

**Ferrum**  
металлическая мебель

**КАТАЛОГ  
для дилеров  
2011**





" "

- 3
- 3
- 5
- 7
- 11
- 15
- 16



200  
007  
100

- 17
- 18
- 21
- 22
- 24



- 25
- 25
- 27
- 30
- 30



- 31
- 31
- 32
- 33
- 33

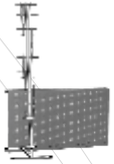


- 34
- 35
- 36
- 37



- 38
- 38
- 41
- 42

- 43  
- 44  
- 44  
- 45  
- 46



« »

- 47  
- 47  
- 49  
- 50



- 53



- 54



- 55

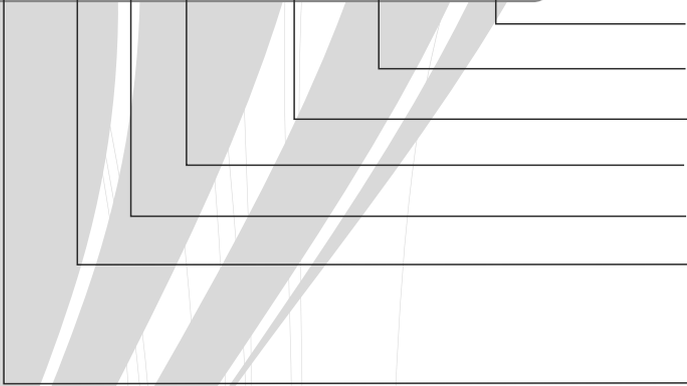
“ ”



- 57

- 59

01. [ ] [ ] [ ] [ ] G / [ ]



0-  
2-  
4-

( ),  
(RAL ...)  
(G, MS, MH W)

; 1- ; 3- ;  
; 5- ;  
: 01 -

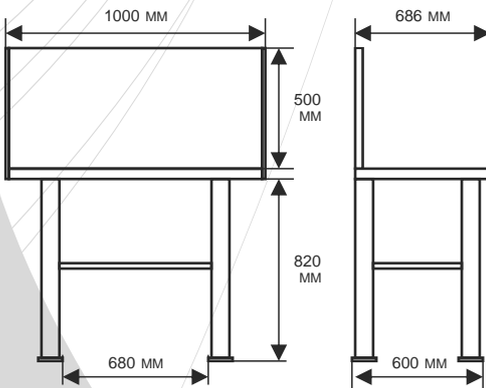


- RAL 7001, (

- /G)

: 01.001-G3000

01 - ; 0- ;  
01 - ;  
G - ;  
3000 -



- 
- 
- 
- 
- 
- 
- 
- 
- 

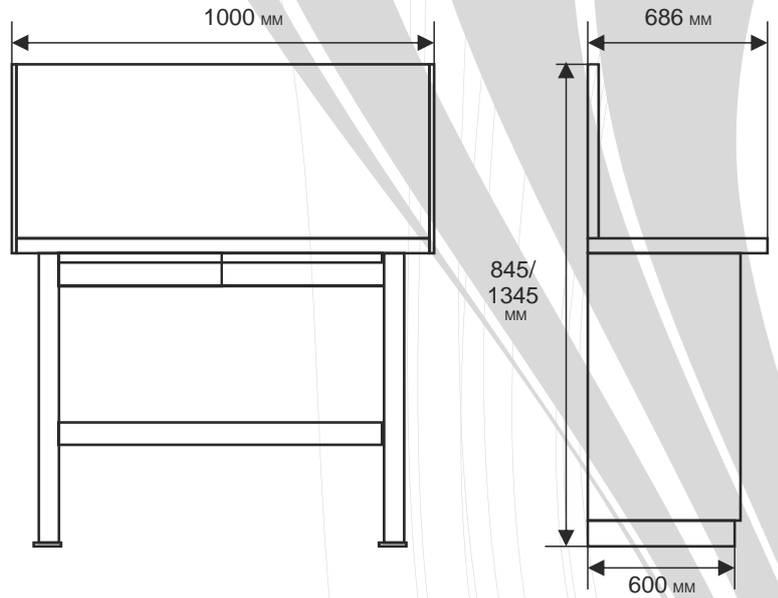
—  
-1  
-1010 700 50  
-0,04  
-22  
-1  
-720 475 85  
-0,02  
-4,5  
-1  
-845 650 220  
-0,12  
-9



01.001-G3000

- 4

- 300
- 260
- 40
- 30
- 20



01.002P-G3000



01.003P-G3000

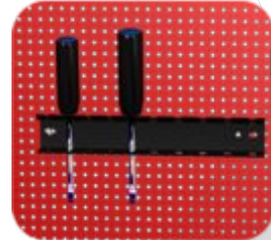
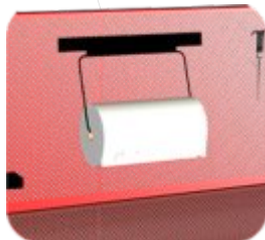


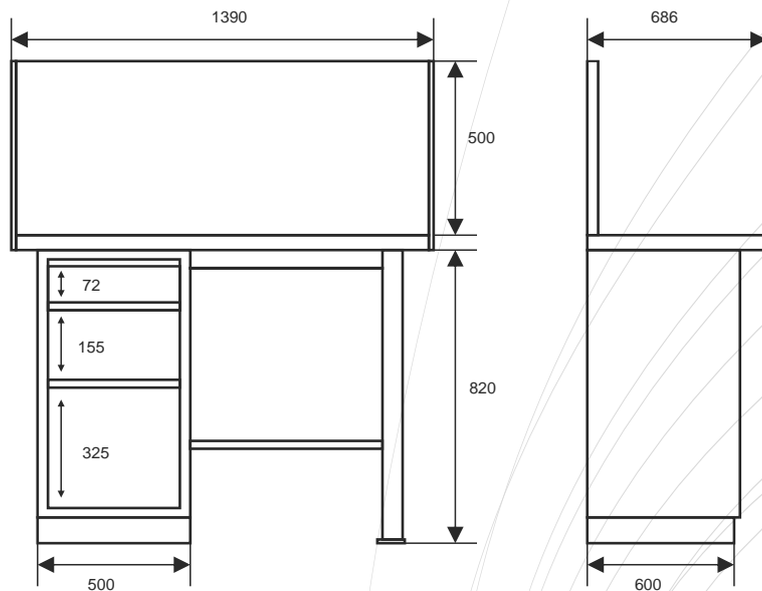
- 20
- 335 390 114h

- 45,66
- 0,27

- 20
- 730 390 114h

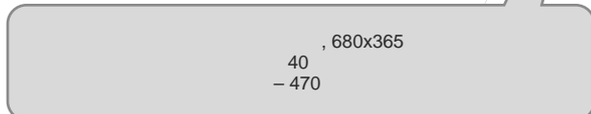
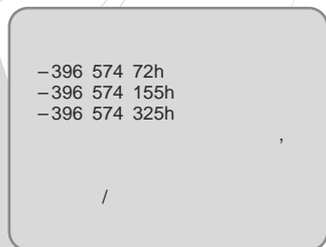
- 44,56
- 0,27





