

**Turned, reclined and turned-reclined devices for
windows and balcony doors.
Specifications**

30777-2001

34

**91.060.50;
49 8460**

1. ().

2. () 5 2001 .

3. 1 2002 .
4. 7 2002 . N 19.

1.

) , , (-
(, , .). ()
().

2.

9.032-74.
9.104-79.
9.301-86.
9.303-84.

9.308-85.

9.401-91.

9.402-80.

538-2001.

1050-88.

1583-93.

5949-75.

15140-78.

15150-69.

16338-85.

17711-93.

()

19424-74.

19459-87.

23166-99.

25140-82.

3.

) , , () ()
, , () ()
, (, ,) ()
(, ,) ()
10), ()
() , () ()
" " " " " " " " 60°,
, , , , , , ,
10°.

4.

4.1.

; ;

4.2.

; ;
() ;
; ;
; ;
, , ,

4.3.

I -	()	50	()	;
II -	" "	51	80	" ;
III -	" "	81	" 130	" .

4.4.

() ();
 () - ;
 ,

4.5.

() () . () ())

4.6.

, , , 15150.

4.7.

- 4.1;
 - , 4.2;
 - 4.5;
 - 4.3; () (,) - 4.4;
 ;

1300 1500 : , 80

- - - -II-13-15 30777-2001.

(-)

5.

5.1.

5.1.1.

, 538

5.1.2.

, (), ().

5.2.

5.2.1.

538.

5.2.2.

5.2.3.

() 700 , () 300
 5.2.4. 4 , - ()
 8

5.3.

5.3.1.

(()) ()

5.3.2.

5.3.3.

() .

5.3.4.

5.3.5.

(, 10° - ())

120°
 ()

5.3.6.

" , " , " , " , "

5.3.7.

5.3.8.

2

()

5.3.9.

().

5.3.10.

()

5.4.

5.4.1.

20000

5.4.2.

().

= 500 ,

5

5.4.3.

= 1000 ,

5.4.4.

(), ()

90°,

5

= 500 ,

5.4.5.

(), "

= 500 ,

50

5.4.6.

= 500 ,

1

5.4.7.

1, 2

.1, .2

1

60		1650	60		600
" 70	"	1900	" 70	"	700
" 80	"	2200	" 80	"	800
" 90	"	2450	" 90	"	900
" 100	"	2700	" 100	"	1000
" 110	"	3000	" 110	"	1100
" 120	"	3250	" 120	"	1150
" 130	"	3500	" 130	"	1250

2

60		3400	60		3050
" 70	"	4000	" 70	"	3550
" 80	"	4550	" 80	"	4000
" 90	"	5100	" 90	"	4550
" 100	"	5700	" 100	"	5100
" 110	"	6250	" 110	"	5600
" 120	"	6800	" 120	"	6100
" 130	"	7400	" 130	"	6600

5.4.8.

= 25

()

")

1

= 50

500

5.4.9.

" " ",
5.4.10.) 10 (.3 (),

(.4),

10 200

(.5),

10 450

5.5.

5.5.1.

(), 50 (75)

(), 100

5.5.2.

, , , 10

5.6.

5.6.1.

1583;

19424, 25140;

17711;

5949,

1050;

,

5.6.2.

, , , ,

,

() (), ,

5.6.3.

9.301, 9.402.

5.6.4.

9.303 2- 3- 9
15 ,

5.6.5.

9.104, 9.032.

5.6.6.

2-

5.6.7.

15140. ()

240

5.6.8.

(), ()

,

5.7.

5.7.1.

,

5.7.2.

5.8.

5.8.1.

5.8.2.

, () (;), ;

(, ,).

5.8.3.

5.8.4.

538.

6.1.
6.2.

6.3.

, ;
(;
);
;

6.4.

6.5.

3.

3

,	5.1.1, 5.2	+	-		7.2
,	5.7, 5.8	+	-		7.3
	5.6.4 - 5.6.6	+ -	- +	"	7.4
	5.6.7	-	+		7.4
	5.3.2, 5.3.6	+	-		7.6
	5.3.1 - 5.3.10	-	+		7.5, 7.6
	5.4.1 - 5.4.11	-	+		7.7
	5.4.6	+	-		7.7
	5.5	-	+		7.7

6.5.1.

6.5.2.

6.5.2.1.

5.4, 5.5

)

6.5.2.2.

5.6.2

).
6.5.2.3.

538.

6.6.

6.7.

6.7.1.

6.7.2.

6.8.

6.9.

(),

7.

7.1.

7.2.

7.3.

7.4.

9.308, 9.401

538;

15140;

7.5.

() (,), () ()

7.6.

7.7.

() , ,

7.8.

8.

8.1.

8.2.

2 15150.

9.

9.1.

9.2.

9.3.

9.4.

