



160024, .

, . 42, 8-921-051-00-00, . 8(8172) 239-555  
 352523343528 305352527900041  
 / 30101810000000000920 044030920  
 : order@zprofssystem.ru



**zprofssystem.ru**  
 ЗАВОД ПРОФИЛЬНЫХ СИСТЕМ

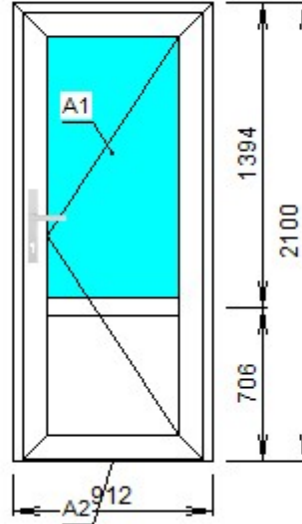
!!!

( 8-921-051-00-00

5469120017612150)

:4 1x16(AL)x4 1, =24  
 : 24

EXPROF ( )  
 58 Prowin



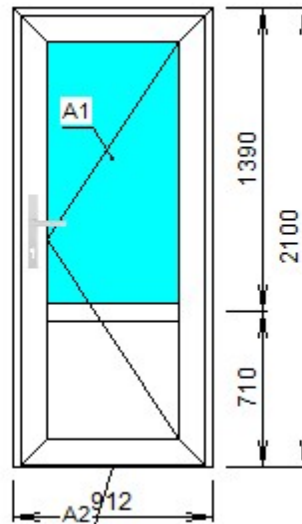
: 1,92  
 : 48,12  
 : 14000,00  
 - : 1

C :

	3 ( )
( 2- )	35
	/
	- Elementis L-1600 (4 )
	9
	ROTO

:4 1x16(AL)x4 1, =24  
 : 24

REACHMONT ( )  
 Eco 60



: 1,92  
 : 42,21  
 : 13800,00  
 - : 1

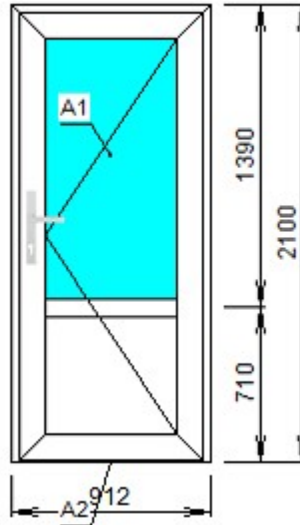
C :

	3 ( )
( 2- )	35
	/
	- Elementis L-1600 (4 )
	13
	ROTO

:4 1x16(AL)x4 1, =24  
: 24

3

REACHMONT ( )  
Eco 60



: 1,92 . .  
: 42,21 .  
: 13800,00 .  
- : 1 .

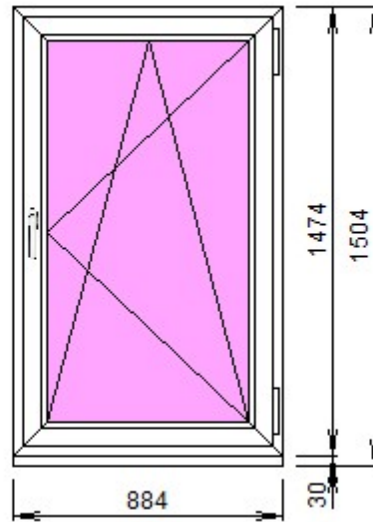
C

	3 ( )
( 2- )	35
	/
	- Elementis L-1600 (4 )
	13
	ROTO

:4TopNx16(AL)x4 1, =24 ( )

4

EXPROF ( )  
58 Prowin



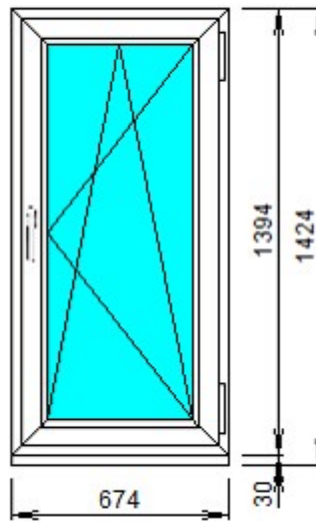
C

	VORNE ( )
	" " ( )

:4 1x24(AL)x4 1, =32

5

IVAPER 62 Trend



C

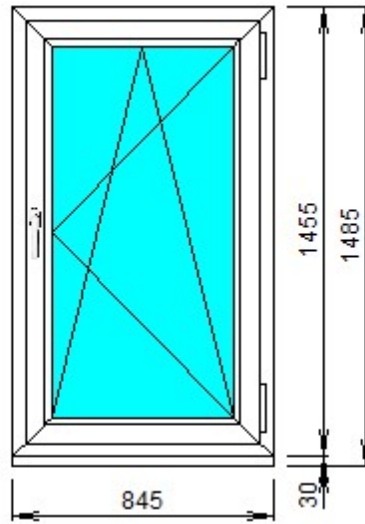
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

6

IVAPER 62

-----  
 : /  
 : 1,23 . . .  
 : 37,46 .  
 : 8600,00 .  
 - : 1 .



C

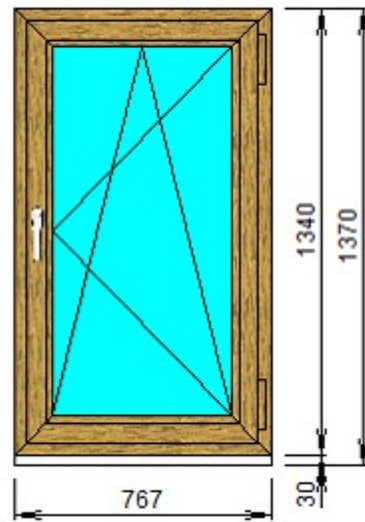
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

7

IVAPER 62

-----  
 : /  
 FL-G  
 : 1,03 . . .  
 : 32,02 .  
 : 9700,00 .  
 - : 1 .