770 620 530  
 / /  
 870 630 180  
 1410 700 50

- 1  
 - 1  
 - 1



01.100-   /



- 61,2  
] 1390x686x845

**01.100-G3000**

01.101-   /



- 62,2  
] 1390x686x845

**01.101-G3000**

01.102-   /



- 71,1  
] 1390x686x845

**01.102-G3000**

01.103-   /



- 72,9  
] 1390x686x845

**01.103-G3000**

01.104-   /



- 75,2  
] 1390x686x845

**01.104-G3000**

01.105-   /



- 77,2  
] 1390x686x845

**01.105-G3000**

01.106-   /



- 79,7  
] 1390x686x845

**01.106-G3000**

01.108-   /



- 85,2  
] 1390x686x845

**01.108-G3000**

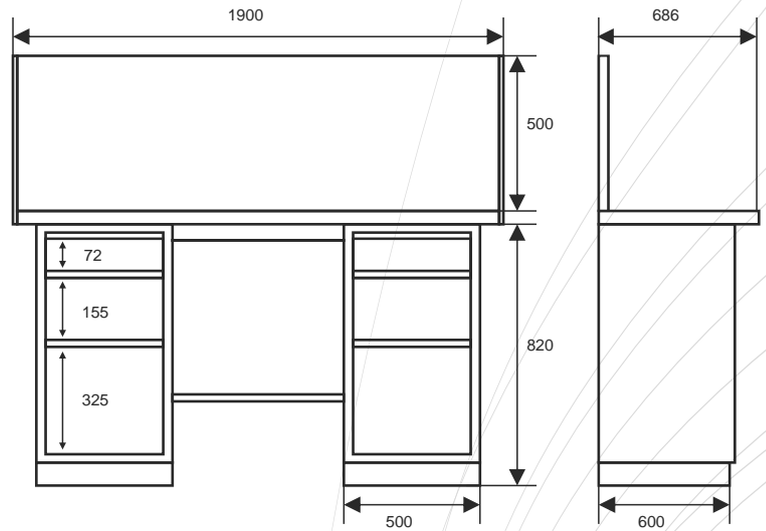
01.100-G3000G

- 
- 

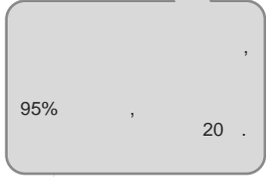
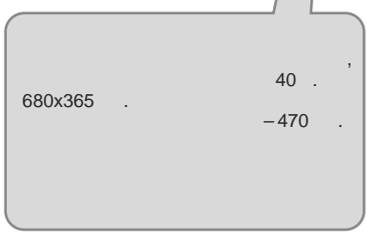


01.001-W5015





770x620x530  
 /  
 710x530x70  
 -1  
 1910x700x50



01.200-



- 88

01.200-G3000

[ ] 1900x686x845

01.201-



- 90

01.201-G3000

[ ] 1900x686x845

01.202-



- 95

01.202-G3000

[ ] 1900x686x845

01.203-



- 100

01.203-G3000

[ ] 1900x686x845

01.204-



- 103

01.204-G3000

[ ] 1900x686x845

01.205-



- 105

01.205-G3000

[ ] 1900x686x845

01.206-



- 109,1

01.206-G3000

[ ] 1900x686x845

01.208-



- 114,6

01.208-G3000

[ ] 1900x686x845

01.211-



- 92,6

01.211-G3000

[ ] 1900x686x845

01.212-



- 102,1

01.212-G3000

[ ] 1900x686x845

01.213-



- 103,3

01.213-G3000

[ ] 1900x686x845

01.214-



- 105,6

01.214-G3000

[ ] 1900x686x845

01.215-



- 107,6

01.215-G3000

[ ] 1900x686x845

01.216-



- 110,1

01.216-G3000

[ ] 1900x686x845

01.218-



- 115,6

01.218-G3000

[ ] 1900x686x845

01.222-   /



- 111,6

01.222-G3000

[ ] 1900x686x845

01.223-   /



- 112,8

01.223-G3000

[ ] 1900x686x845

01.224-   /



- 115,1

01.224-G3000

[ ] 1900x686x845

01.225-   /



- 117,1

01.225-G3000

[ ] 1900x686x845

01.226-   /



- 119,6

01.226-G3000

[ ] 1900x686x845

01.228-   /



- 125,1

01.228-G3000

[ ] 1900x686x845

01.233-   /



- 114

01.233-G3000

[ ] 1900x686x845

01.234-   /



- 116,3

01.234-G3000

[ ] 1900x686x845

01.235-   /



- 118,3

01.235-G3000

[ ] 1900x686x845

01.236-   /



- 120,8

01.236-G3000

[ ] 1900x686x845

01.238-   /



- 126,3

01.238-G3000

[ ] 1900x686x845

01.244-   /



- 118,6

01.244-G3000

[ ] 1900x686x845

01.245-   /



- 120,6

01.245-G3000

[ ] 1900x686x845

01.246-   /



- 123,1

01.246-G3000

[ ] 1900x686x845

01.248-   /



- 128,6

01.248-G3000

[ ] 1900x686x845

01.255-



- 122,6

01.255-G3000

[ ] 1900x686x845

01.256-



- 125,1

01.256-G3000

[ ] 1900x686x845

01.258-



- 130,3

01.258-G3000

[ ] 1900x686x845

01.266-



- 127,2

01.266-G3000

[ ] 1900x686x845

01.268-



- 132,2

01.268-G3000

[ ] 1900x686x845

01.288-



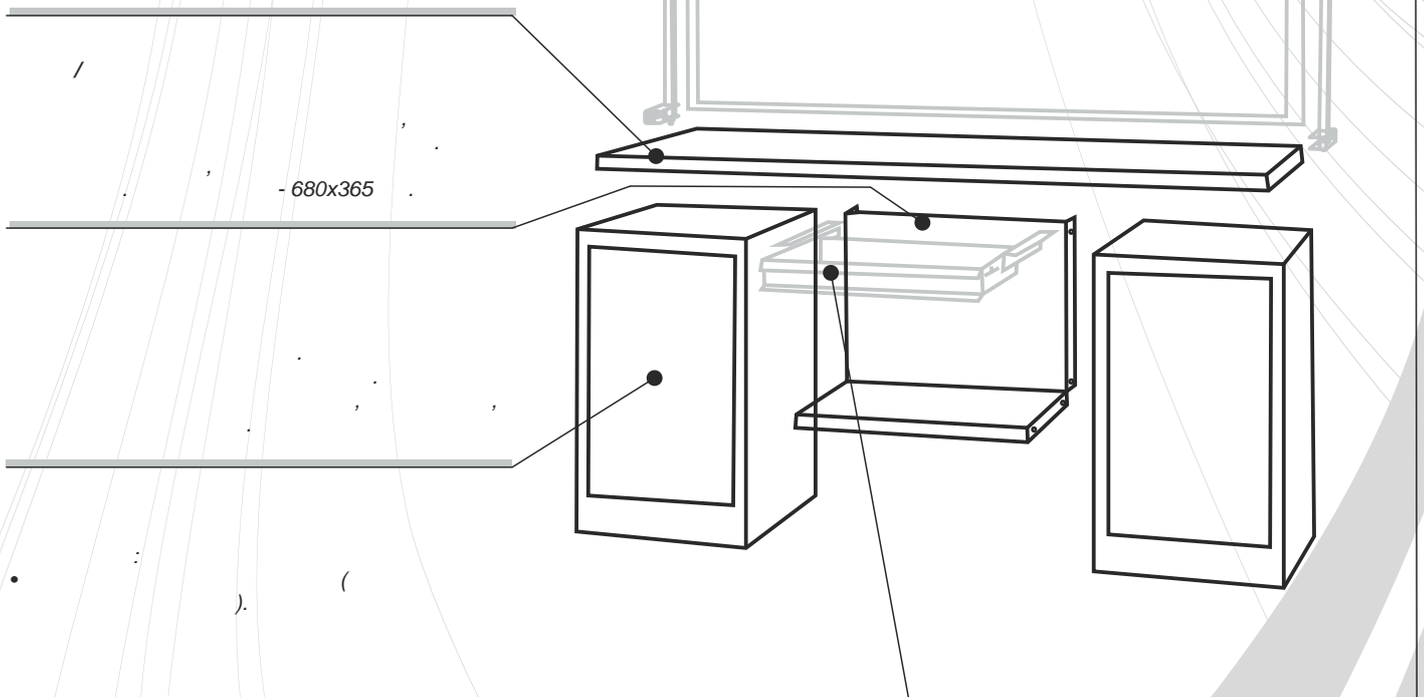
- 138,3

01.288-G3000

[ ] 1900x686x845

\*

MDF 25 ) ( , 1,5  
, 35 ( 30 40  
)



01.4. –

01.4. –

6 8

01.A2

01.320MH

01.405

01.504

01.400/2-3000/G

- 300
- 260
- 40
- 30
- 20
- 20

01.410-  /

30



- 21,8

[ ] 500x600x820

01.411-  /

20

30

: 396 574 72h - 1



- 26,6

[ ] 500x600x820

01.402-  /

20

396 574 325h - 2



- 34

[ ] 500x600x820

01.403-  /

20

396 574 155h - 2  
396 574 325h - 1

- 35

[ ] 500x600x820



01.404-  /

20

396 574 72h - 2  
396 574 155h - 1  
396 574 325h - 1

- 37,2

[ ] 500x600x820



01.405-  /

20

396 574 72h - 2  
396 574 155h - 3

- 39,5

[ ] 500x600x820



01.406-  /

20

396 574 72h - 4  
396 574 155h - 2

- 40,5

[ ] 500x600x820



01.408-  /

20

396 574 72h - 8

- 45,3

[ ] 500x600x820



01.400/2-  
01.400/3-

20

- 574  
- 396  
- 155 / 72

[ ] 650 500 430h



01.500-



40

- 680x367  
- 680x390

- 5,9

[ ] 720x475x85

01.501-



- 10,6

[ ] 870x630x180

01.503-



2 )

[ ] 200x650x870

- 9,6

( ) 845 650 220

01.503. 1-



" "

— 2

- 4,84

- 0,154

01. 3 —

01. 6 —

01. 10 —

01. G —

01. W —



01. 10/1390 —

L-1390

01. 10/1900 —

L-1900



01. -Lamp



2 36

: 1265 130 85.