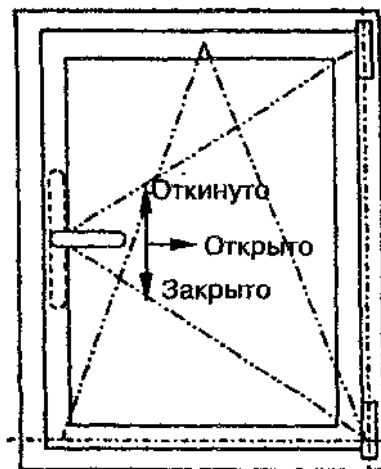
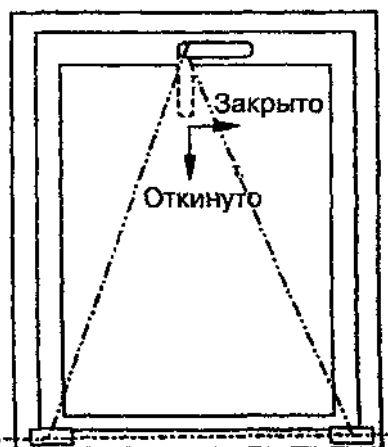
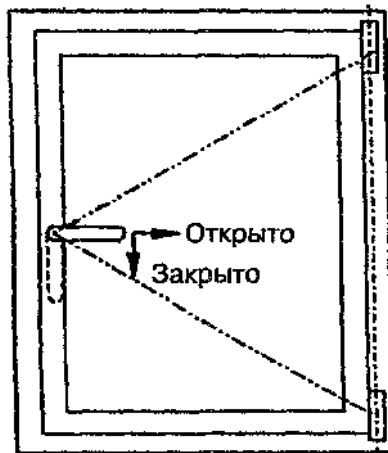
10.

10.1.

10.2.

36

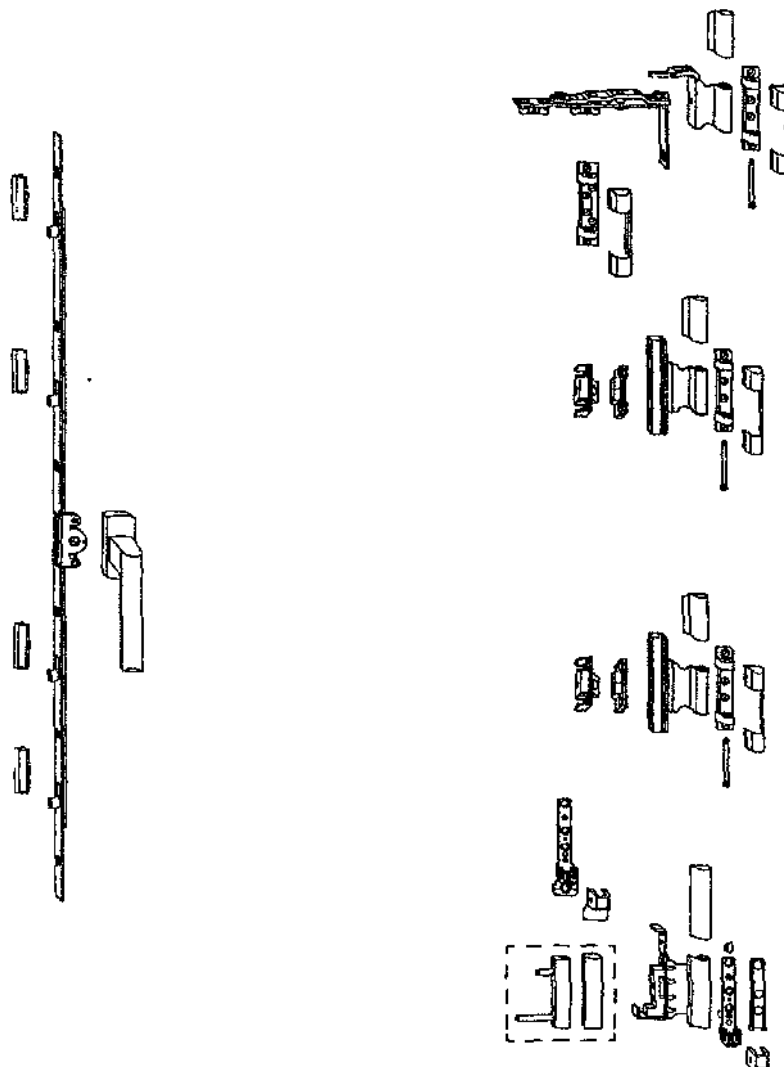
()



