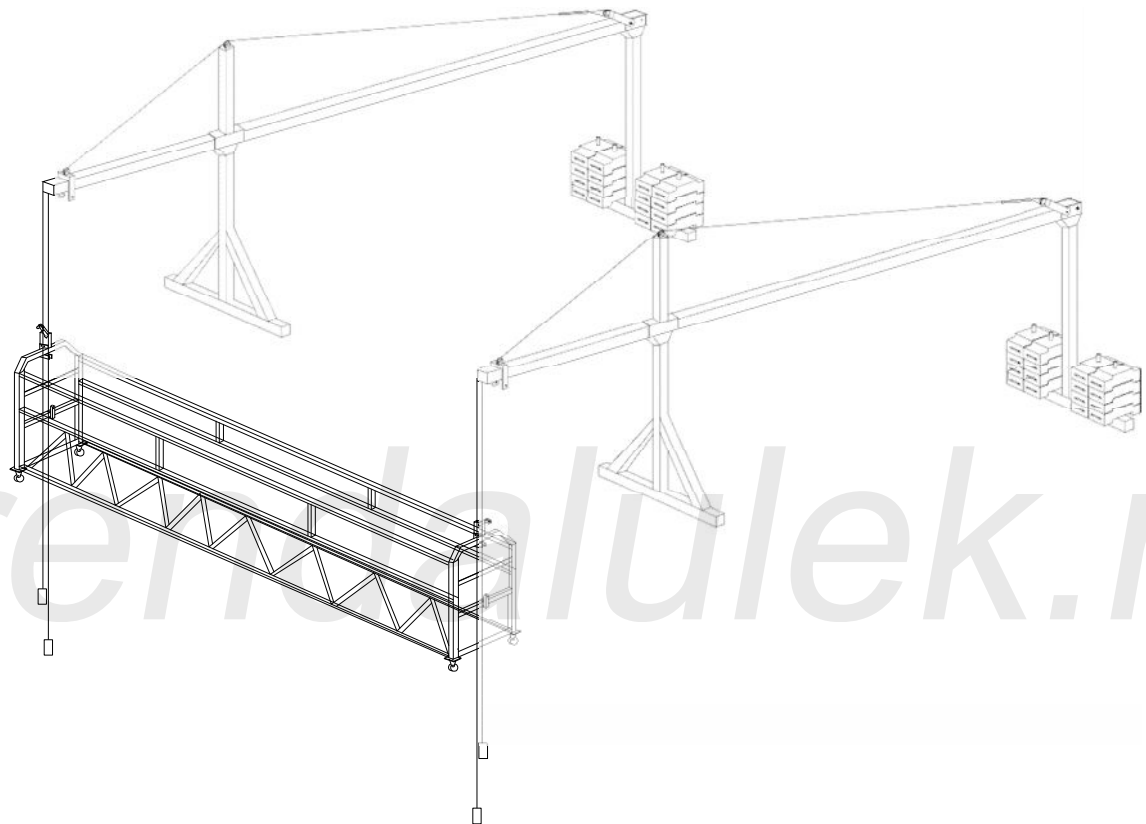


ZLP-500, ZLP-630



arendodelulek.ru

1.

150
)
,
,
,
GB

19155-2003,

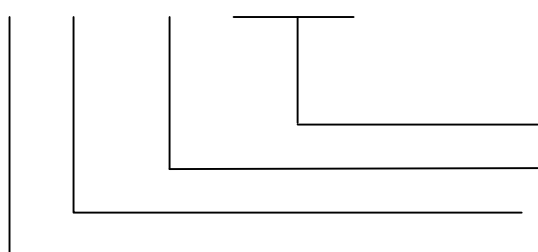
10-518-02.

(:)

2.

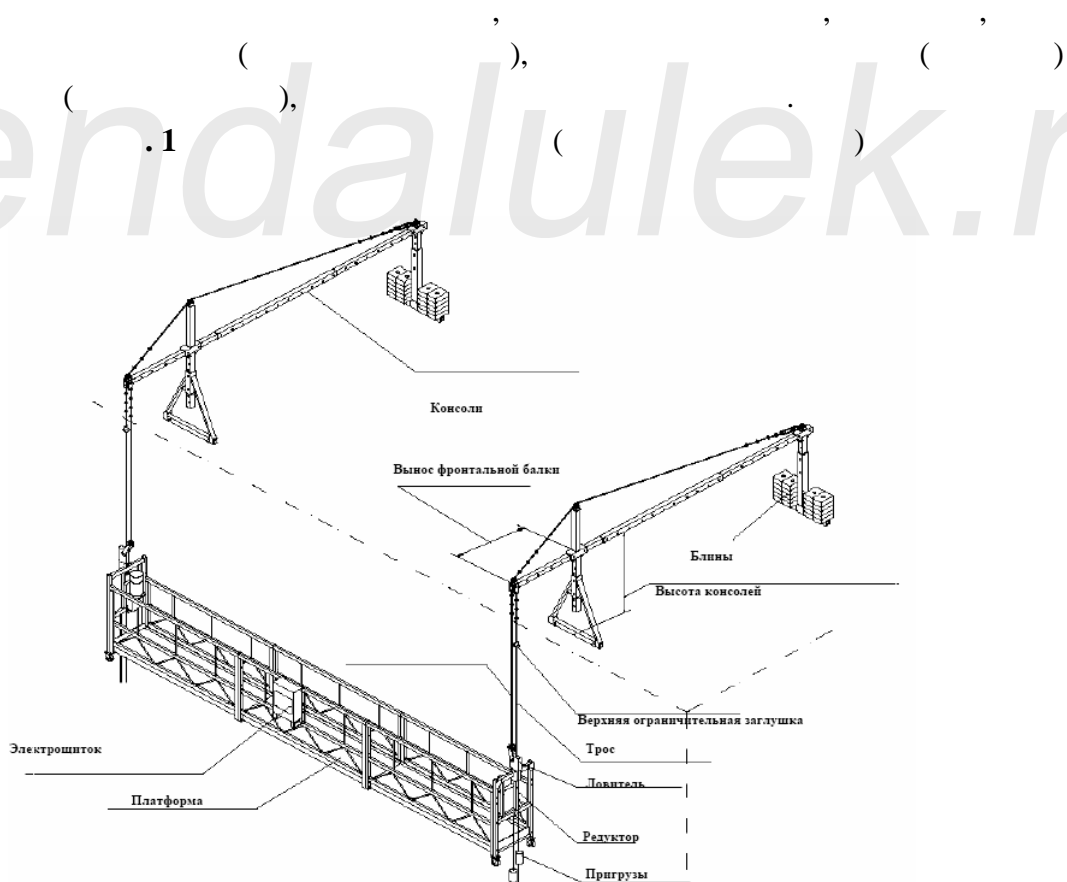
:

Z L P ***



(/ kg)

3.