! : L 36  
W/765 Russia G13 6400K  
Osram

01.A5

( 20 ) .  
- 2,9

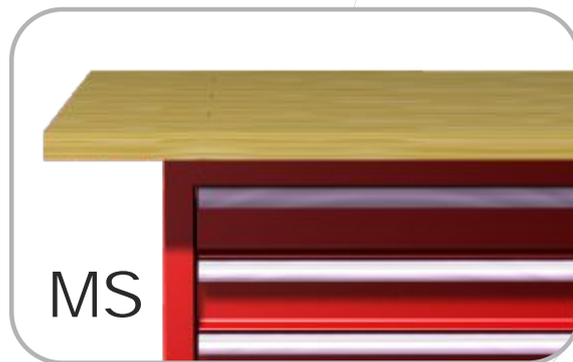
: 548 396





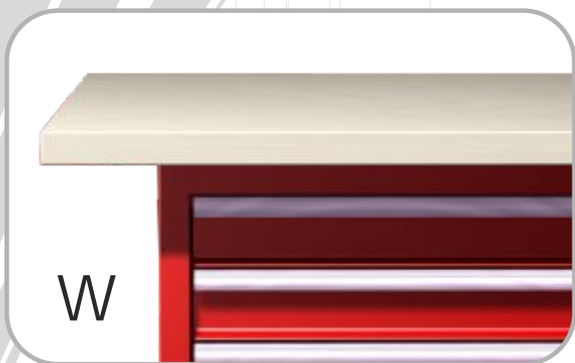
MH

"Heavy-Duty"  
- 40



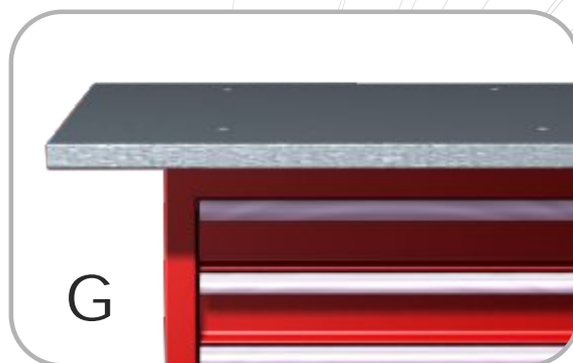
MS

"Standart"  
- 30



W

"Standart"  
- 35



G

"Standart"  
- 27

<b>01.310G</b>	—	,	: 1000 686 27 h	22,0
<b>01.314G</b>	—	,	: 1390 686 27 h	31,0
<b>01.319G</b>	—	,	: 1900 686 27 h	42,1
<b>01.310W</b>	—	,	: 1000 686 35 h	21,3
<b>01.314W</b>	—	,	: 1390 686 35 h	29,0
<b>01.319W</b>	—	,	: 1900 686 35 h	31,5
<b>"Standart"</b>				
<b>01.305MS</b>	—	,	: 510 700 30 h,0	4,24
<b>01.310MS</b>	—	,	: 1000 700 30 h	7,14
<b>01.314MS</b>	—	,	: 1390 700 30 h	10,5
<b>01.319MS</b>	—	,	: 1900 700 30 h	14,2
<b>01.320MS</b>	—	,	: 2000 700 30 h	15,1
<b>"Heavy-Duty"</b>				
<b>01.310M</b>	—	,	: 1000 700 40 h	10,5
<b>01.314M</b>	—	,	: 1390 700 40 h	14
<b>01.319M</b>	—	,	: 1900 700 40 h	18,8
<b>01.320M</b>	—	,	: 2000 700 40 h	19,8



01.305W  
01.410-5015  
01.408-5015  
01.406-5015



01. 3-W  
01.320W  
07.020-5015  
01.408-5015  
01.406-5015  
01.405-5015  
01.411-5015



01.408-5015/G  
01.406-5015/G



01.320W  
01.314W  
01.400-7001  
01.406-7001  
01.411-7001  
01.503-7001  
01.504-7001



01. 3-W  
01.310W  
07.010-3000  
01.403-3000/G  
01.404-3000/G



01.305W  
01.406-3000

05.027-6011	- 2	.
05.155G	- 2	.
05.005G	- 6	.
01.310W	- 1	.
01.400/2-6011	- 2	.
01.404-6011	- 1	.
01.408-6011	- 1	.



01.314W  
01.400-3000/G  
01.503-3000







900  
55  
2000 600 60h  
.11.200-  
.11.200-  
.11.200-

850  
47  
1700 500 60h  
.11.170-  
.11.170-  
.11.170-

800  
40  
1400 500 60h  
.11.140-  
.11.140-  
.11.140-

+



11.120-  
1200 500 40h  
750  
130  
35

11.120-  
1200 500 40h  
750  
130  
35

11.120-  
1200 500 40h  
750  
130  
35

+



200

FB-200



02.230

1.	(	)	-950 486 840h
-	-470 855		
2.	-30		
3.			
4.		-16,5	
5.		-18,5	
-			
-			
-3	)		



02.232

1.	(	)	-950 486 840h
-	-470 855		
2.	(	)	-390 335 114h
-	-25		
-	-30		
3.			
4.		-25,6	
5.		-28,6	
-			
-			
-3	)		



02.224

1.	(	)	-950 486 840h
-	-470 855		
2.	(	)	-390 335 114h
-	-25		
-	-30		
3.			
4.		-30,9	
5.		-34,6	
-			
-			
-2	)		



FB200

02.230P

1.	(	)	-950	486	1360h	
-	-470	855		-860	454	
2.	-30					
-				-20		
3.					-2	
4.			-21,1			
5.			-23,8			
-						
-						
-						
-3	)	(				



02.232P

1.	(	)	-950	486	1360h	
-	-470	855				
-	(	)	-390	335	114h	
-				-860	454	
2.	-25					
-	-30					
-				-20		
3.					-3	
4.			-30,2			
5.			-33,9			
-						
-						
-						
-3	)	(				



02.224P

1.	(	)	-950	486	1360h	
-	-470	855				
-	(	)	-390	335	114h	
-				-860	454	
2.	-25					
-	-30					
-				-20		
3.					-4	
4.			-35,5			
5.			-39,9			
-						
-						
-						
-2	)	(				



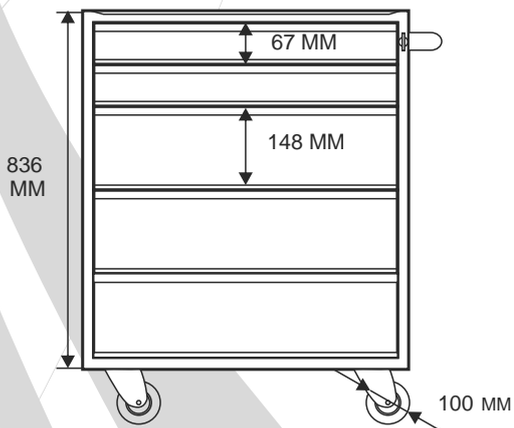
007

, h - 67 148

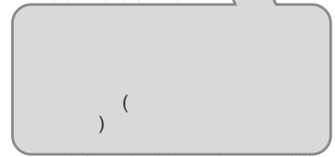
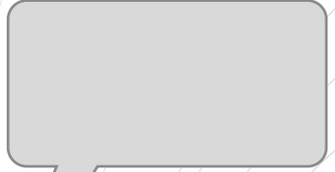
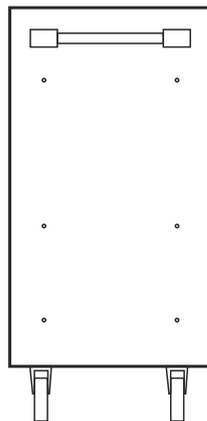
568 417



007, - .02. 3  
(20 )



100 :



- 50  
- 20



100

« - ».