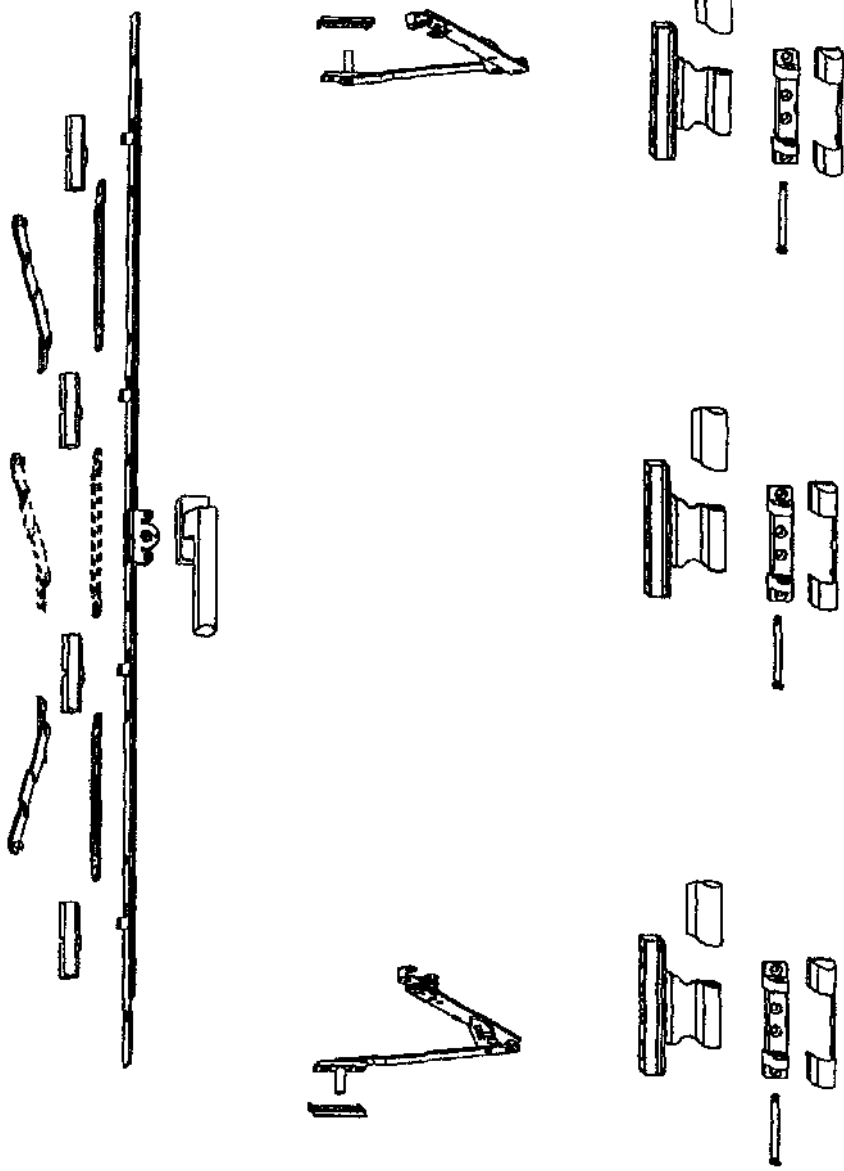
.4.

(, -)

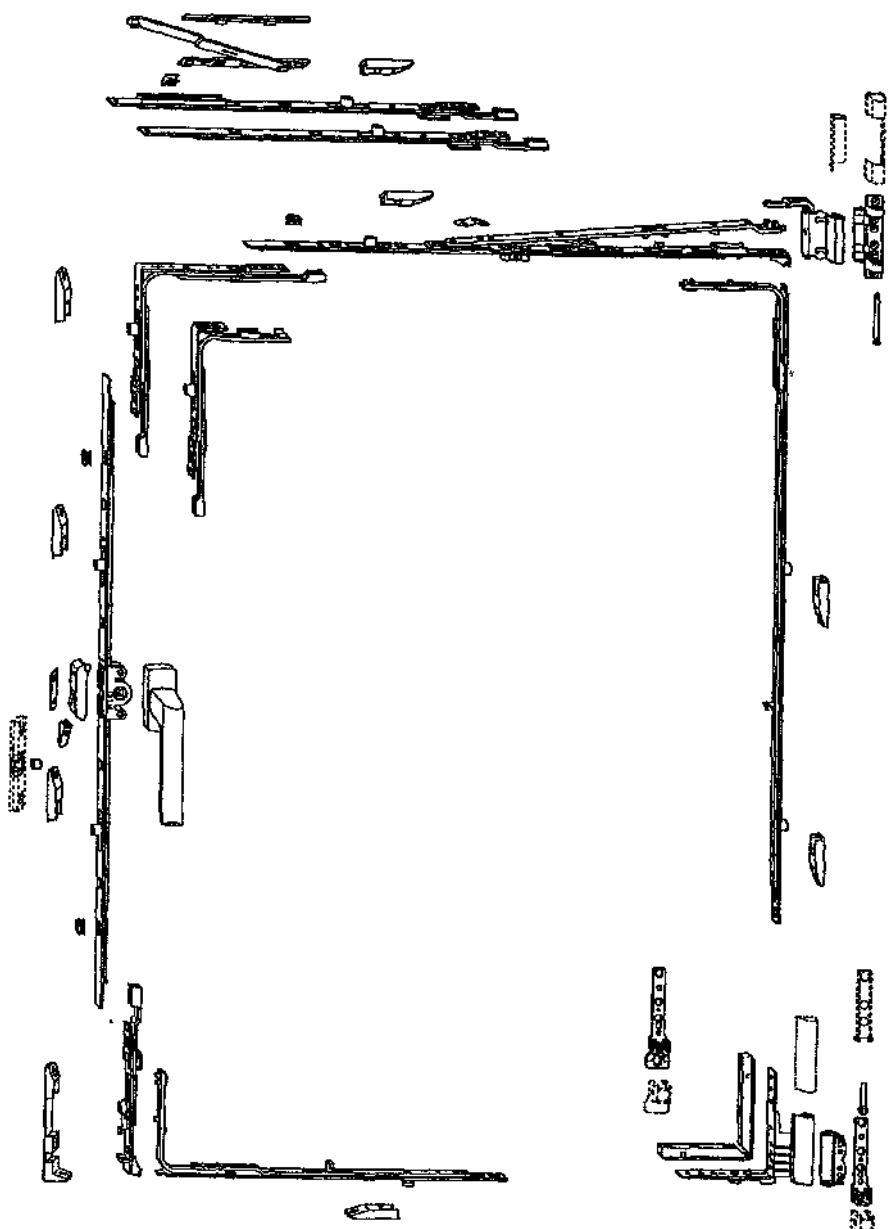
()



