

**58194—
2018/
EN 813:2008**

**(EN 813:2008,
Personal fall protection equipment — Sit harnesses , IDT)**

« * .. - *
2Mt

1

» () «) 4

2

320 «

»

3

7 2018 . Nv 460-

*

4

» (EN 813:2008 «Personal fall protection equipment — Sit harnesses». IDT).

813:2008 «
» (EN 813:2008 «Personal fall protection equipment — Sit harnesses». IDT).

»,

CEN/TC 160 «
DIN ().

1.5—2012 (3.5).

5

813—2008

6

29 2015 . 162- «

26

».

()

1

«)

».

«)

».

,
—

«)

».

(www.gost.ru)

**Occupational safety standards system. Personal protective equipment against falls from a height
Sit harnesses. General technical requirements. Test methods**

— 2019—03—01

1

,

,

,

2

8

[—

{)];

EN 358. Personal protective equipment for work positioning and prevention of falls from a height — Belts for work positioning and restraint and work positioning lanyards (

)

EN 363:2008. Personal fall protection equipment — Personal fall protection systems ()

EN 364:1992. 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 892. Mountaineering equipment — Dynamic mountaineering ropes — Safety requirements and test methods ()

EN ISO 9227. Corrosion tests in artificial atmospheres — Salt spray tests (ISO 9227) ()

(9227)

3

363:2008.

3.1 (element):

— ,

3.2 (component):

— ,

3.3 (fastening and adjustment element):

— ,

3.4 (attachment element):

— ,

3.5 (attachment point):

— ,

3.6 (sit harness):

— ,

— ,

1

2

3.7 (load bearing parts):

— ,

— ,

3.8 (back support):

— ,

3.9 (for the sit harness): () [maximum rated load]
— (),

4

4.1

5.3.1

a)

— ;

b)

— ;

c)

— ;

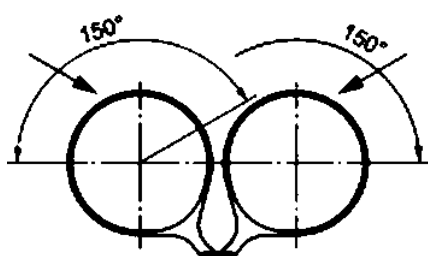
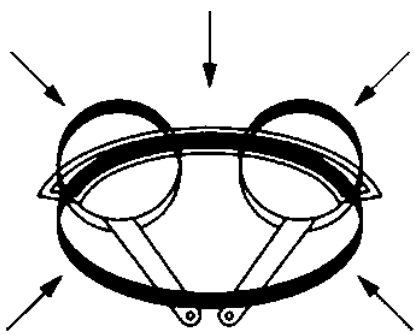
d)

— ;

e)

— ;

—



2—

(),

4.2.5

4.2.5.1

5.3.2.8

4.2.5.2

5.3.2.9

4.2.5.3

5.5

, 20

4.2.6

no 5.3.2.4

4.3

5.4

100

4.4

5.5

10-

3

4.5

5.6

—
4.6
6.
,
7.
5
5.1
8
— 5.3 — 5.4 5.5. , 5.3,
5.6.
5.2 160 190
— 60 110 .
15 . 30 .
5.3
5.3.1
5.3.1.1 ,
5.3.1.2
5.3.1.3 .
— 8 .
5.3.1.4 ,
5.3.1.5 , 3 45 4 .
5.3.1.6 , , , ,
5.3.1.7 , , , ,
a) , ;
b) , ;
c) , ;
d) , ;
5.3.1.6 , ,
,

1) () ()

2)
5.3.1.9

5.3.2
5.3.2.1

5.3.2.2

5.3.2.3
5.3.2.4

5.3.2.5

5.3.1.6

5.3.2.6

5.3.2.7
5.3.2.8

5.3.2.9

5.4

5.4.1

364:1992 (4.2, 4.4 4.6).