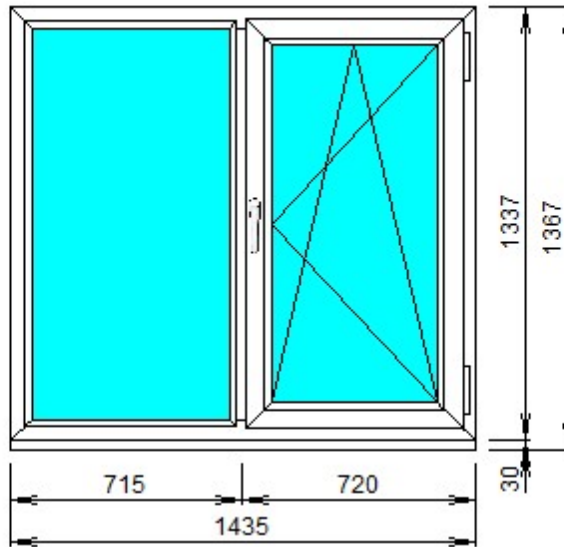
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

8

IVAPER 62



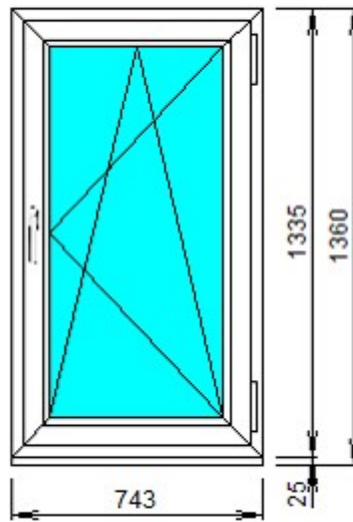
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

9

REACHMONT ( )  
Eco 60



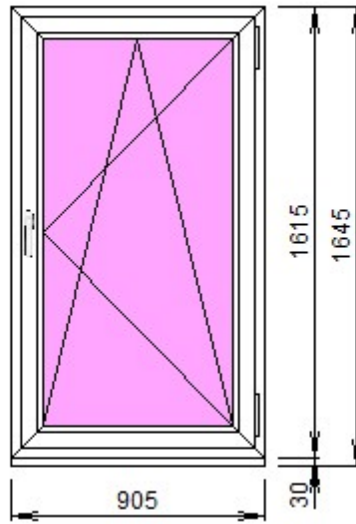
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

10



: 1,46 . .  
: 34,31 .  
: 7400,00 .  
- : 1 .

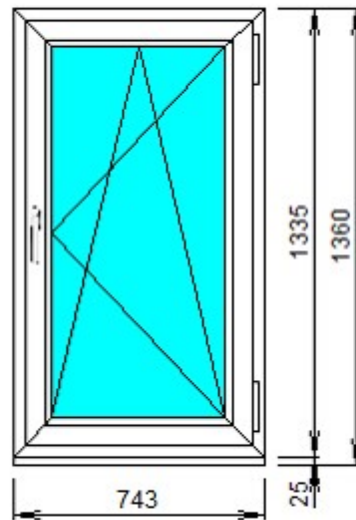
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

11



: 0,99 . .  
: 23,40 .  
: 5200,00 .  
- : 1 .

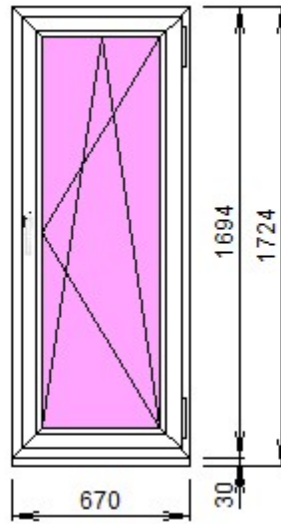
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

12



: 1,13  
: 27,53  
: 5700,00  
- : 1

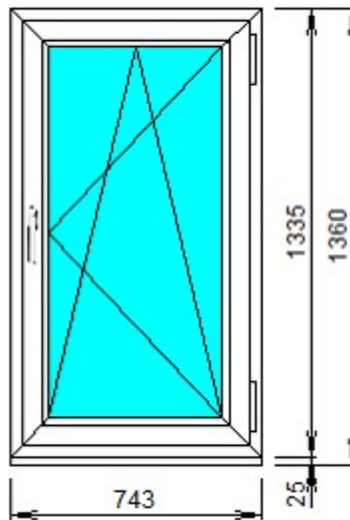
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

13



: 0,99  
: 23,40  
: 5200,00  
- : 1

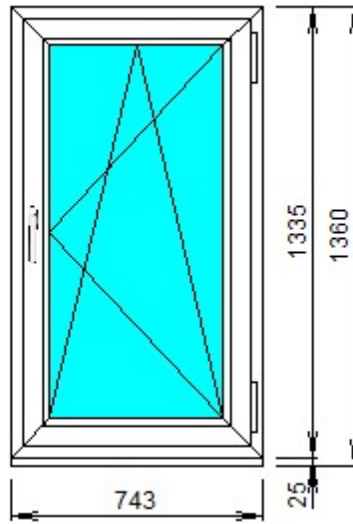
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