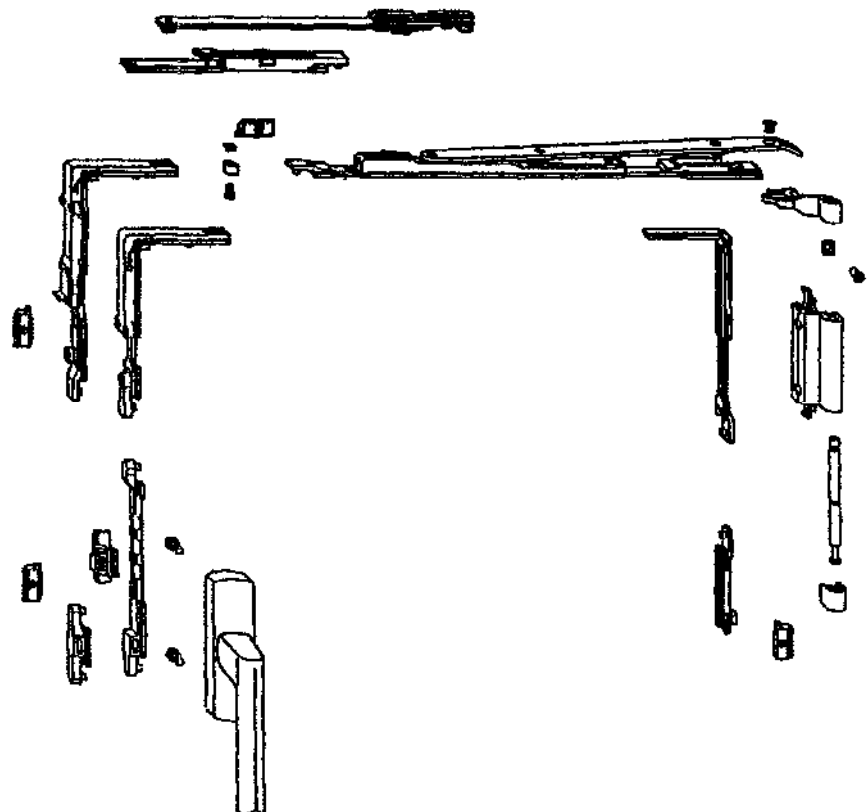
.1.