1 -

, 2 -

, 3 -

(), 4 -

(), 5 -

, 6 -

, 7

-

, 8 -

, 9 -

(), 10 -

, 11 -

, 12 -

	ZLP630	ZLP500
	630	500
	9,6 /	
(L×W)	(2 ×3) ×0.65	(2.5(2) ×2) ×0.65
	2 ; 4 ; 6	2 ; 4 ; 5 ;
	4×31SW+NF-8.3	4x31Fi+pp-8,3 :53kN
	LTD63	LTD50
	6.3kN	5kN
	YEJ90L-4	YEJ90S-4
	1.5kW	1.1kW
	380 , 50 , 3-	
		15 N• m
	LSB30	
	,	,
()	1.15 ~1.75	
	1.1 ~1.7	
	412kg()	486kg()
Machine weight	303 kg ()	
	900	750
	1950kg()	1730kg()

()

, , , , , ,

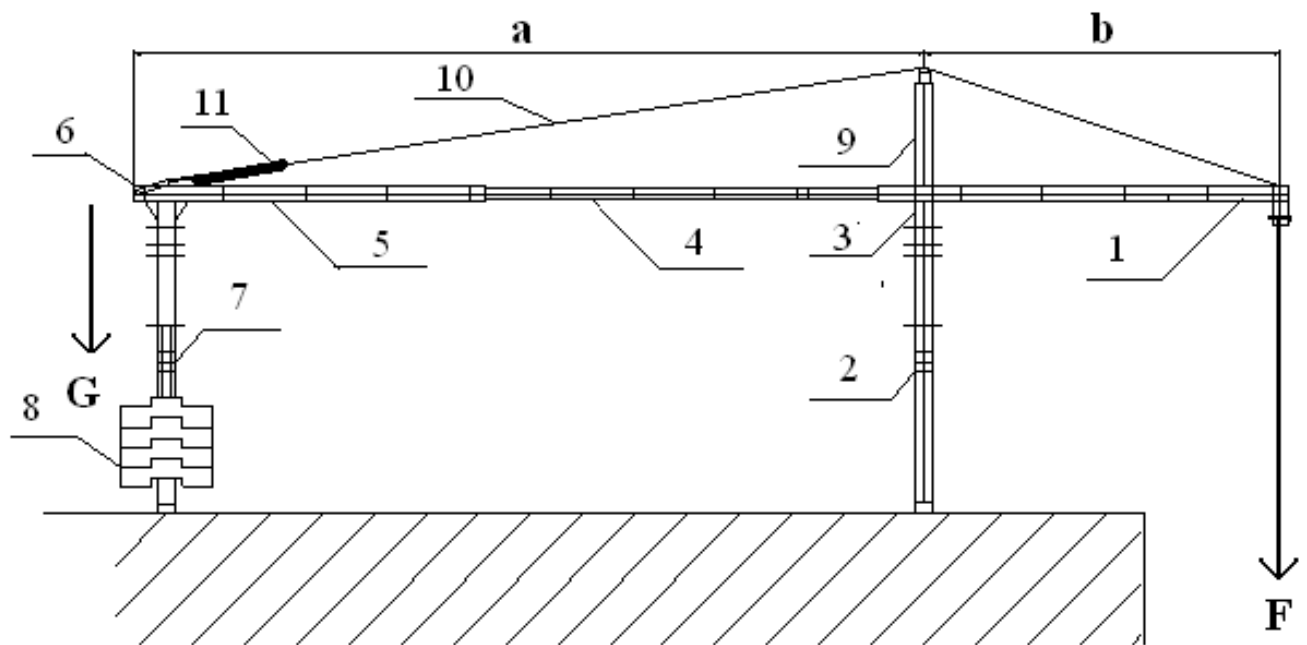
, , , , , ,

().

2:

.2

()



1. 2. 3. 4.
5. 6. 7. 8. 9.
10. 11.

•

$$K = G \times b / (F \times a) \geq 2$$

K-----
G----- ()
a----- ()
F----- , , , ,
, , , , ()
b----- ()
(a) 1,5 ,
(. 1).

	,	,	,	,	,	,
ZLP1000	1200	100	1.3	4.6	1000	
			1.5	4.6	950	
			1.7	4.4	710	
		120	1.3	4.6	1000	
			1.5	4.6	930	
			1.7	4.4	690	
		150	1.3	4.6	1000	
			1.5	4.6	890	
			1.7	4.4	650	
ZLP800	1000	100	1.3	4.6	800	
			1.5	4.6	800	
			1.7	4.4	580	
		120	1.3	4.6	800	
			1.5	4.6	800	
			1.7	4.4	560	
		150	1.3	4.6	800	
			1.5	4.6	800	
			1.7	4.4	520	
ZLP630	900	100	1.3	4.6	630	
			1.5	4.6	630	
			1.7	4.4	480	
		120	1.3	4.6	630	
			1.5	4.6	630	
			1.7	4.4	450	
		150	1.3	4.6	630	
			1.5	4.6	630	
			1.7	4.4	420	
ZLP500	750	100	1.3	4.6	500	
			1.5	4.6	500	
			1.7	4.4	370	
		120	1.3	4.6	500	
			1.5	4.6	500	
			1.7	4.4	340	
		150	1.3	4.6	500	
			1.5	4.6	500	
			1.7	4.4	310	
ZLP250	350	100	1.3	4.6	250	
			1.5	4.6	250	
			1.7	4.4	180	
		120	1.3	4.6	250	
			1.5	4.6	240	
			1.7	4.4	170	
		150	1.3	4.6	250	
			1.5	4.6	220	
			1.7	4.4	150	

3.2

3.2.1

2,5 2
- 970 ,
 1120

4-

() ZLP800

ZLP800

“S”.

ZLP800A

“α ”.