14



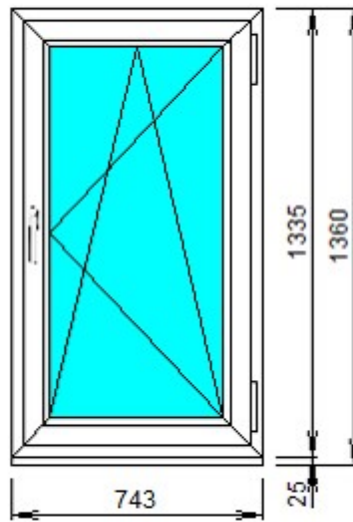
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

15



C

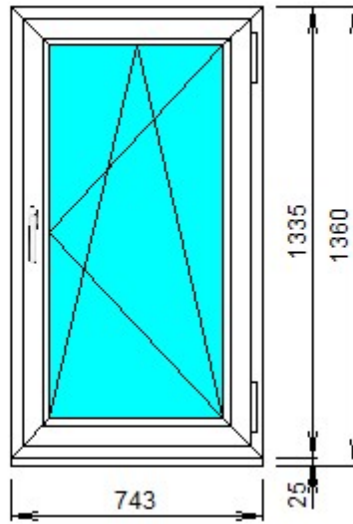
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



REACHMONT ( )  
Eco 60

16



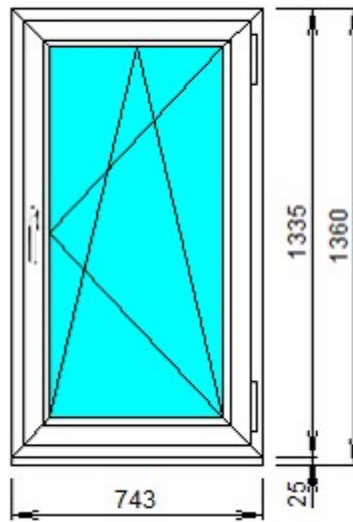
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

17



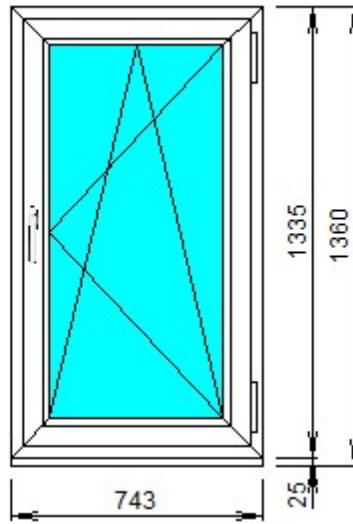
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

18



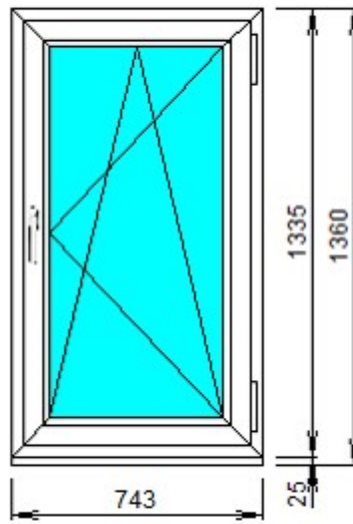
C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

19



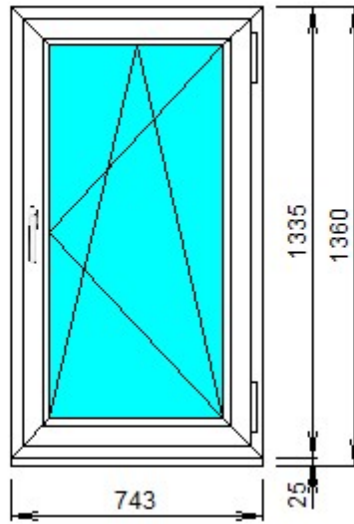
C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

20

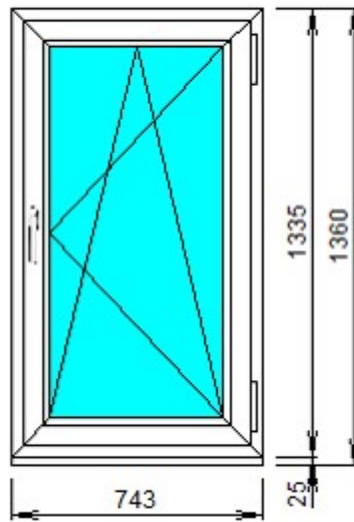


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

21

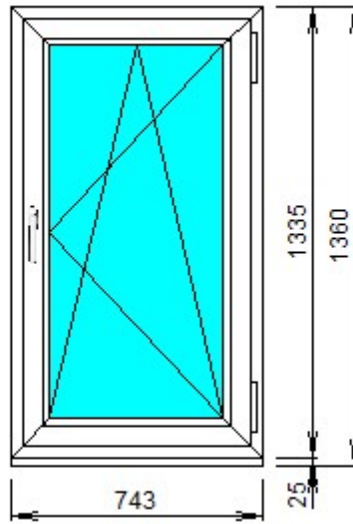


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

22



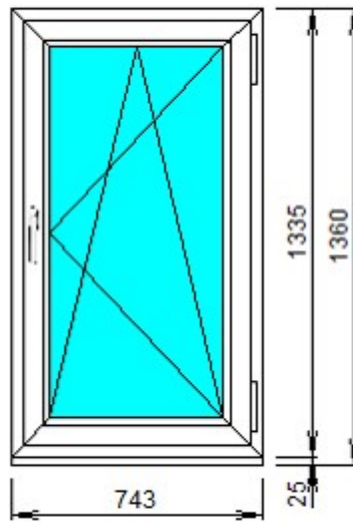
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