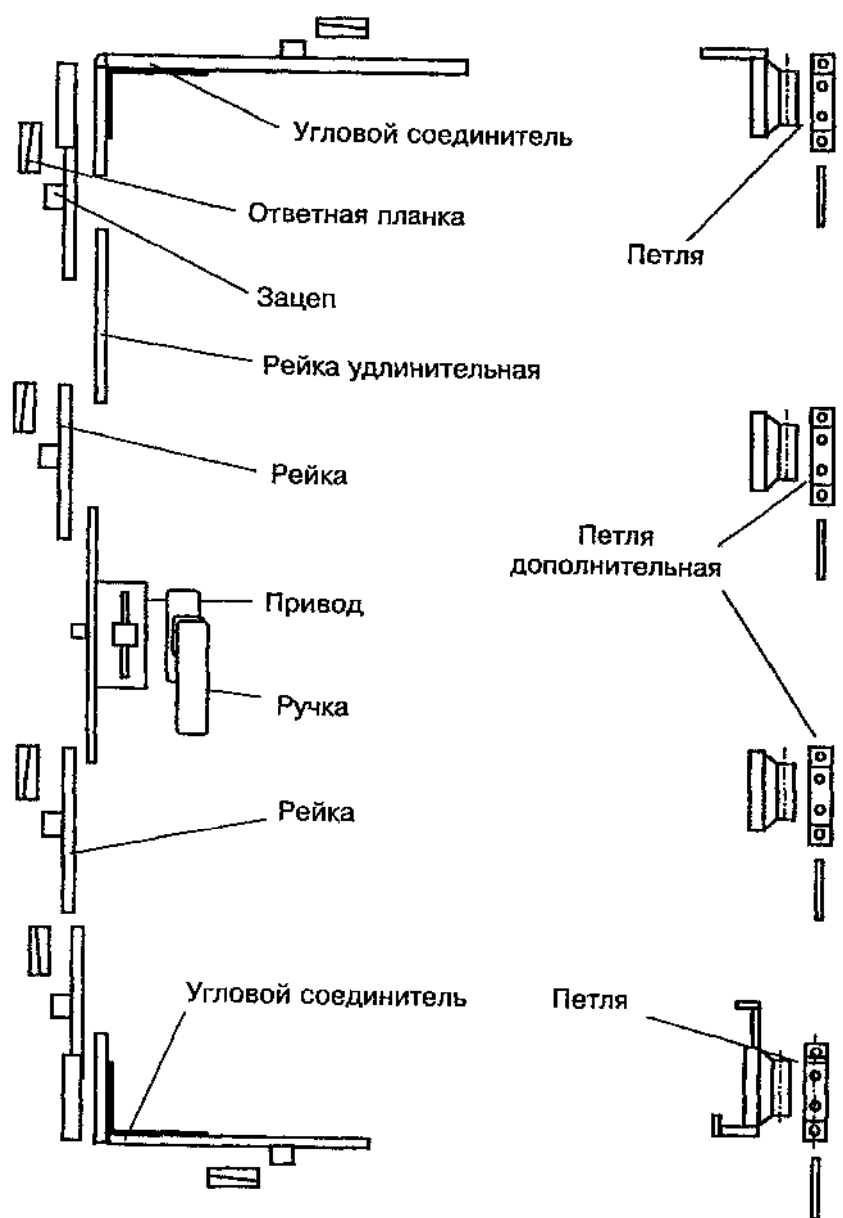
.2.