100

- RAL 3000( 565 415 ), 5015( ), 6011( ), 7001( );  
(RAL7001).



02.005-



5  
02.005-3000/G  
- 47  
:  
( ) 745 465 825  
2 - h=67  
3 - h=148

02.103R-



02.103R-3000/G

3 - h=67  
- 390  
( ) 759 451 828  
36  
( ) 735 470 730



02.006-



6  
02.006-3000/G  
- 49  
:  
( ) 745 465 825  
4 - h=67  
2 - h=148

02.113R-



02.113R-3000/G

3 - h=67  
- 350  
( ) 759 451 828  
38,2  
( ) 735 470 730



02.007-



7  
02.007-3000/G  
- 50,8  
:  
( ) 745 465 825  
6 - h=67  
1 - h=148

02.104R-



02.104-3000R/G

2 - h=67  
1 - h=148  
1 - h=300  
( ) 759 451 828  
44,2  
( ) 735 470 730



02.008-



8  
- 53,6  
:  
( ) 745 465 825  
8 - h=67

02.106R-



02.106R-3000/G

4 - h=67  
2 - h=148  
( ) 759 451 828  
49,5  
( ) 735 470 730





100  
02.100-A07

: 680 435 36h;



02.100-A08



02.-A9



100

( 10 , : 440 340 , )



02.A10

.007



02.A5

( )



02.A6

( )



02.A7

( )



02.A8

( )



02.A11

( )



02.A1-9005

— « »

.05.498

5 .

02. 3

— 007 100

— 20

: 416 568 .

02. 12

— 3 -200

: 855 470 .

02. 13

— 3

: 915 540 .

02.A100

( 100 ):

⋮



03. [ ] [ ] [ ] - [ ] G / [ ]

[ ] -  
 ( ),  
 (RAL ...)  
 ( ) -  
 (S) -  
 0 -  
 1 -  
 2 -  
 4 -  
 5 -  
 ; 100;  
 200  
 : 03 -



(RAL 7001)

« »  
 « »  
 « »  
 03.000L –  
 : 438 200 730h  
 – 0,17  
 – 16,5  
 (RAL3000; 5015; 6011; 7001),  
 (RAL7001)

07.114G 07.111G, 07.112G, 07.113G



03.000L

«

»



03.001S-  
« » (07.113G - 10 , 07.114G - 10 )  
: 500 255 820

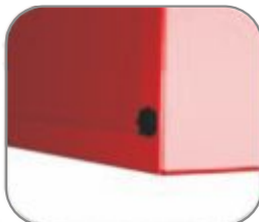
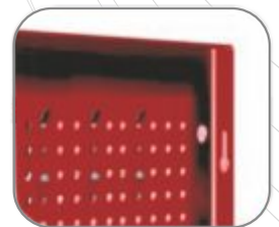
03.002S-  
« » (07.113G - 10 , 07.114G - 10 )  
: 500 255 820

- 0,14  
- 13

- 0,14  
- 13,5

RAL6011, RAL3000, RAL7001, RAL5015,

RAL6011, RAL3000, RAL7001, RAL5015,



160

- L-65 (10 .)  
- L-120 (10 .)







03.101-

03.101D-



03.102-

03.102D-



03.104-

03.104D-

200 (

300 .)

"Eurolock"

RALL7035

- 1890 540 140
- 1890 540 155

03.211 -

300 500 1860h

1890 540x140h

- 0,143
- 27



03.221 -

600 500 1860h

1890 540x155h

- 0,16
- 48



03.212 -

: 300 500 1860h

1890 540x140h

- 0,143
- 30



03.224 -

600 500 1860h

1890 540x155h

- 0,16
- 54



03.214 -

300 500 1860h

1890 540x140h

- 0,143
- 34



03.228 -

600 500 1860h

1890 540x155h

- 0,16
- 56



## RALL 7001,

03.504-7001



: 854 390 335h

03.503-7001



: 854 390 475h

03.502-7001



: 1675 390 335h

03.501-7001



: 1675 390 475h

03. 13



03. 6



03.513-7001



: 854 365 1806h

03.523-7001

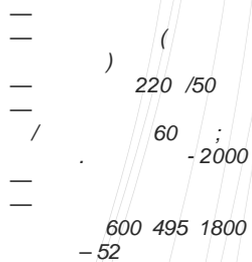


: 854 704 1806h

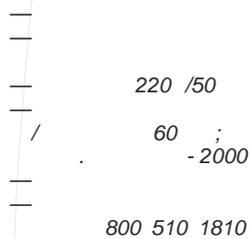
03. 23



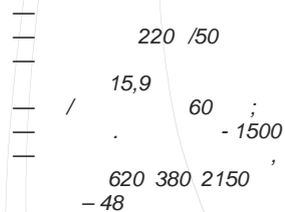
03.411



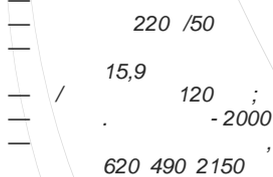
03.421



03.401



03.402



03.401/

03.401

03.402

03.402

03.



(RAL ...)

: 04 -

- RAL7035 ( )

RAL7035

04.121

— 3

—

3

: 850 500 1860

— 0,183  
— 60

— 100 .



:

04. 4

( 4 )



04.111

— 1

04.121 , : 850 500 873



3

(RAL 7035),  
: 850 400 1860

- 0,184  
- 55

( 4 )



04. 4L

— 1

04.121L,  
: 850 400 873



04.111L

—  
—  
—  
—



04.202

: 715 465 630

- 43



04.203

: 1025 465 630

- 62



04.204

: 1335x465 630

- 78



04.204

: 1645x465 630

- 95



04.121L

150

).

150

750/150



05.020	2	( 4 .)	7,6
05.025	2,5	( 4 .)	8,8
05.134	1000 300	( 4 .)	11,6
05.144	1000 400	( 4 .)	14,0
05.154	1000 500	( 4 .)	14,4

04.420

20

: 200 160 80

-1,0



04.448

48

: 300 240 80

-2,1



04.496

96

: 300 240 80

-3,2

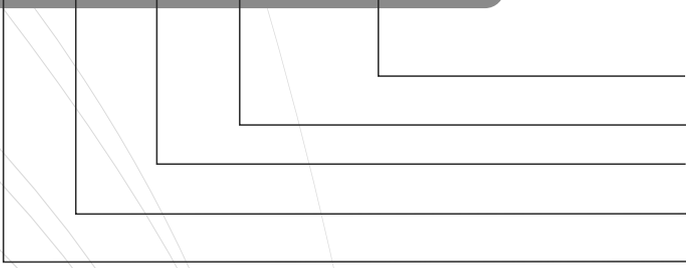


04.300

: 380 300 160

-3,8





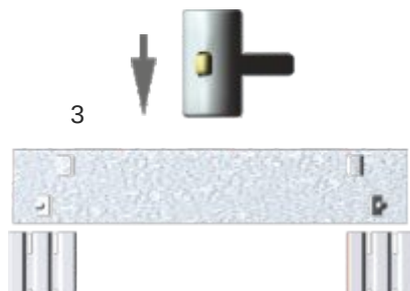
(RAL...)  
( . . . )

: 05-

-( : G); - (RAL...)