23



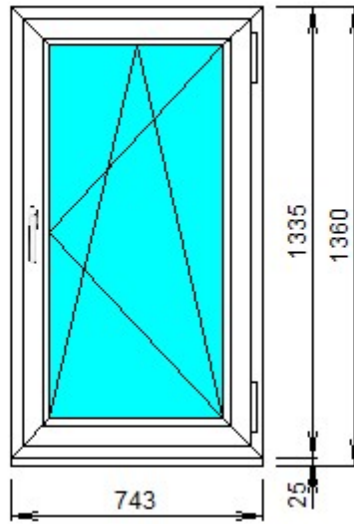
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

24



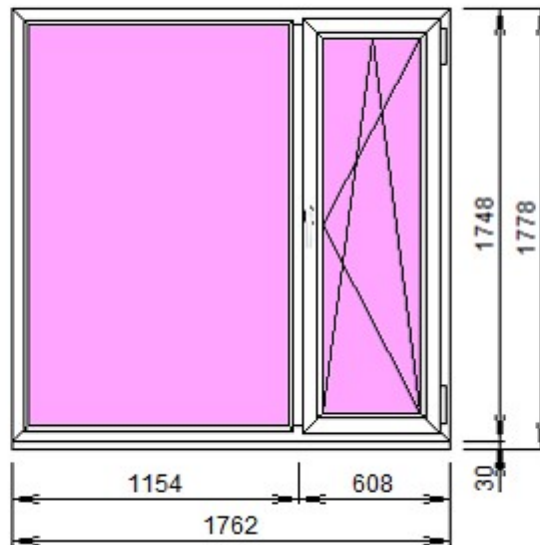
C

	VORNE ( )
	" " ( )

:4TopNx10(AL)x4 1x10(AL)x4 1, =32 ( )

25

IVAPER 70



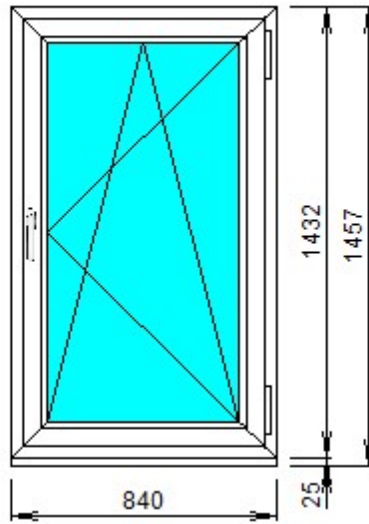
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

26



-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

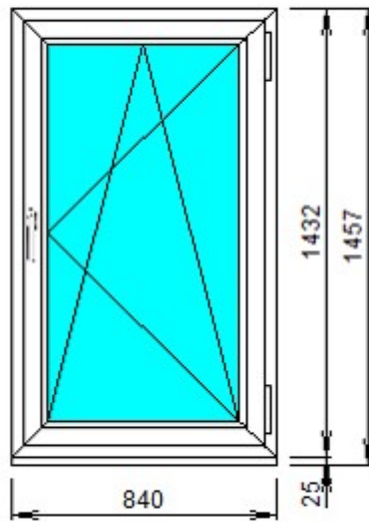
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

27



-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

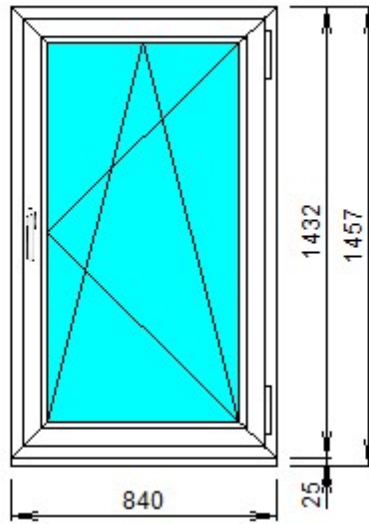
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

28



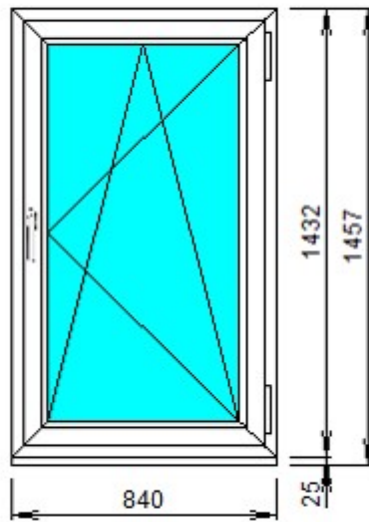
-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

29

REACHMONT ( )  
Eco 60



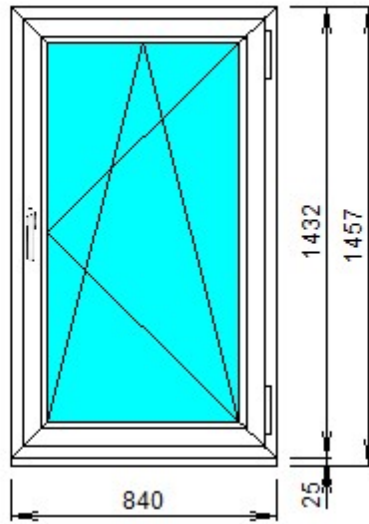
-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

30



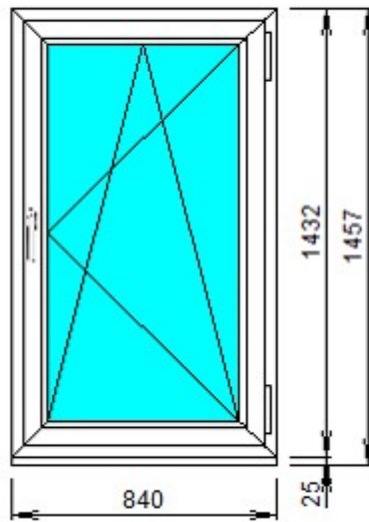
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