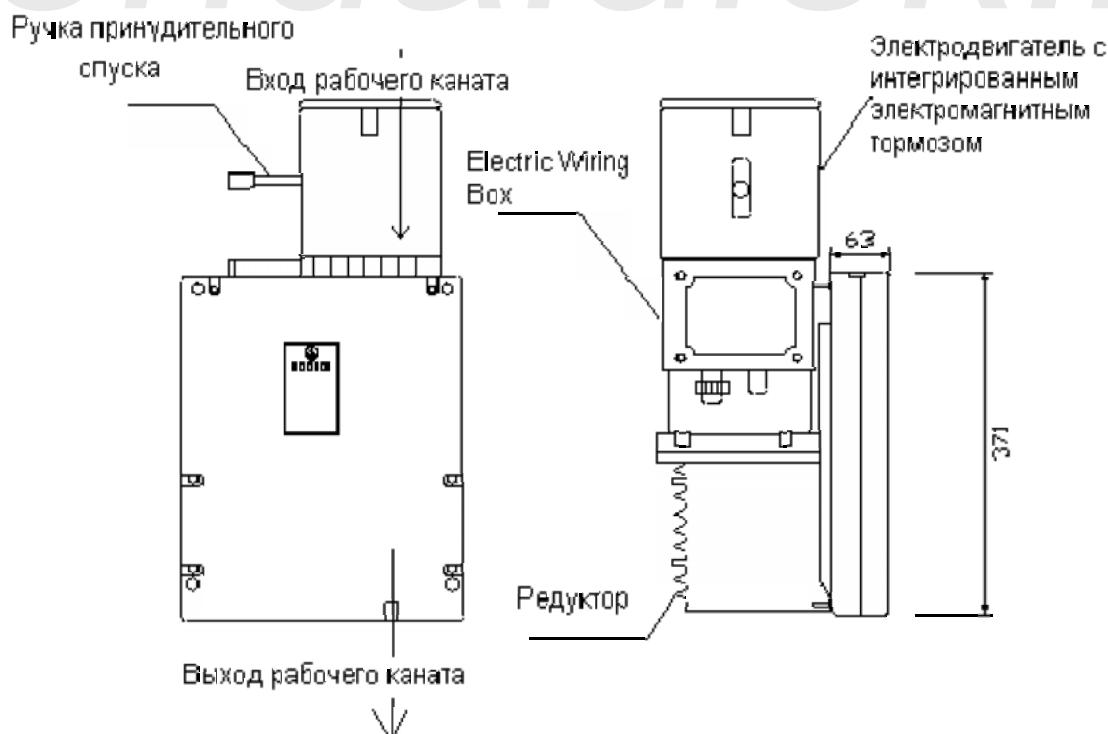
() ZLP-500, ZLP-630, ZLP-800

“α ”.

ZLP630 , ZLP500, ZLP-800A

.3

()

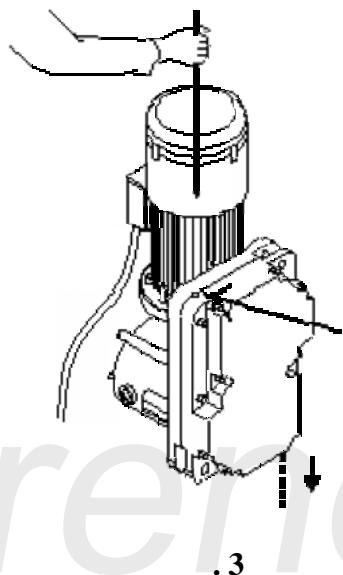


(!)
. (. . . 3 4). !

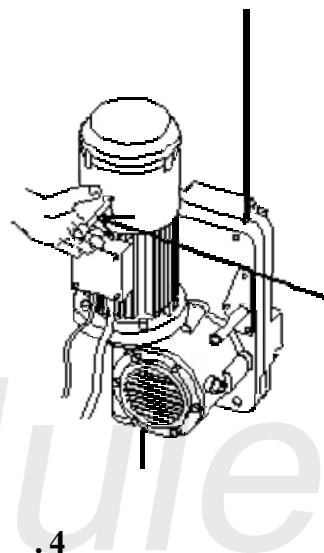
!

(. . . 3 «).

Mobil Glygoyle 320 -
6~12
1,2 ZLP800 2 ZLP630 ZLP500.



Верхнее отверстие



Ручка принудительного спуска

()

$$(\quad) - (\quad)$$

():

$3^\circ \sim 8^\circ$

ZLP800, ZLP630 и ZLP500

(. 6)

(22 /),

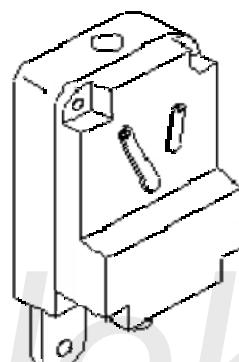
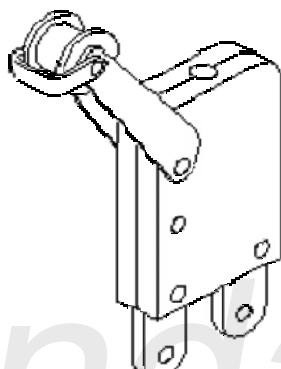
10 ,