( ) , ( 500 ) ;





05.020-  
05.024-  
05.027-  
05.010T-  
05.010 -

2000 ( . 4 . ) 10,0  
2400 ( . 4 . ) 12,0  
2700 ( . 4 . ) 13,5  
1000 ( . 2 . ) 2,4  
1000 ( . 2 . ) 2,5



05.003G  
05.004G  
05.005G

300 ( . 2 . ) 0,6  
400 ( . 2 . ) 0,8  
500 ( . 2 . ) 1,0



05.135  
05.145  
05.155

100

1000 300 ( . 5 . ) 17,6 0,06  
1000 400 ( . 5 . ) 21,6 0,08  
1000 500 ( . 5 . ) 25,7 0,10



05.135G  
05.145G  
05.155G

300

1000 300 ( . 5 . ) 17,2 0,06  
1000 400 ( . 5 . ) 21,2 0,08  
1000 500 ( . 5 . ) 25,0 0,10

05.335  
05.345  
05.355

1000 300 ( . 5 . ) 27,6 0,06  
1000 400 ( . 5 . ) 34,2 0,08  
1000 500 ( . 5 . ) 40,8 0,10

05.135G  
05.145G  
05.155G

1000 300 ( . 5 . ) 27,3 0,06  
1000 400 ( . 5 . ) 33,8 0,08  
1000 500 ( . 5 . ) 40,2 0,10

05. 4

0,08

2000/2400/2700

44

400x1000x2000h

- 05.145G

( ) 300/400/500 1000 50.

100 300 .

1000 400  
- 05.004G

- 05.020-3000

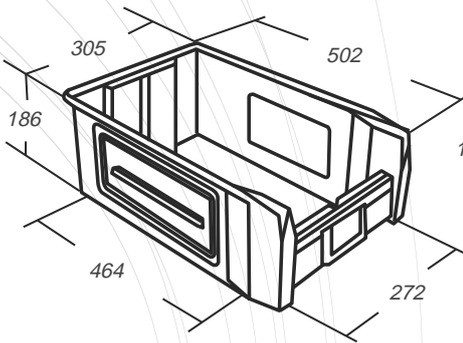
2000

300/400/500

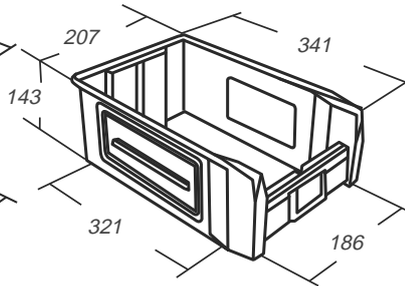
- 380



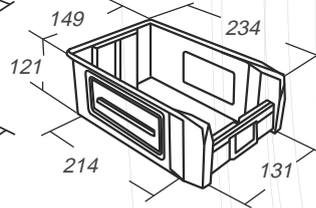
( 50962-96)



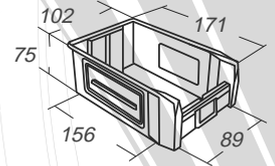
05.405-  
— 20  
— 5 : 502 305 186



05.412-  
— 9.4  
— 12 : 341 207 143

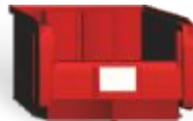
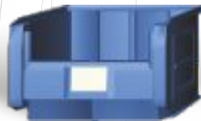


05.432-  
— 3.8  
— 32 : 234x149x121



05.498-  
— 1  
— 98 : 171x102x75

: (7001), (5015), (6011), (3000).



“ ”



500

**05.521-7035**

— 2  
250  
— 300  
— 16,5



**05.522-7035**

( )  
— 2  
250  
— 150  
— 12



**05.523-7035**

( )  
— 1  
— 2  
200  
— 400  
— 400  
— 30



**05.524-7035**

— 2  
250  
— 100  
— 18



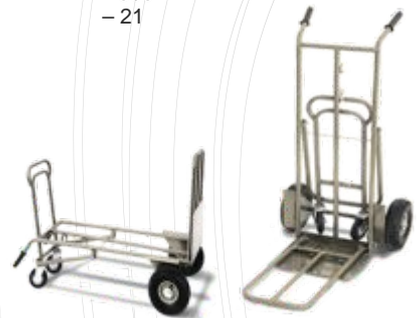
**05.525-7035**

— 1  
— 2  
200  
— 250  
— 200  
— 18,3



**05.526-7035**

45  
— 2  
— 2  
200  
160  
— 300  
— 21



**05.541/6-7035**

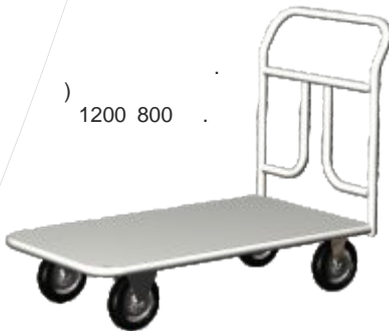
160 (2 +2 )  
1250 600  
- 400

**05.542/6-7035**

160 (2 +2 )  
1200 600  
- 400

**05.541/8-7035**

200 (2 +2 )  
1200 800  
- 600



**05.542/8-7035**

200 (2 +2 )  
1200 800  
- 600



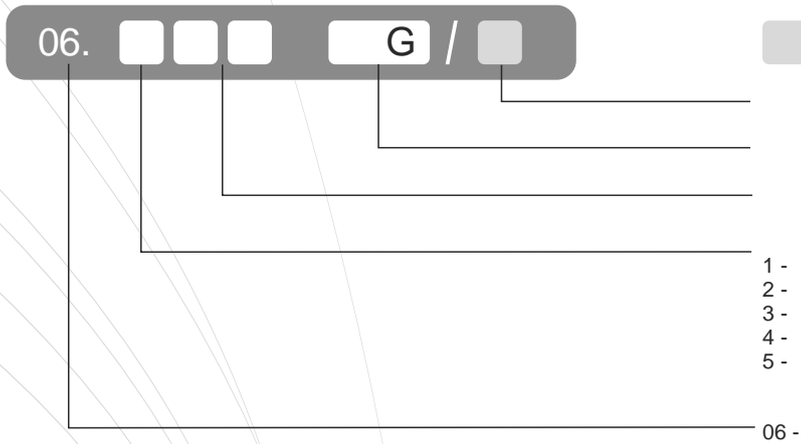
**05.543/6-7035**

(2 +2 )  
160  
1200 600  
- 400

**05.543/8-7035**

(2 +2 )  
200  
1200 800  
- 600





(RAL ...)



- RAL 7001, (      - G)

: 06.224-3000/G

06 -  
2 -  
2 -  
4 -  
3000 -  
/G -

06.2..

—  
—  
—  
—

«      »

100

«      »

30

- 505 445x176  
230x500x500h





- 06.204-  /  ( ) 720 570 1280  
- 52,6  
- 0,53
- 06.224-  /  ( ) 720 570 1280  
- 59,2  
- 0,53
- 06.234-  /  ( ) 720 570 1750  
- 70,6  
- 0,67



06.204-3000/G



06.224-3000/G



06.234-3000/G

06.2..

06.304

« »

« - »

« »

« »

«EUROLOCK»,

« »