31



C

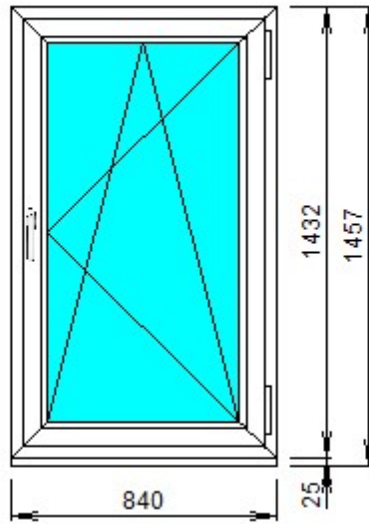
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



REACHMONT ( )  
Eco 60

32

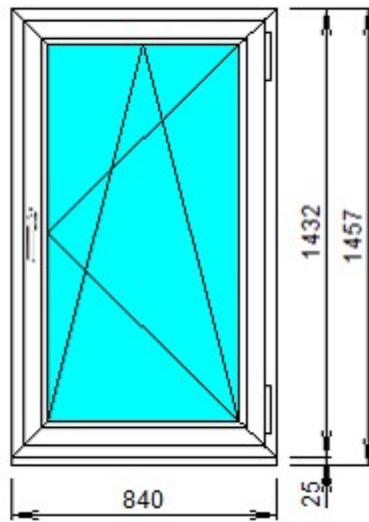


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

33

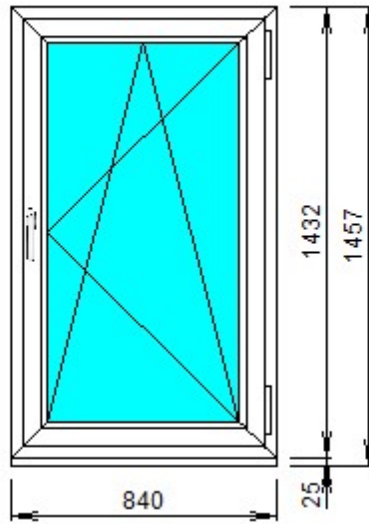


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

34



-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

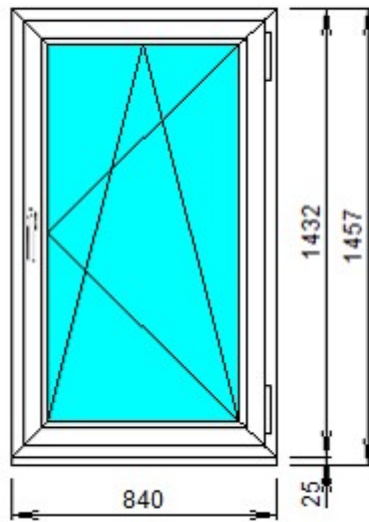
C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

35



-----  
 : /  
 : 1,20 . . .  
 : 27,82 . . .  
 : 5800,00 . . .  
 - : 1 . . .

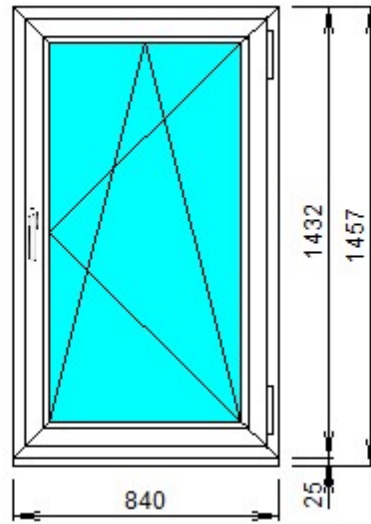
C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

36



C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

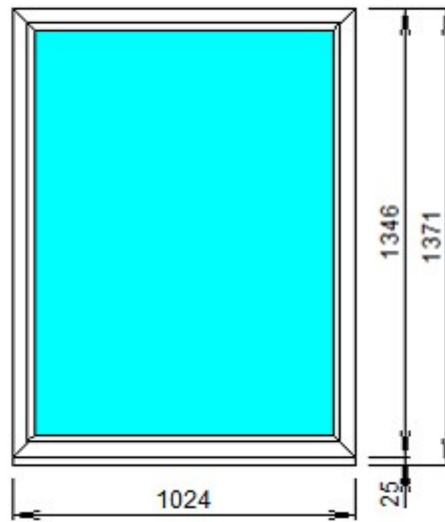
37

REACHMONT ( )  
Eco 60

-----  
: /

:1,38 . . .  
:40,23 .

:4300,00 .  
- :1 .



C

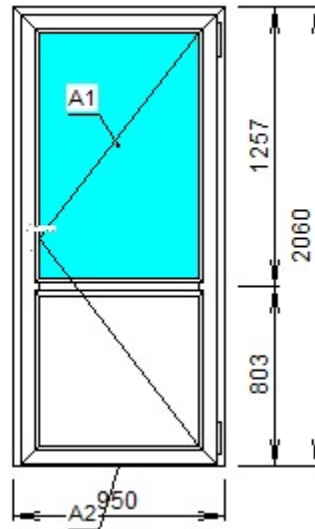
--	--

:4 1x16(AL)x4 1, =24

: 24

REACHMONT ( )  
Eco 60

38



20

: 1,96 . .  
: 35,60 .  
: 9700,00 .  
- : 1 .