1

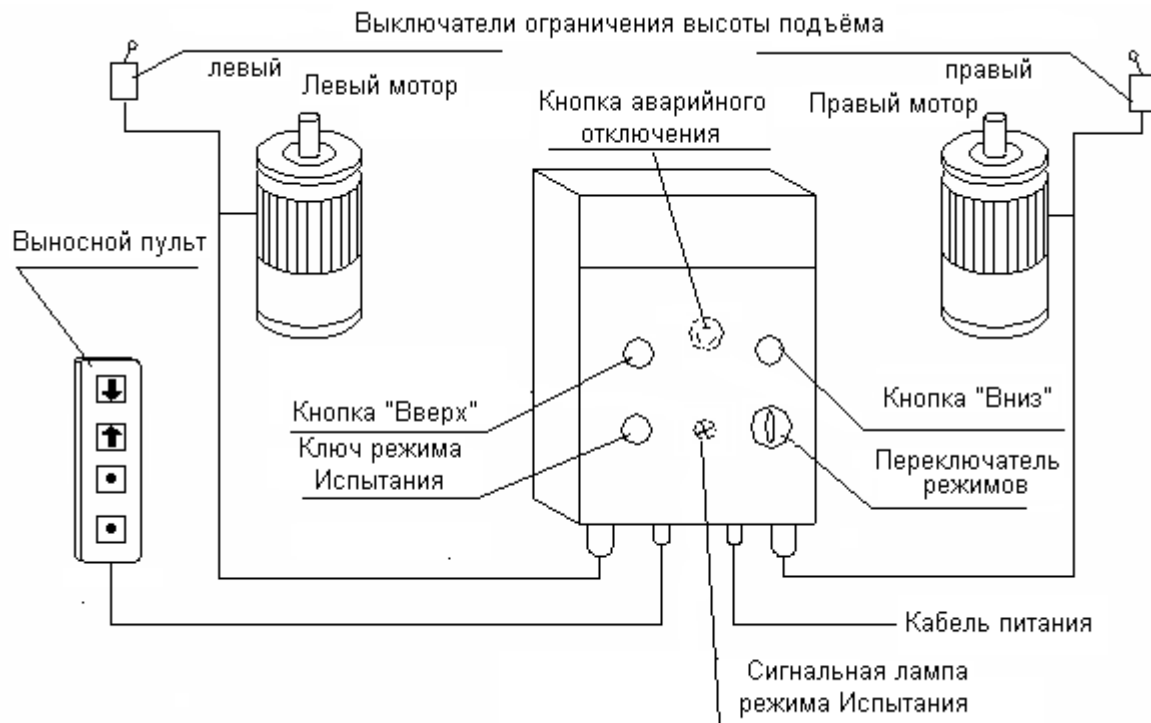
(ZLP-250))

12 , (

,
6).



()



KM2, KM3, KM4, KM5,

FR1, FR2

KM1,

Q3 Q4.

KM1.

99

220 (108)

240)

36

24

T

220

2008

« »

« »,

)

().

ZLP800

6 × 19W+IWS, 8,3 ,

1960 , $\geq 64k$.

ZLP630

ZLP500

4×31SW+NF,

8,3

,

1960

, $\geq 64k$.

3,

A

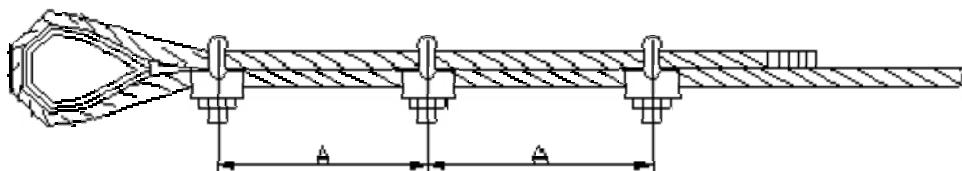
60

GB5144-86 (. . 8),

—

—

.8



GB5972.

a.

, , , ,

b.

, ‘ab’ (4

) 5 (. . . 9).

5 ,

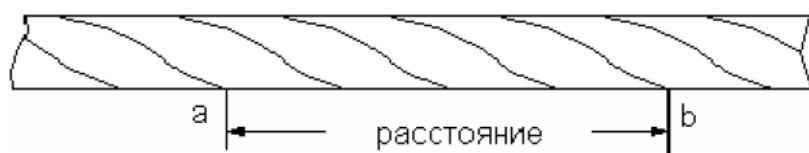
c. ,

d. , 6%,

e. 40%

f.

. 9



4.

(. . . 1: (. . .))

. (1,15~1,75 ,).

(())

), , (

),

,

(

),

,

,

,

,

,

,

,

,

(7) (), , 8).

, , 3 . (

8,
),

60

*

*

2).

12 160

12 140

12 90

!

arendalulek.ru

()

(),

10 120

10).

(3

, « »).*

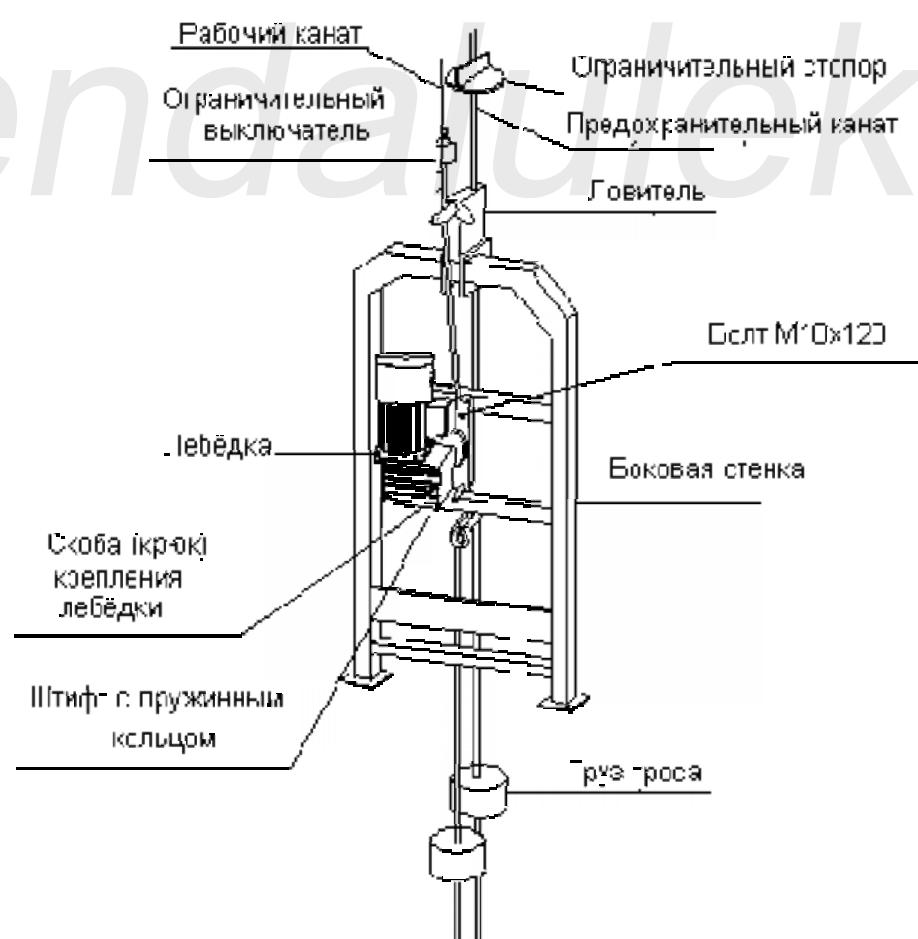
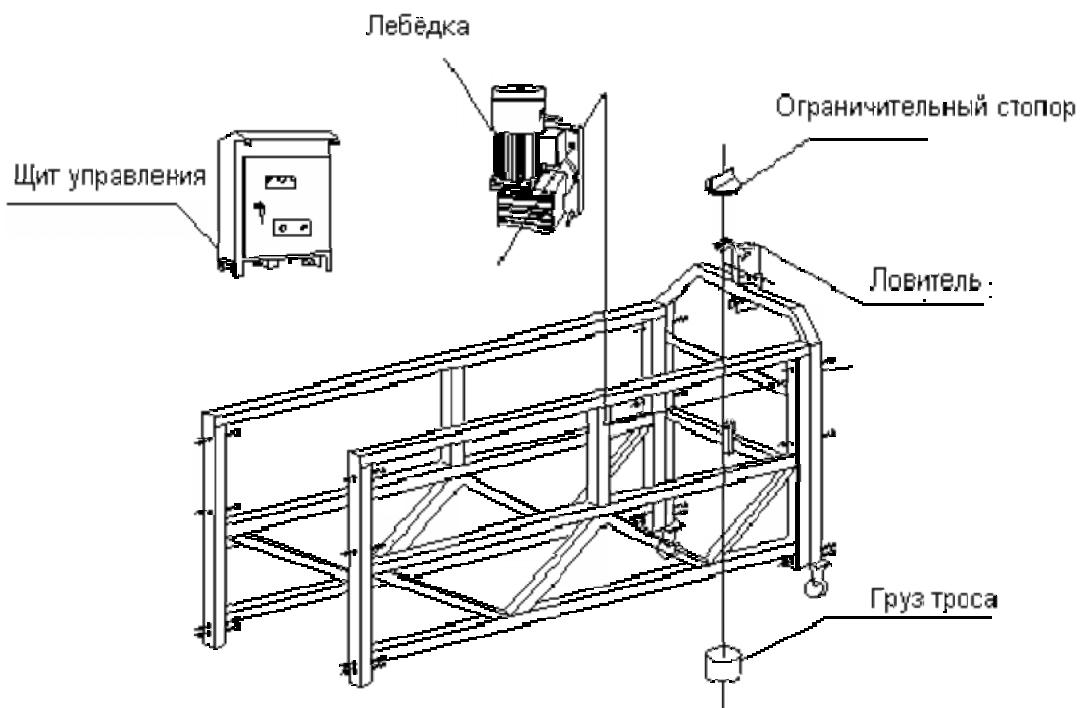
*

