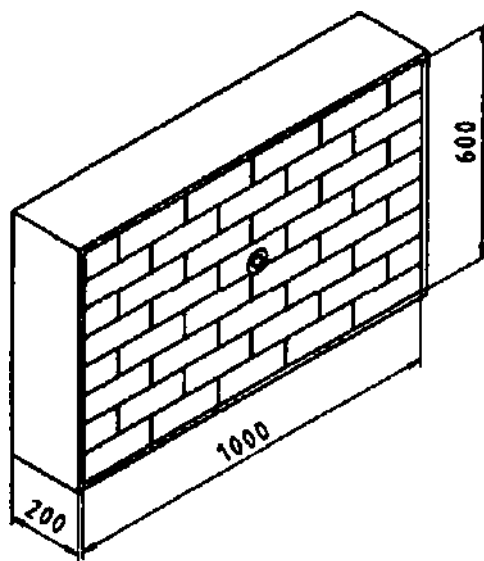
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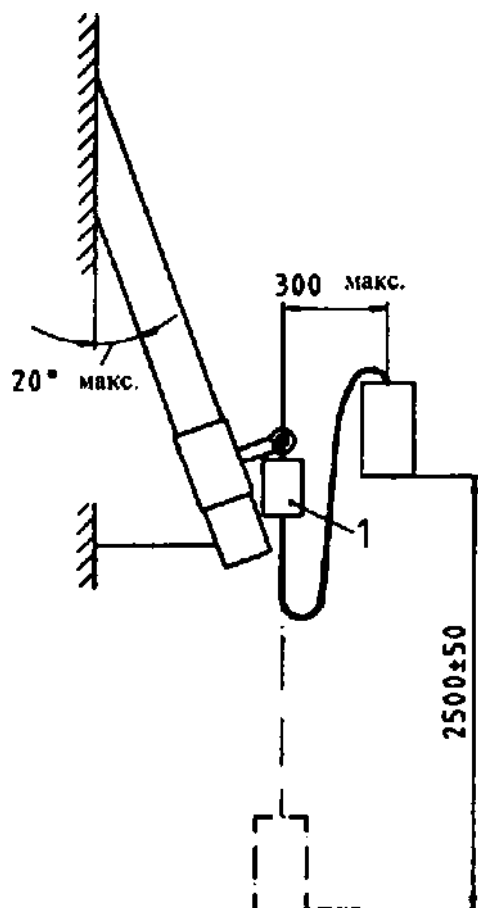
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5.3.4.1

4.1.2.2 (10).
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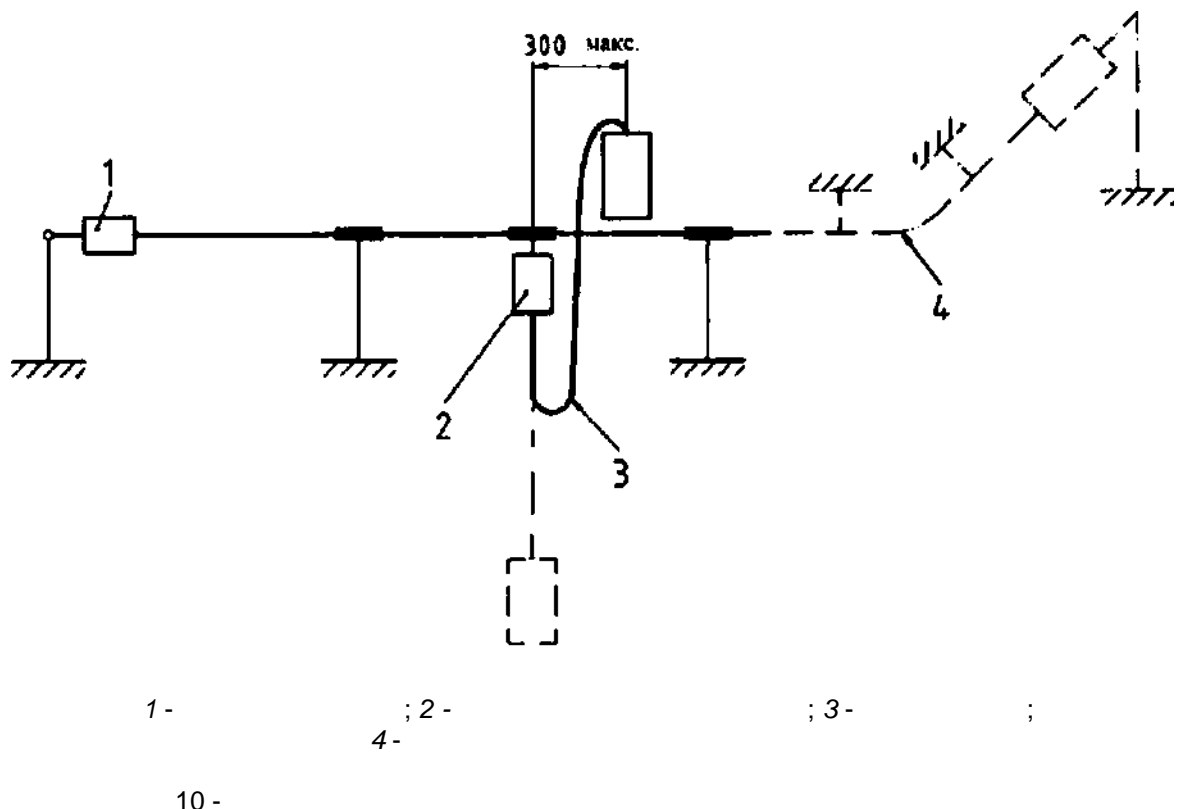
4.1.2.2 (4.1.2.1)