100

± 1

5.4.2

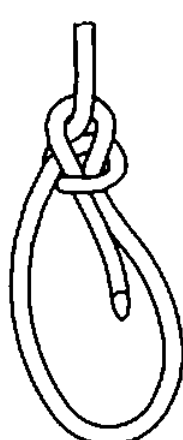
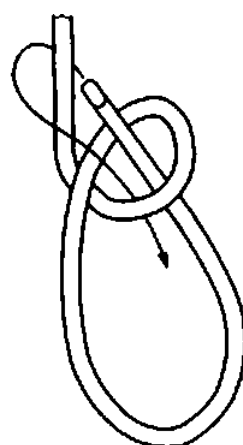
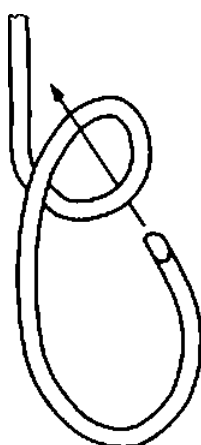
11

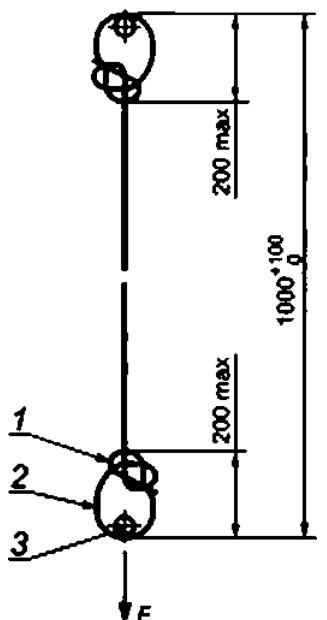
892
 (9 ± 1.5)

892.

200

$(100 + 1)$
 $(1000 * 100)$ (4).



*f* —

(100 * 1)

3 —

: 1 —

; 2 —

4 —

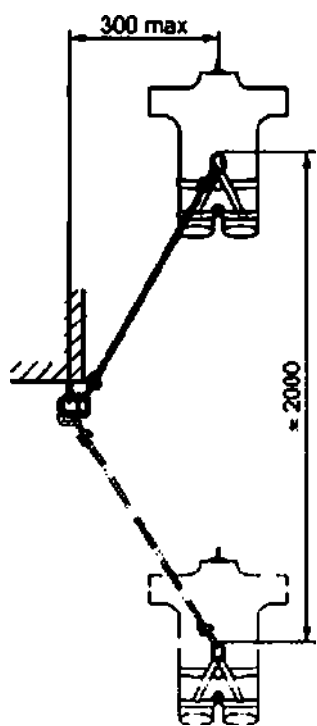
5.4.3

5.4.4

(1000 50)

5).

300



5 —

5.4.5

5.4.6

5.4.3, 5.4.4 5.4.5

»

*

5.5

5.5.1

364:1992, (4.1 4.2).

5.5.2

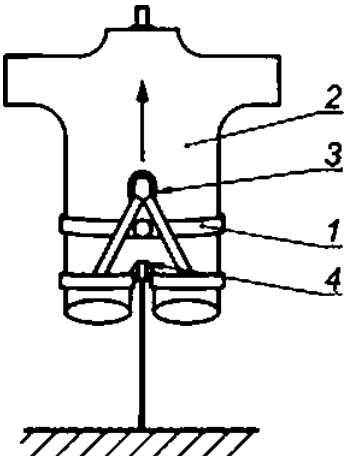
5.5.3

»

5.5.4

 $+ 0,2$, $10-$
 $(15 + 0,2)$
 $(2 \pm 0,25)$

(. 6).



, — . 2 — , 3 —
 4 —

6 —

5.5.5

 $(3 * 0,25)$

5.5.6

5.5.7

5.5.8

5.5.9

()

5.6

5.6.1

 $(20 \pm 2)'$

9227

 $(60 + 5)$ $(24 * 0.25)$

5.6.2

6

365.

- a)
- b) (,):
- c)

7

365

- a)
- b)
- c)
- d)
- e)
- 0

)

h)
i)

j)
k)
l)

)

58194—2018/EN 813:2008

8

365.

9

()

.1

4.1

.2

.2.1

100

.2.2

4

5

()

, 813:1997

813:1997

- , :
- , :
- , :
- , :
- , :
- , :
- , :
- , :

()

.1

	»	
EN 358	IDT	358—2008 « »
EN 363:2008	—	•
EN 364:1992	MOD	12.4.206—99 « »
EN365	IDT	365—2010 « , , , »
EN 892	—	•
EN ISO 9227	—	
,	,	,
—	:	:
- IDT —		
- MOD —		

614.895:614.821:620.1:006.354

13.340.99

6—2018/76

09.08.2018. 28.08.2018. 60>84' .
 . 1.86. .- . . 1.68.

« »
. 123001
www.gostinfo.ru info@gostinfo.ru ., 4.