!

« »

« »

()



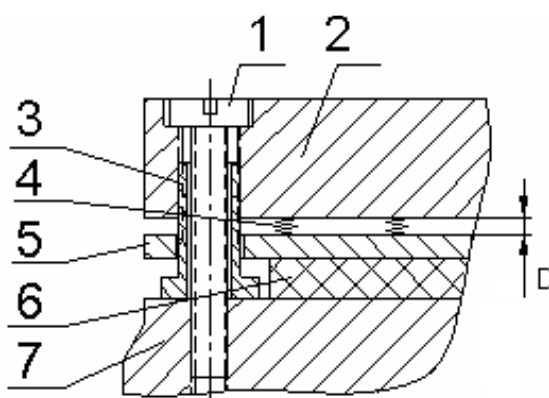
5.

$380 \pm 5\%$ ($415 \pm 5\%$).

(),

,

0,5~0,6,



1. Внутренний винт
 2. Электромагнит
 3. Полый винт
 4. Пружины
 5. Нажимной диск
 6. Фрикционный диск
 7. Корпус двигателя

. 11

1

2,

3

1

,

(

,

,

1

• (

.)

1
15

10~20

3°~8°,

() . () .
-10-518-02

1,5

5.2.3, 5.2.4 5.2.5,

3.6.3,

6.

15

‘5.2.4

(8,3 /).

10

7.

	1. 2. 3. VC	1. 2. 3. 0,5~0,6 (. 5.1.2)
	1. 2.	1. “ “ 2.
.	1. 2.	1. 2. , 3- 3. ,

	1. 2. 3. 4.	1. 2. 3. 4. ,
	1. 2. 3.).	1. 2. 3. ,
	1. 2. 3. 4.	1. 2. 3. 4. 5.
		1. 2.
	1. 2. 3.	1. 2. 3.
	1. 2. 3.	1. 2. 3.
	1. 2.	1. 2. 3.

	3.	
--	----	--

8.