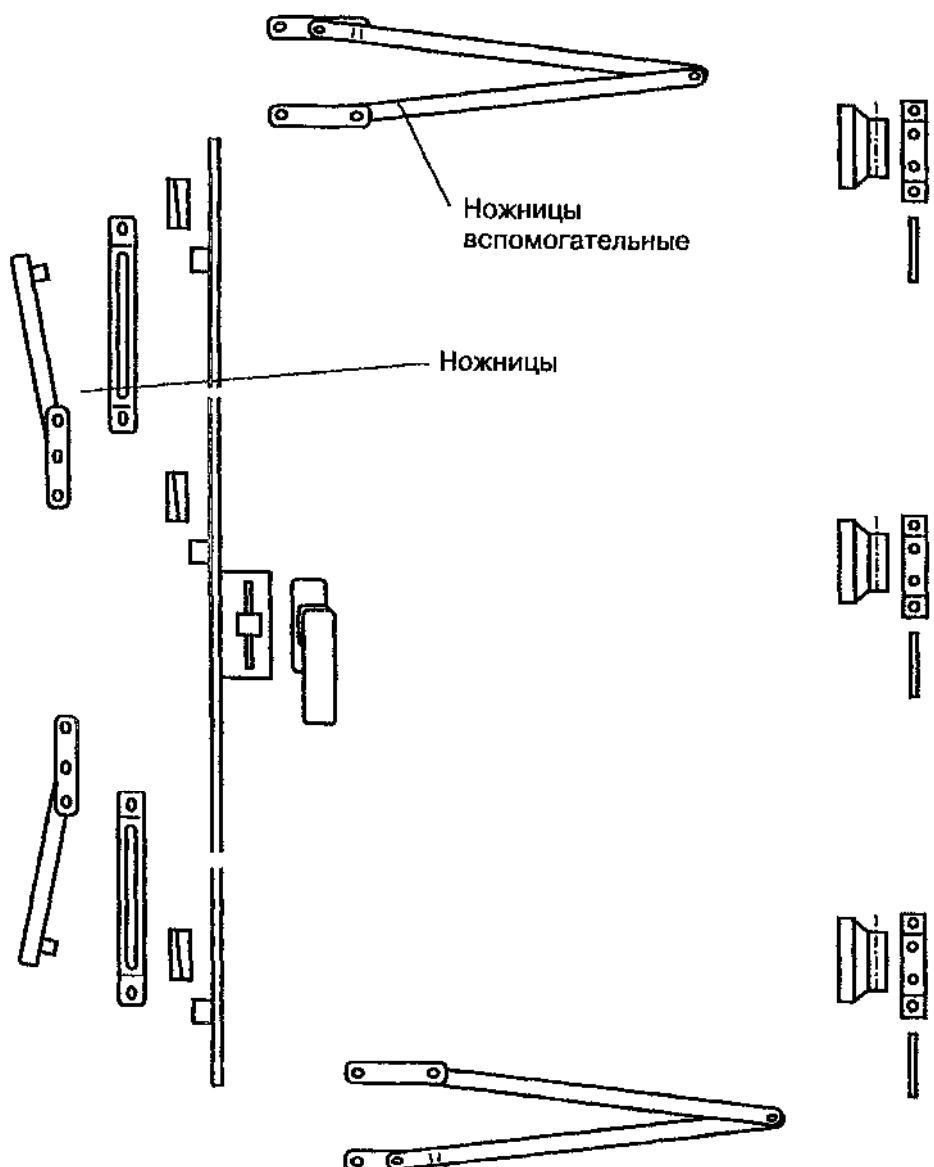


.3.



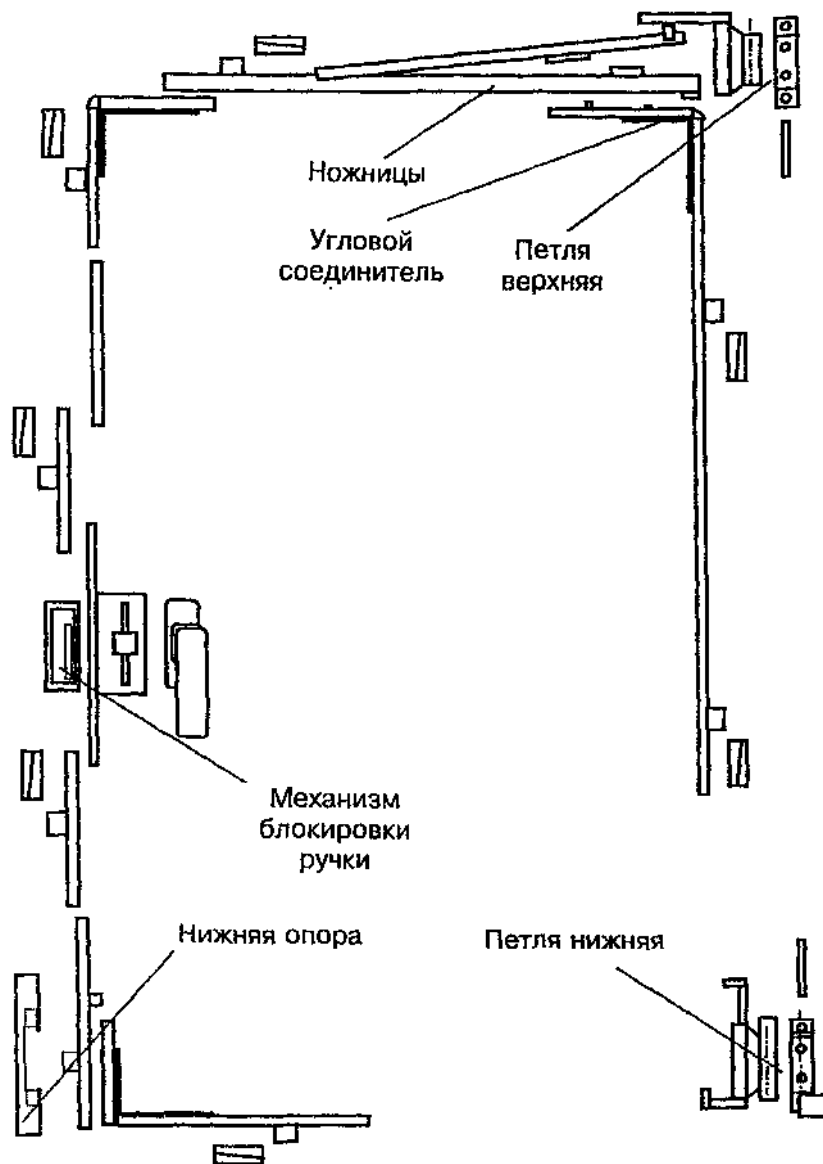
.4.





.6.

(.5)

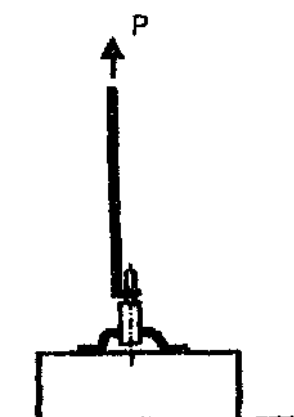


.7.

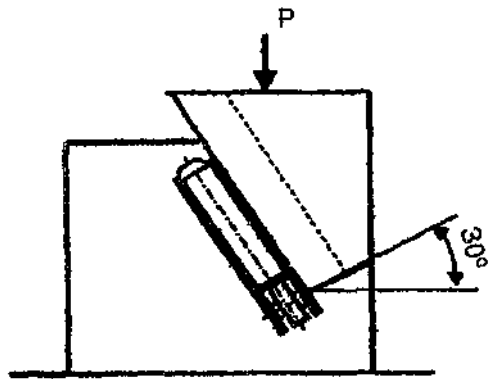
().