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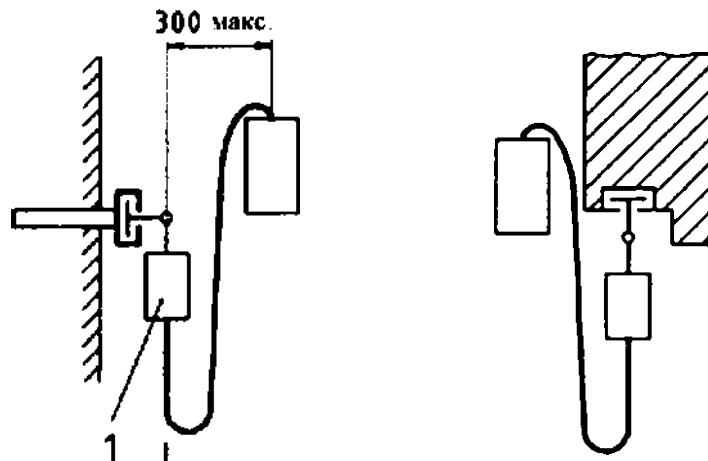
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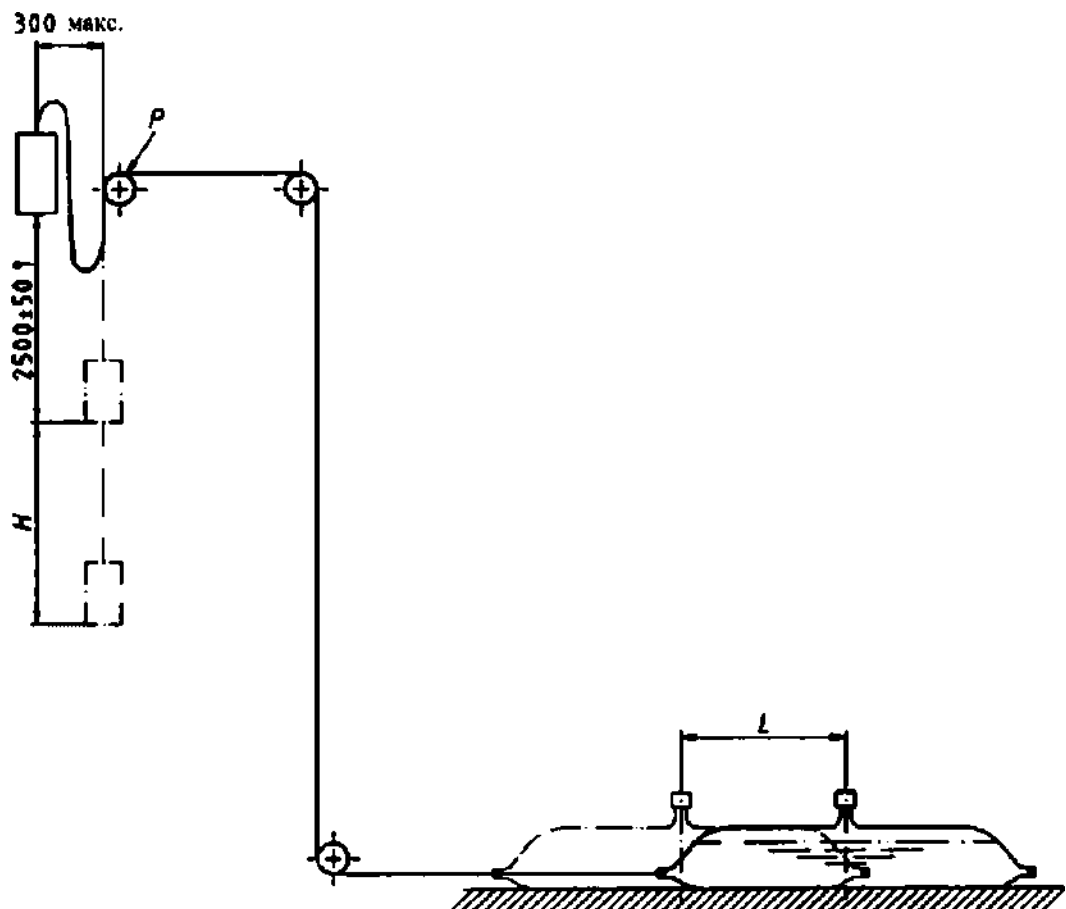
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EN 365,
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- a)
- b)
- c)

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EN 365.

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EN 355.

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(4.10-4.12) 019/2011 «

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b) (:) ; ,
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(c) , ,) (, ;
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EN 355	IDT	EN 355-2011 « »
EN 360	IDT	EN 360-2011 « »
EN 362	IDT	EN 362-2011 « »
EN 364	•	*
EN 365	IDT	*
EN 516	•	«
EN 517	•	«
ISO1140		*
- IDT -		

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02.03.2015. 60x84%.
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