,
,
,
:
,
,
:
5.3,
:
(1~2),
,

arendalulek.ru

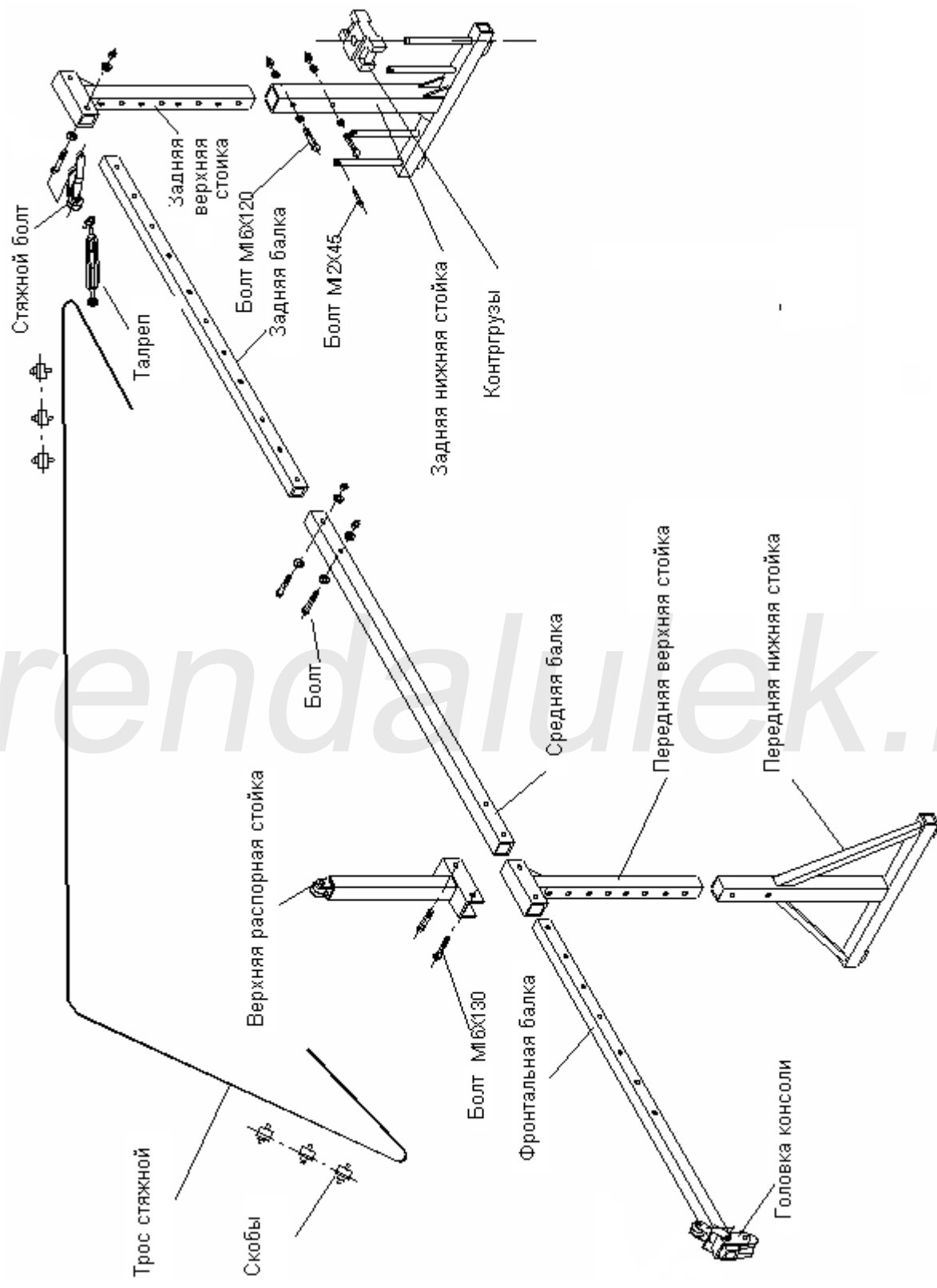
12

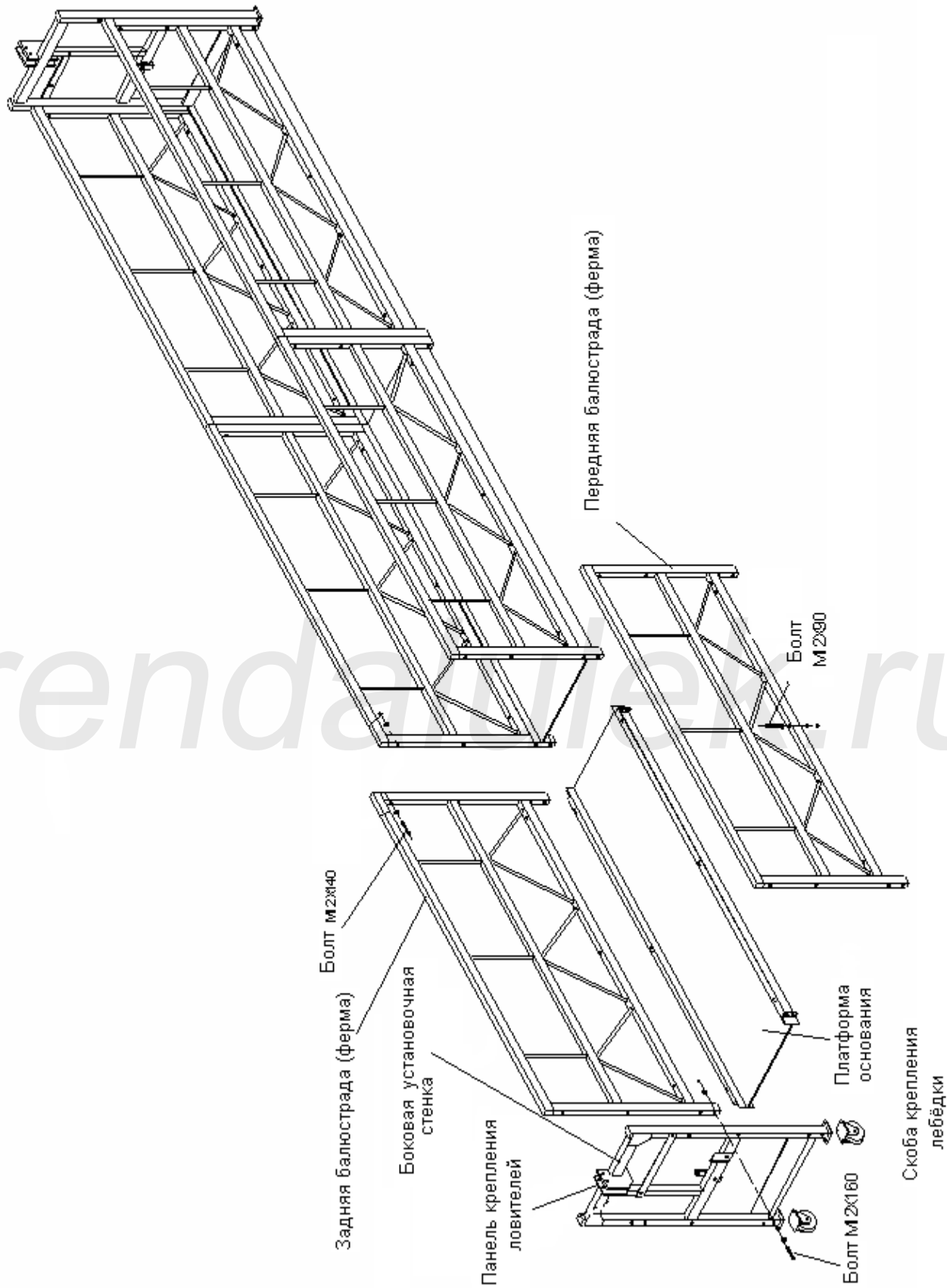
(,).