.5, .6)

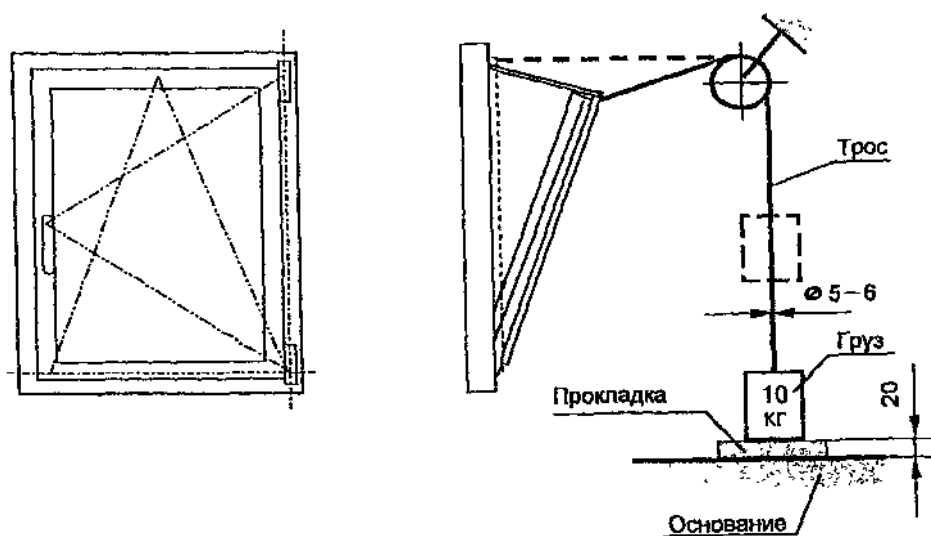
()



.1.



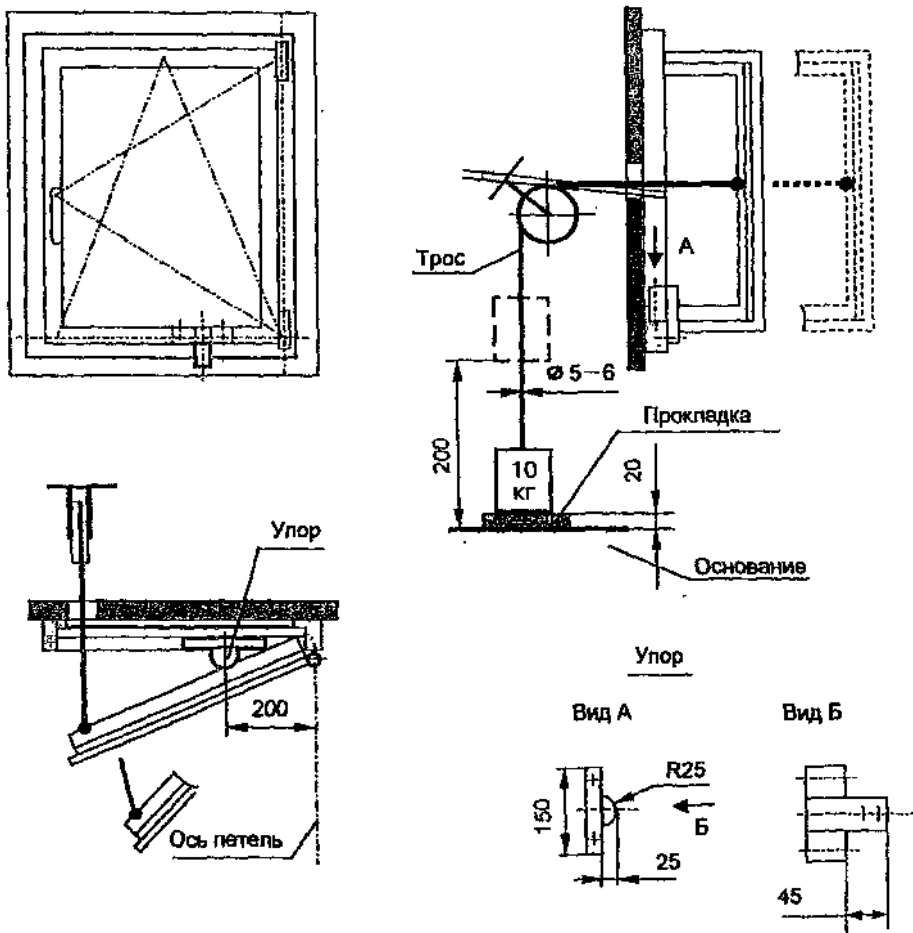
.2.