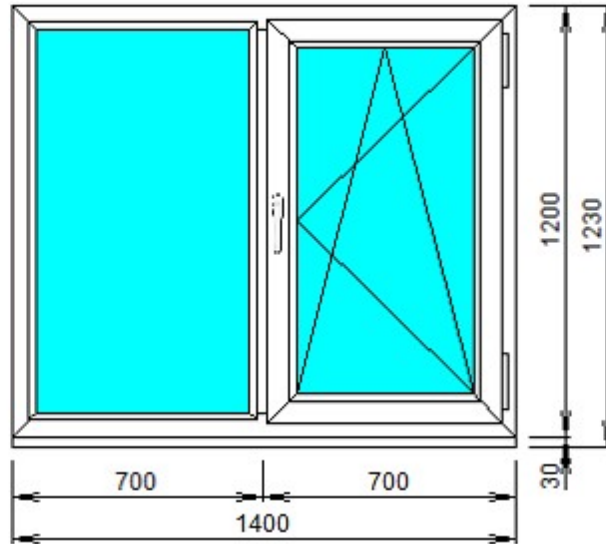
C

	3 ( )
( 2- )	25
	/
	- Elementis L-1600 (4 )
	ROTO

:4 1x14(AL)x4 1x14(AL)x4 1, =40

39

IVAPER  
70 ProTherm



: 1,68 . .  
: 60,55 .  
: 8500,00 .  
- : 1 .

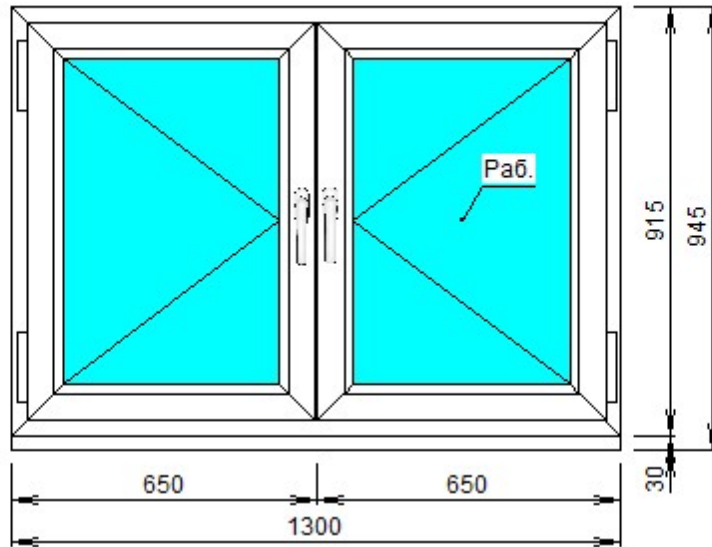
C

	INTERNIKA ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

40

IVAPER  
62 Trend



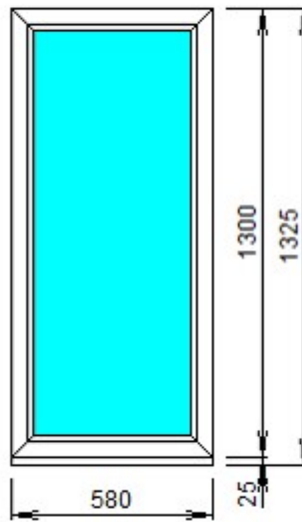
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

41

REACHMONT ( )  
Eco 60



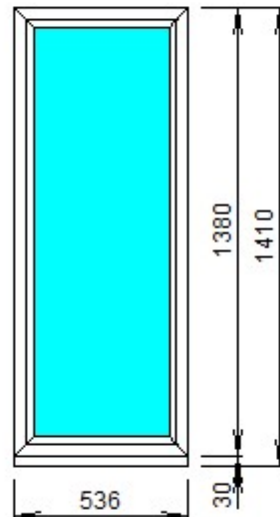
C

--	--

:4 1x10(AL)x4 1x10(AL)x4 1, =32

42

IVAPER  
62 Trend



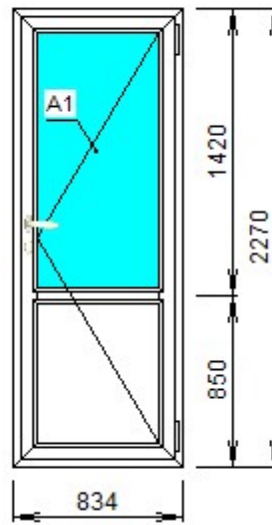
C

--	--

:4 1x10(AL)x4 1x10(AL)x4 1, =32  
: 32

IVAPER  
70

43



-----  
:  
: 1,89  
: 58,95  
: 12500,00  
- : 1

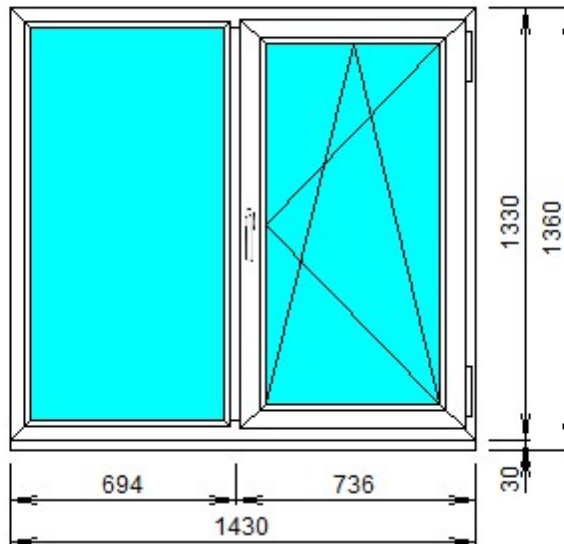
C :