100%

15

1,5

10-15

---

---

---

---

---

---

---

---

06.304-7001

- 1500

: 208 : 1655 915 1786h



06.304-7001

06.101-



( ): 1920x975x590

- -30  
- -15  
- -5

: -39,2  
-0,17

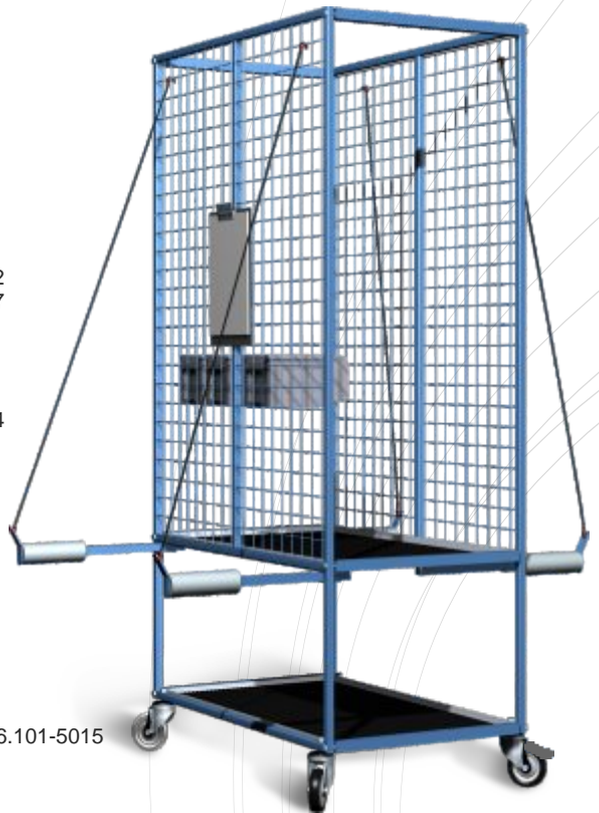
2 :  
06.101A  
1750 980 84

06.101B  
367 275 171

-34,4

-4,8

06.101-5015



06.101-5015

-  
-  
-

4



06.300-



:  
-917  
-817  
-434

( )917 737 434  
-0,3  
-25

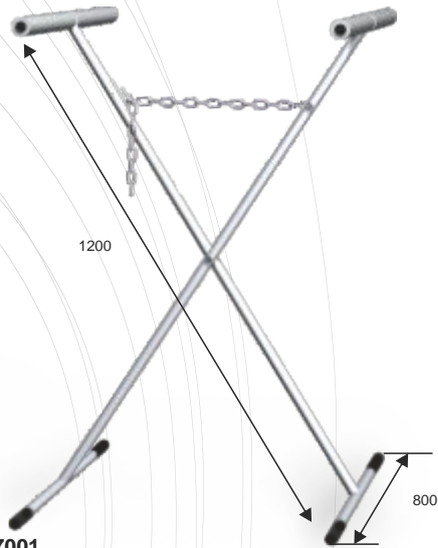
06.300-3000



-C

X-

-0,1  
-5



06.400-7001

06.305-7001

4

: 1113 417 809h

200

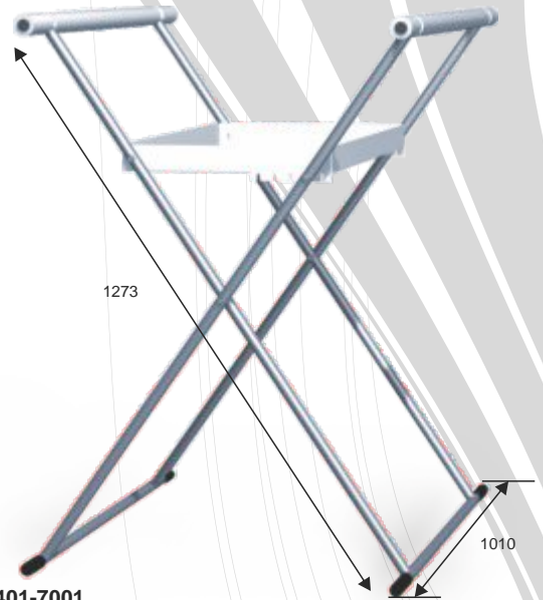
- 8,2      -0,35



X-

C

-0,19  
-10,2



06.401-7001

06.306-7001

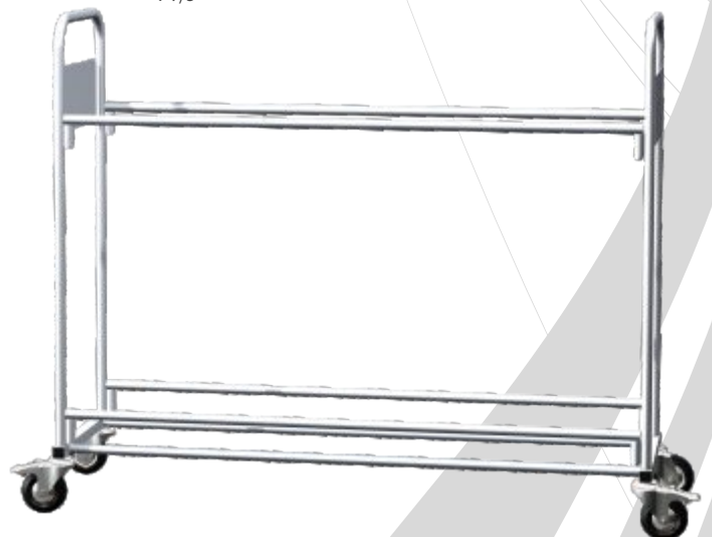
2

4

: 1533 417 1130h

200

- 14,0      -0,7



07.

□ □ □ □ □

S - (RAL ...) , L -

0 -  
1 -  
2 -

07 -

RAL3000

RAL5015

RAL6011

RAL7001

: 07.020S-3000



07. -  
0 -  
20 -  
S -  
-3000 -

07

—  
—  
—

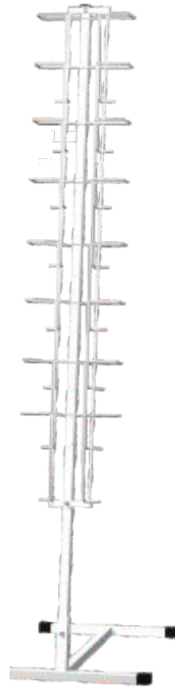
( )

7

« »,

07.208

-4  
: 1,55h ( )



07.232

-4  
: 1,7h ( )



( )

4

07.200-



- 07.111G, 07.112G, 07.113G, 07.114G
- 02.100- 6
- 02.100- 5
- 02.100- 2
- 02.100- 1

« » —

07.200-3000 —

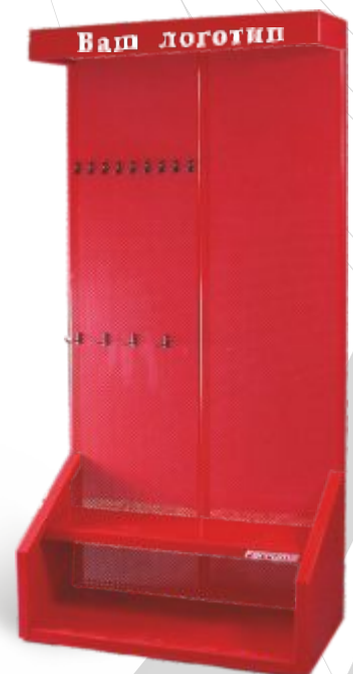
07.020S-3000 —

- 1 .

07.020S

« »

- 23  
- 24





07.020S-  
 2  
 - 2000  
 - 480  
 - 50  
 2  
 - 0,085  
 - 21,62



07.019S-  
 1,9  
 - 1900  
 - 480  
 - 50  
 2  
 - 0,08  
 - 20,66



07.014S-  
 1,39  
 - 1390  
 - 480  
 - 50  
 2  
 - 0,06  
 - 15,36



07.010S-  
 1 - - 1000  
 - 480  
 - 50  
 2  
 - 0,042  
 - 11,32

" "



07.020L-  
 " "  
 - 2000 480 40  
 2  
 - 0,085  
 - 16,5



07.019L-  
 " "  
 - 1900 480 40  
 2  
 - 0,08  
 - 15,8

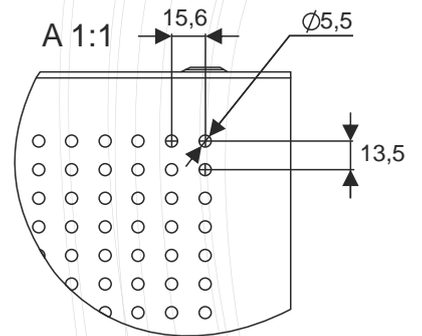
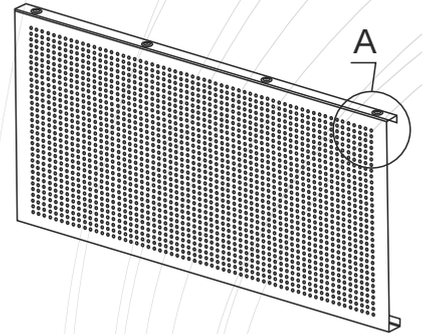


07.014L-  
 " "  
 - 1390 480 40  
 2  
 - 0,06  
 - 11,8



07.010L-  
 " "  
 - 1000 480 40  
 2  
 - 0,042  
 - 8,7

- 5,5 - 1,5



( - 25 . )

«200», «100»



07.111G

L - 100  
- 4  
- 1



07.112G

L - 30  
- 4  
- 1



07.113G

L - 65  
- 4  
- 1



07.114G

L - 120  
- 4  
- 1



07.115G

L - 210  
- 4  
- 1



07.116G

L - 210  
- 4  
- 1



( - 10 . )

07.117G

L - 210  
- 4  
- 1



02.A1-9005

—  
—  
—  
—  
—

(9005)

« »

. 05.498

5



( , , , , )

« » ( 1,5 )

« »

### 08.3..

1,5 ..