.3

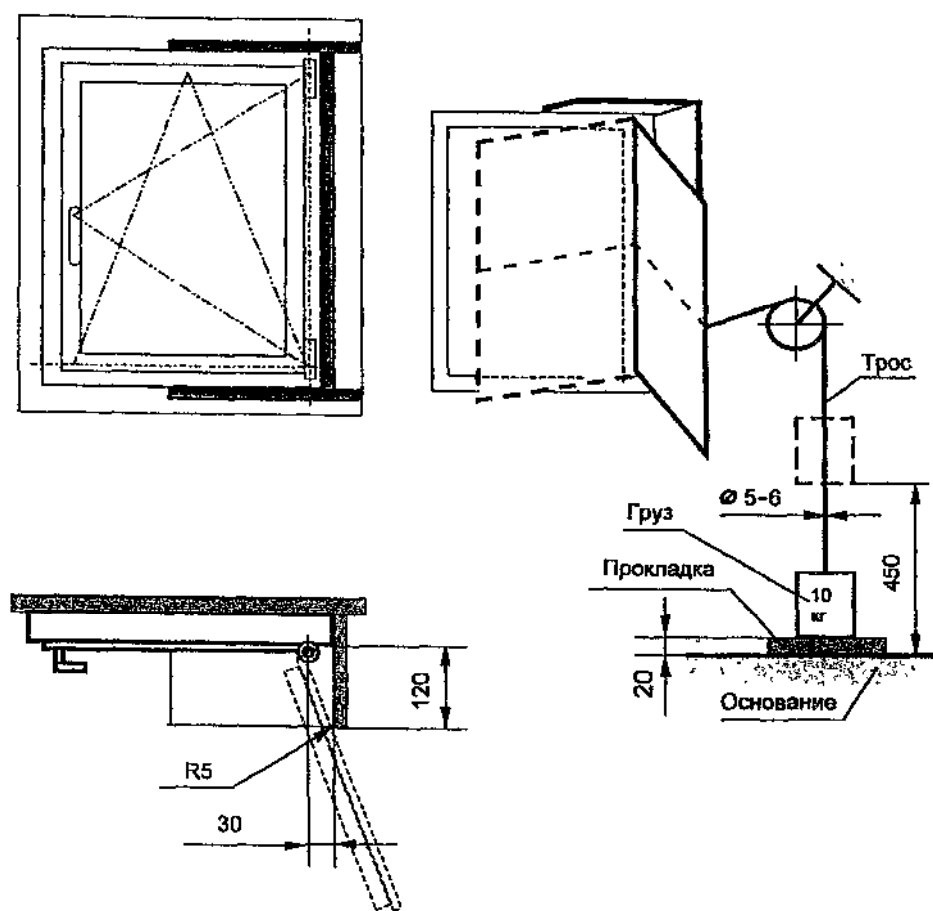
20

().

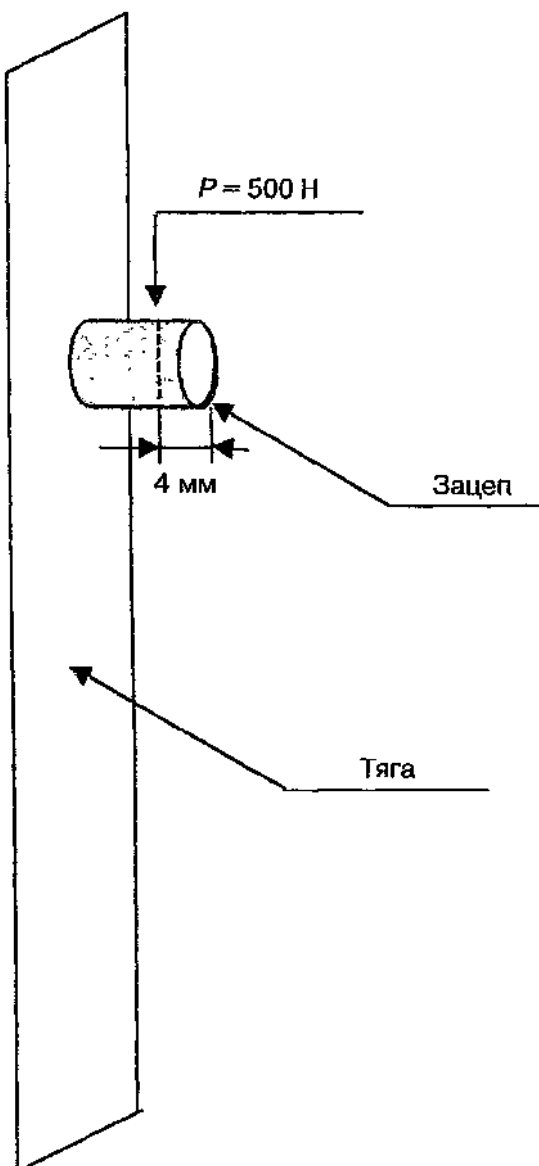


20

). .



.5



., ,
., ,
., ,
., , ;
., , ;
., , ;
., "Siegenia-Frank KG";
., " . . .";
., , .