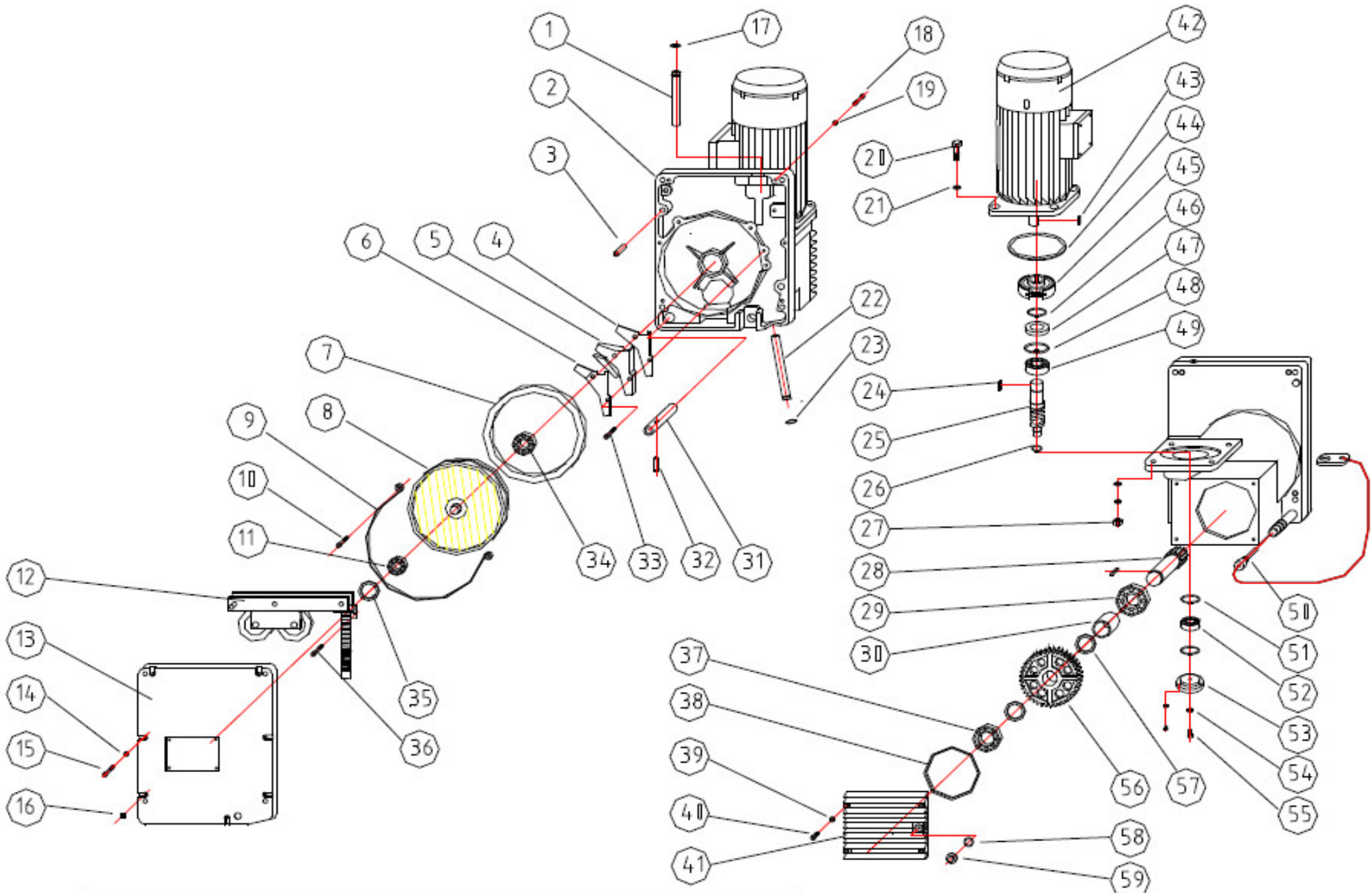
9.

10.