	3 ( )
( 2- )	
	/
	- Elementis L-1600 (4 )
	ROTO

:4 1x16(AL)x4 1, =24

44

EXPROF ( )  
58 Prowin



-----  
:  
: 1,90  
: 43,55  
: 8200,00  
- : 1

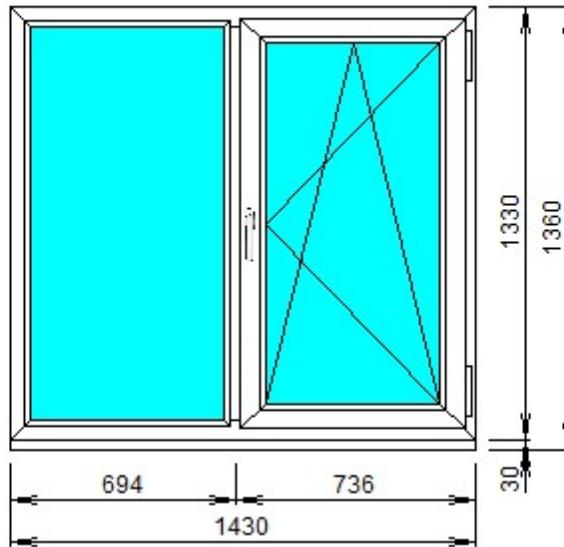
C :

	INTERNIKA ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

45



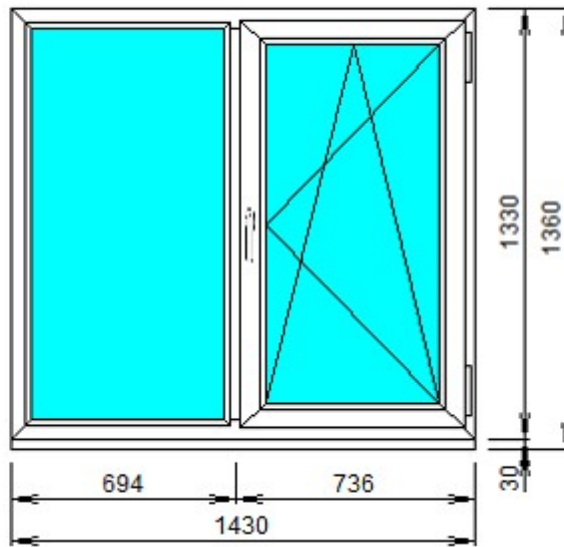
C

	INTERNIKA ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

47



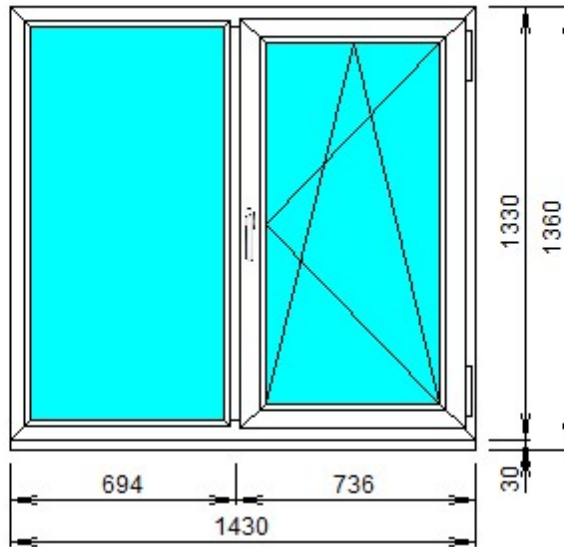
C

	INTERNIKA ( )
	" " ( )

:4 1x16(AL)x4 1, =24

48

EXPROF ( )  
58 Prowin

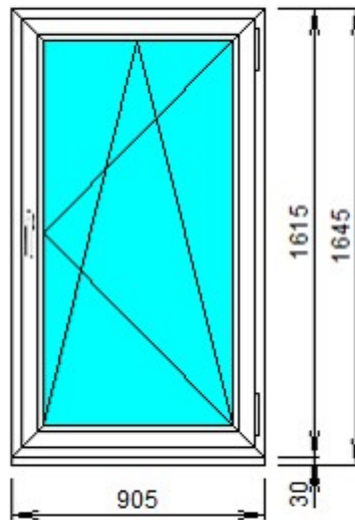


C

	INTERNIKA ( )
	" " ( )

:4 1x16(AL)x Solartek ( ) STR 35 BL SR PSxx4 1, =24  
49

EXPROF ( )  
58 Prowin



C

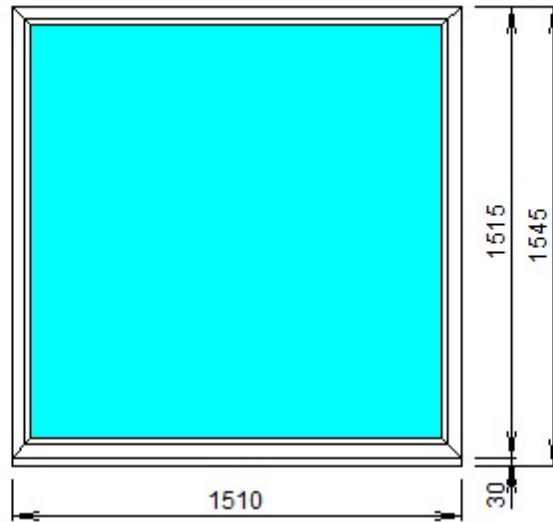
	VORNE ( )
	" " ( )