« »

V-1

- 1,03

5-

- 12

: 950 500 1950h.

- 300

- 25

- 100

(95% -

365x415x95h

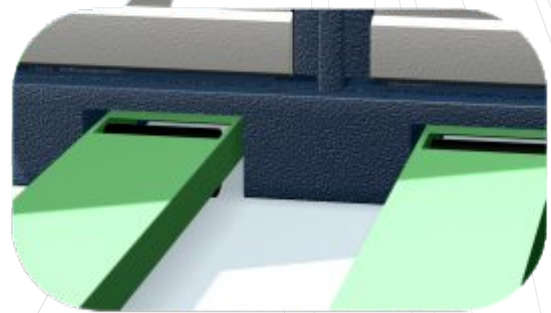
780 415 70h

430 425

890 425

- 960 510 1960h

? ??? «????» ????? ?? ????? ????? ????? ( ? ????? ), ???  
?????? - RAL7016, - RAL 3000, 5015  
?????? ? ?? ??? ????? ?? ? ????? ???? - RAL7035.



RAL3000

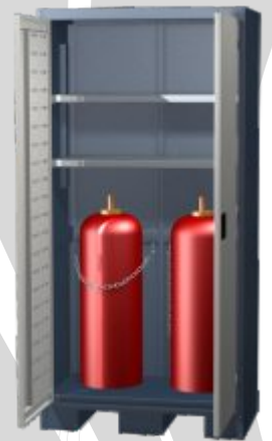
RAL5015

RAL7035

RAL7016

08.3..

- 
- 
- 
- 
- 08.3001-1 — 94,5
- 08.3002-2 — 100,7



08.3..

08.3004-4

— 100



08.3032-2  
3

— 115



08.3062-2  
6

— 125



08.3106-6  
10

— 150



08.3058-8  
5

— 132



08.3058-

08.3202-2  
20

— 162



08.3202-



08.301

- 08.3004;
- 08.3032;
- 08.3062.
- 3

08.302

- 08.3004;
- 08.3032;
- 08.3062.
- 4

: 890 425

08.303

- 08.3106; 08.3202; 08.3058.
- 4

: 430 425

« »  
 « »  
 : MDF 900 ).

1,5 -  
 - 600 , -

1,5 :  
 - 900 :

35 , (



08.019G



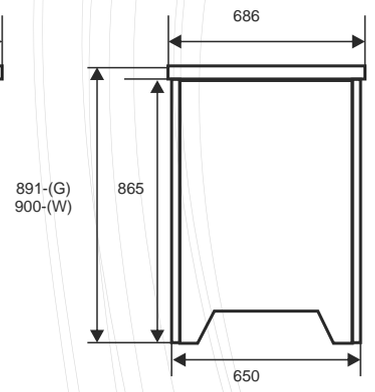
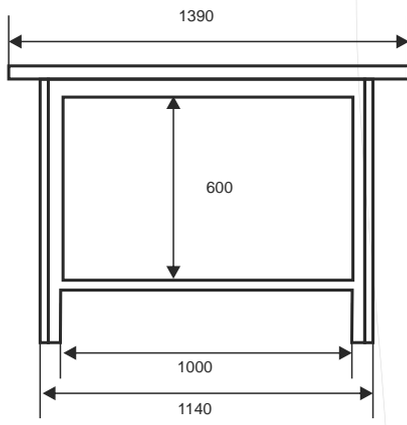
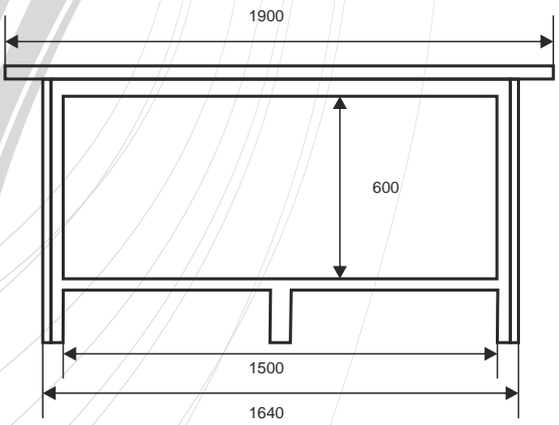
08.014W

- 0,22  
 ( . ) - 81  
 ( . ) - 71

08.019-

- 0,26  
 ( . ) - 63,5  
 ( . ) - 61

08.014-



400  
 RAL7016 ,

08.520

- 2 : 1203 615 921h  
 - 41,5 - 0,125



08.530

- 3 : 1203 615 921h  
 - 52,6 - 0,17



08.0..

« »

( " " " ")

—  
—  
—

RAL7016,

RAL 7001.

08.402

" "  
— 2 : 650 500 430h  
— 25,6 — 0,16



08.403

" "  
— 3 : 650 500 430h  
— 28,7 — 0,16



08.410

" "  
— : 650 500 595h  
— 23 — 0,22



08.404

" "  
— 4 : 650 500 430h  
— 37,6 — 0,22



08.405

" "  
— 5 : 650 500 430h  
— 40,5 — 0,22



08.406

" "  
— 6 : 650 500 430h  
— 43,6 — 0,22



« »



3



5



3

3



3

5



5

5



3

3

5



5

3

5



« » -



1



2



« »



3



5



3

3



5

3



5

5

10.001

20

- 495  
- 250  
- 260

- 535  
- 260  
- 534

( -2 )

-2,5



**09.001, 09.002**

3

1

1,5

100

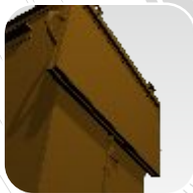
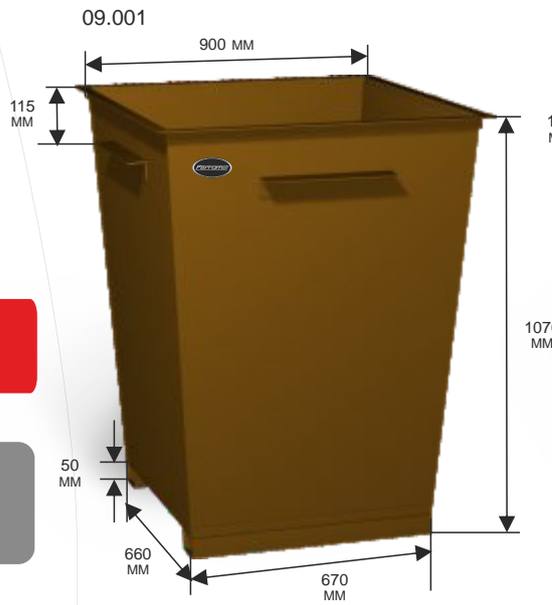


02.A100

( 100 ):

220

- 400 !



RAL 3000,

RAL 3000



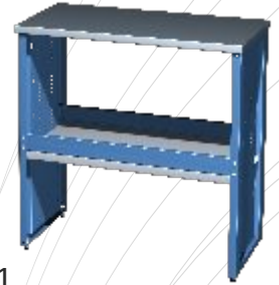
09.005

« »

« »

440

— RAL5015 RAL7001.  
— RAL7001.