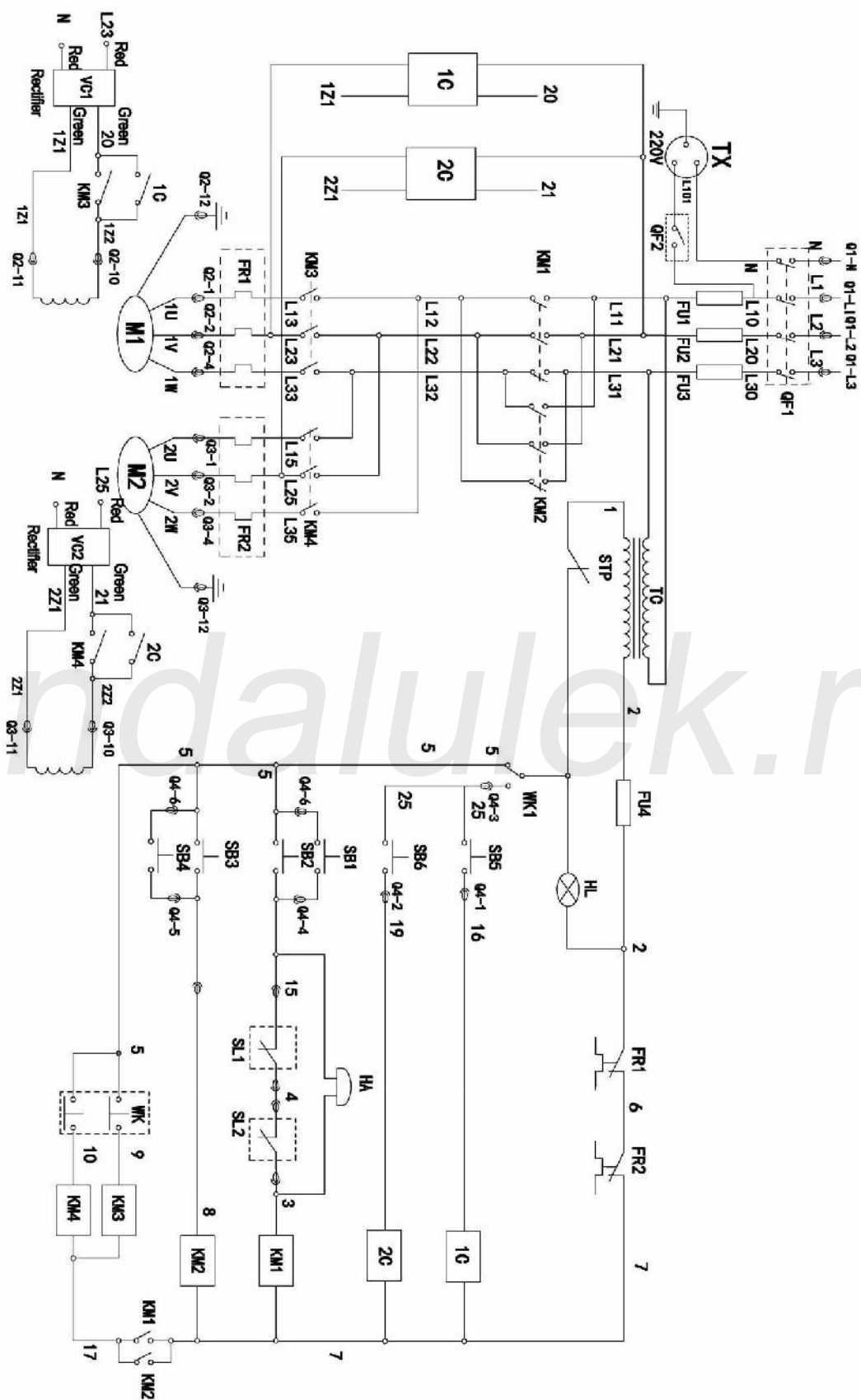
6





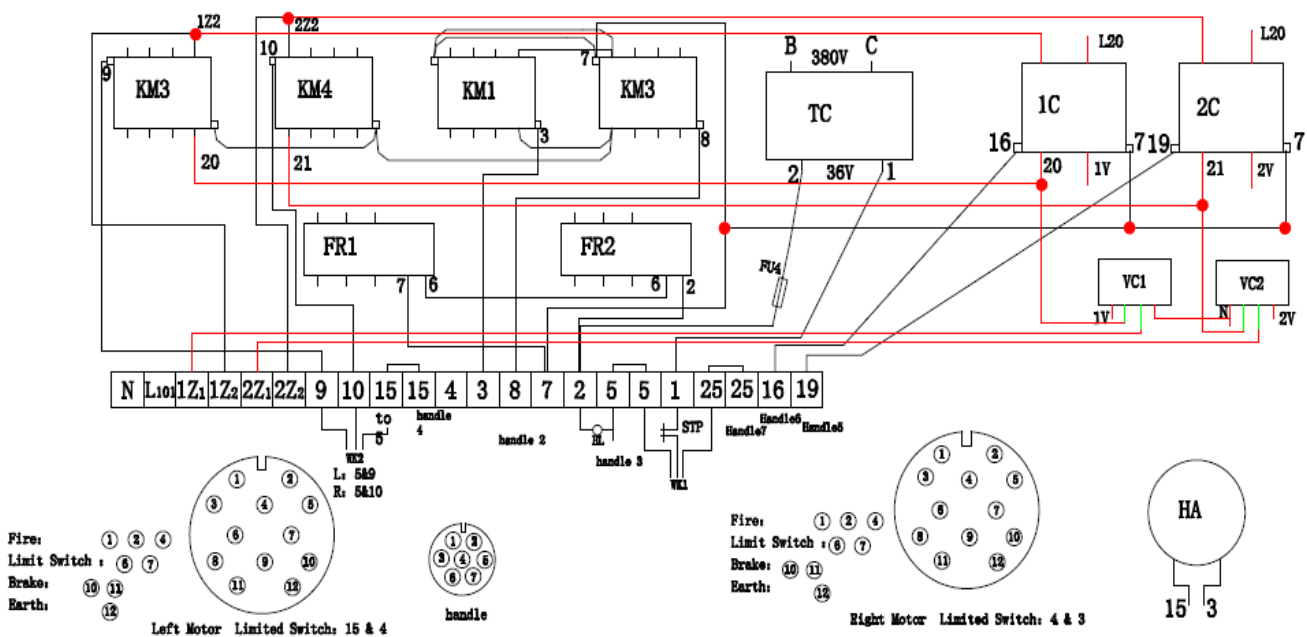


No.			-	N0.			
1		LTD63-1	1	38		128X3.55	1
2		LTD63-15	1	39		6	4
3		LTD63-23	1	40		M6X20	4
4		LTD63-3	1	41		LTD63-6	1
5		LTD63-2	1	42		YEJ90L4	1
6		LTD63-4	1	43		A8X28	1
7		B20023015	1	44		130X3.1	1
8	()	LTD63-12	1	45		LTD63.4	1
9	()	LTD63.3	1	46		24	1
10		M6X25	2	47		B25529	1
11		80104	1	48		52	1
12		LTD63.1 , LTD50.1	1	49		205	1
13		LTD63-14	1	50		LTD60.2	1
14		6	3	51		40	2
15		M6X35	3	52		203	1
16		M6	4	53		LTD63-20	1
17		18	1	54		5.6X1.8	1
18		M6X50	4	55		M6X10	1
19		6	4	56		LTD63-8	1
20		M10X40	4	57		LTD63-7	2
21		10	4	58		15X2.65	1
22		LTD63-5	1	59		LTD80-15	1
23		18	1				
24		8X16	1				
25		LTD63-19	1				
26		17	1				
27		M10	4				
28		LTD63-9	1				
29		207	1				
30		LTD63-10	1				
31		LTD63-11	1				
32		8X30	1				
33		M6X35	2				
34		304	1				
35		LTD63-13	1				
36		M6X25	2				
37		107	1				



No.	Code	Item	Specification	Quantity
1	QF1		C32	1
	QF2			1
	TX			1
2	KM1 ,KM2		LC1-D1210AC36V	2
3	KM3, KM4		LC1-D1210AC36V	2
4	TC		JBK3-50VA	1
5	FU1-4		RT18-32/20A	3
6	STP	« »	ZB2-BE102C	1
7	SB1, SB4	-	COB-62A	2
	SB5, SB6	()	COB-62A	2
8	SB2, SB3	-	XB2EA145	2
10	SL1,SL2		JLXK1-411	2
11	WK		ZB2-BE102C	1
12	VC1, VC2		Customized	2
13	M1, M2	3-	YEJ90L-4 1.5KW(ZLP630)	2
14	L1, L2		DC99V(108V)	Integrated with motor
15	FR1, FR2		LRD 10KN (4-6A)	2
16	Q1,		RSC-215	1
17	Q4		YD20J7TP	1
18	Q3, Q2		P32K3Q	2
19	1C, 2C		HHC68A-2Z/10A	1
20	HA		FMQ-3545	1

4.



arendalulek.ru