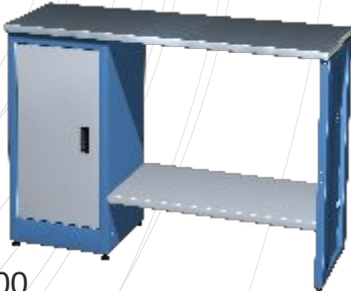
1-001

— 1320x460x830h

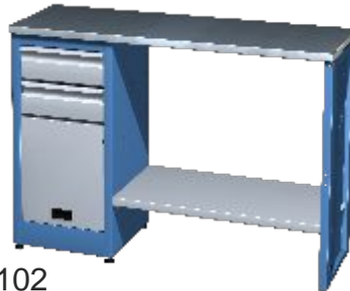
- 380
- 250
- 40
- 25

— 920 460 830h

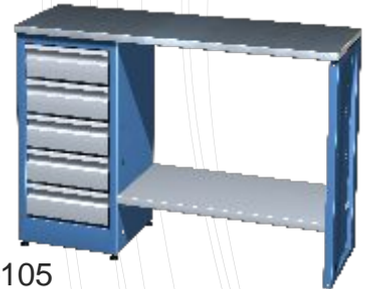
- 300
- 200
- 40



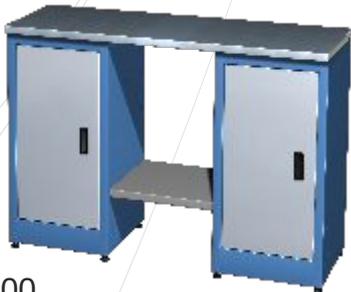
1-100



1-102



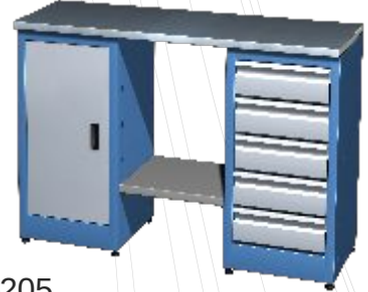
1-105



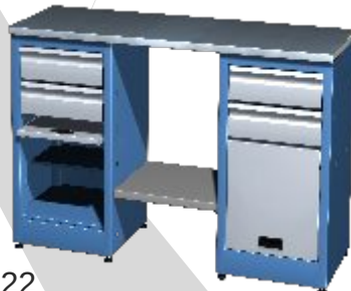
1-200



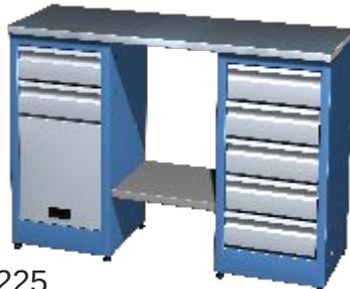
1-202



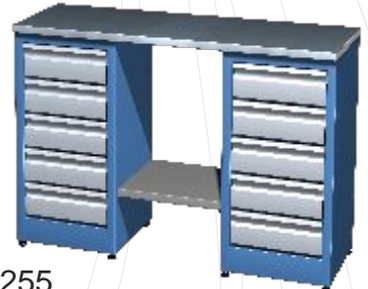
1-205



1-222



1-225



1-255

790 460 460h

- 16,5



**1-410**

790 460 460h

- 20,6



**1-412**

790 460 460h

- 16,5



**1-405**

**1-400**

( 2 ) : 437 440 391h

790 460 460h

- 25,16



**1-313G**

: 1320 455 26h

1320 455 26h

- 10,7



**3-122**

- 920 440 1901  
- 50  
- 250

1 : 180 504 2040  
2 : 184 92 963  
- 51,3

**1-500**

400 440

40 420 460h

- 2,3

**5-040-7001**

: 400 440 29h ( 5 . )

: 170 420 460h  
- 9,5

**5-086-7001**

: 860 440 29h ( 5 . )

170 460 880h

- 18,5

**5-132-7001**

: 1320 440 29h ( 5 . )

170 460 1340h

- 27

**1-501**

860 440

**5-040-G**

: 400 440 29h ( 5 . )

170 420 460h

- 9,5

**5-086-G**

: 860 440 29h ( 5 . )

170 460 880h

- 18,5

**5-132-G**

: 1320 440 29h ( 5 . )

170 460 1340h

- 27

**7-013**

( 2 ) : 434 30 1318





: TUV,ANSI/ASME,



51.108



: 8  
:8/10, 11/13,  
12/14, 16/18, 17/19, 19/22,  
24/27, 30/32

51.115



: 15  
: 10 140,  
12 150, 16 180, 19 200,  
22 200  
: 5  
: 2 150, 3 150, 4 150  
: 2 120, 3 120,  
4 120

51.130



: 30  
: 6.5 38, 6.5 150, 5.5 125  
: 2 38, 2 100, 1 80  
:TORX: T10,  
15, 20, 25, 30«+»: 0,  
1, 2, 2, 3PZ: 1, 1, 2, 2, 3, 3«-»:  
3, 4, 5, 5, 7  
L=250

51.132



: 32  
:TORX: T10,  
15, 20, 25, 30«+»: 0,  
1, 2, 2, 3PZ: 1, 1, 2, 2, 3, 3  
«-»: 3, 4, 5, 5, 7.  
: 6.5 38, 3 80, 4 100,  
5.5 125, 6.5 150, 8 175  
: 2 38, 1 75, 2 100.  
PZ: 1 75,  
3 100.

51.159



: 59  
1/4":  
Hex: 3, 4, 5, 6«+»: 0, 1, 2, 3  
«-»: 4, 5, 5, 6, 5PZ: 0, 1, 2,  
3Star 8, 9, 10, 15,  
20, 25, 27, 30, 40  
: 25 (1/4"): 3, 5,  
4, 4, 5, 5, 5, 6, 7, 8, 9, 10,  
11, 12, 13, 14  
50 (1/4"): 4, 5,  
6, 7, 8, 9, 10, 11, 12, 13  
(1/4"): 50  
100 (1/4").  
(1/4").  
(1/4").  
(1/4").  
SPLINE: 5, 6,  
8, 10.

51.106



: 6  
L=240

51.110



: 10  
:6/7,  
8/9, 10/11, 12/13, 14/15,  
16/17, 18/19, 20/22, 21/23,  
24/27

51.125



: 25  
: 7, 8, 9, 10, 11, 12, 13, 14,  
15, 16, 17, 18, 19, 22, 24  
: 1.5, 2, 2.5, 3, 4, 5, 5.5, 6, 8,  
10

51.158



: 58  
(1/2"): 10,  
11, 12, 13, 14, 15, 16, 17,  
18, 19, 20, 21, 22, 23, 24,  
27, 30, 32  
: «+» 3, 4«-» 8,  
10 PZ 3, 4 Hex: 5, 6, 7, 8,  
10, 12  
Star: 20, 25, 30, 40,  
45, 50, 55,  
60.SPLINE: 5, 6, 8,  
10, 12.

51.170



: 70  
: 8 6,  
12 10, 18 14,  
24 20.  
E:(1/2"): 4,  
5, 6, 7, 8, 10, 11  
(1/4"): 12, 14, 16, 18, 20,  
22, 24  
1/4": 50  
1/2" 1/4".

51.160



: 160

51.187



: 187

51.215



: 215

(? ")  
(1/2"): 12  
(1/2")-  
(25 )  
(? ")  
(1/2"): 16,  
18, 21  
(? ")  
80 : 13, 14, 15,  
17, 19, 22  
TORX: 6,  
8, 9, 10, 15, 20, 25,  
27, 30, 40, 45, 50,  
55, 60, 70.  
1/2".

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

( )

(ABS) –

(PVC, PVC-P, FPVC) –

\_\_\_\_\_

\_\_\_\_\_

0,6 1,5 –

0,4 2 .

1,5 –

1,5-2

IV/IV . . .

1 –

2 –

35  
II/II (

(MDF – Medium Density Fiberboard)

25%).

, E/I, I/I, I/II, II/III, II/IV, III/III, III/IV,



( )

\_\_\_\_\_

( ) -8, -2000.

(«swimmy- »).

( ). -8, -280000

- 5000000

+ 70 °C

: -20 °C

\_\_\_\_\_

( ), -

( ).

« » « » « » « »

( )

« »

35 27

« »

« »

( ),

( )

1-2

25

17

1,5

15

25

1,5

« ».

)

( )

28 38

«EUROLOCK»,

180° );

5

« »

( . );

« »

25-40

50

-60 +150

« »);

( .







2-4

16-24  
0,7-1,5

90

4-8

20-50

10-15

10-15

10000 1000

2

5600, 800 350 1800h  
9500 950 400 1900h

10%,

20%,

5040 7600

4

5, (

1,25  
1,19

1,5

5040 5070

30

5-10

- 10-20

10-30

30



# **ООО "Феррум"**

**140500 Московская обл.  
г. Луновицы  
ул. Южная 11**

**+7 (496) 633-24-56**

**+7 (496) 633-24-57**

**+7 (496) 636-25-25**

**[www.ferrum.ru](http://www.ferrum.ru)  
[sales@ferrum.ru](mailto:sales@ferrum.ru)**