:4 1x16(AL)x Solartek ( ) STR 35 BL SR PSxx4 1, =24



EXPROF ( )  
58 Prowin

50

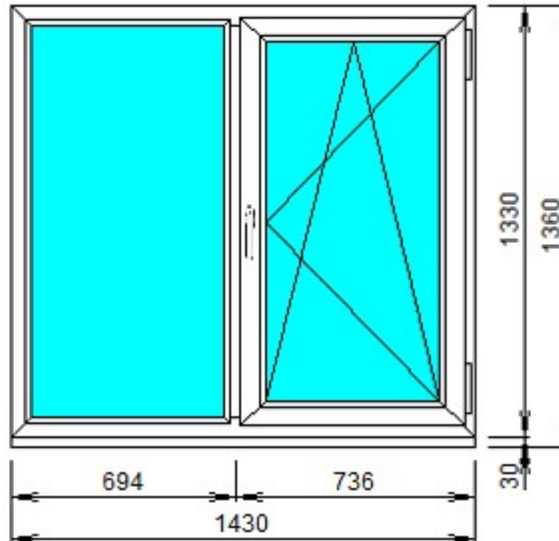


C

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

51



C

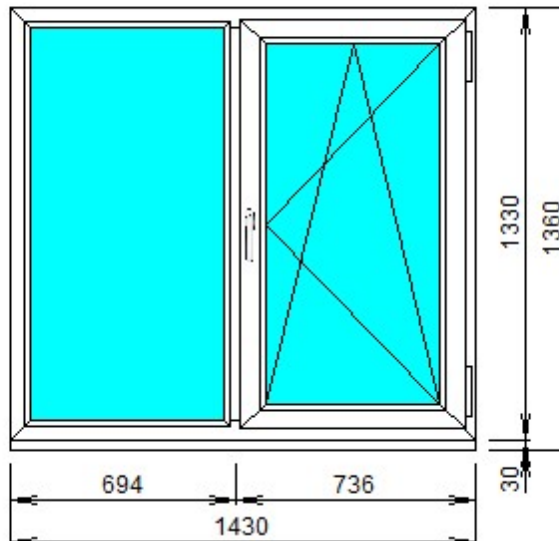
INTERNIKA ( )

" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

52



C

	INTERNIKA ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

53

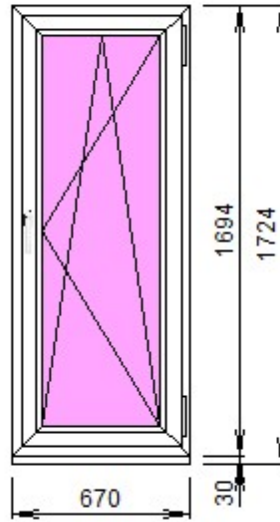
EXPROF ( )

58 Prowin

-----  
: /

:1,13 . .  
:27,53 .

:5700,00 .  
- :1 .



C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

54

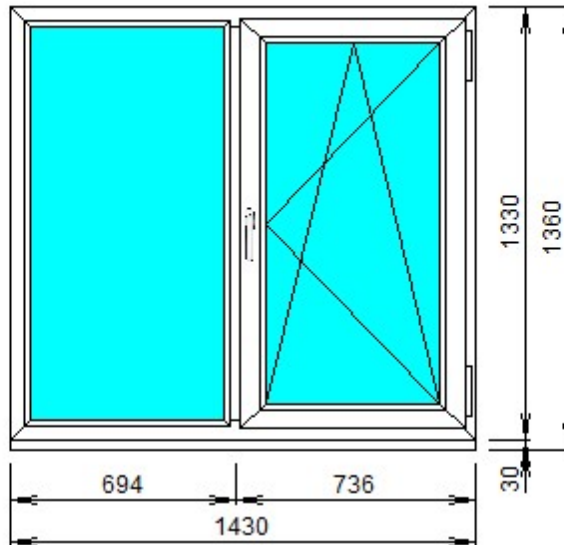
EXPROF ( )

58 Prowin

-----  
: /

:1,90 . .  
:43,55 .

:8200,00 .  
- :1 .



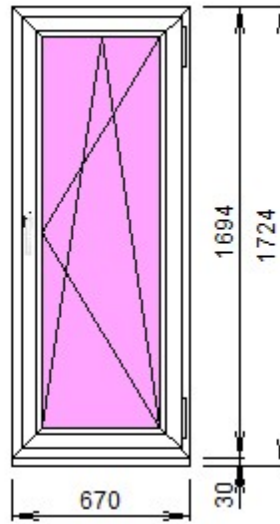
C :

	INTERNIKA ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

55



: 1,13  
: 27,53  
: 5700,00  
- : 1

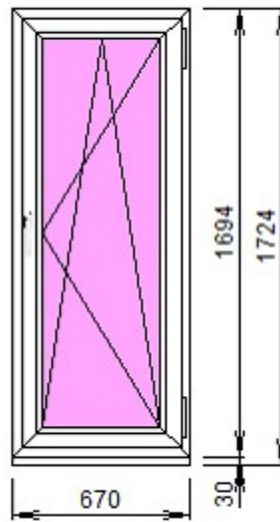
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

56



: 1,13  
: 27,53  
: 5700,00  
- : 1

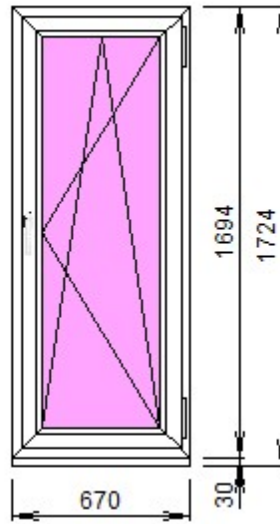
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

57



: 1,13 . . .  
: 27,53 .  
: 5700,00 .  
- : 1 .

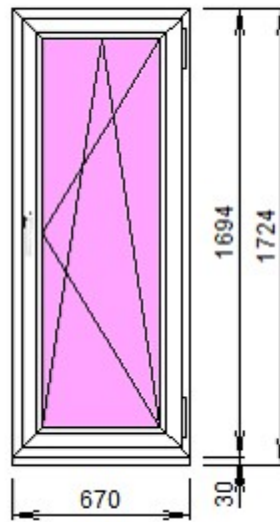
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

EXPROF ( )  
58 Prowin

58



: 1,13 . . .  
: 27,53 .  
: 5700,00 .  
- : 1 .

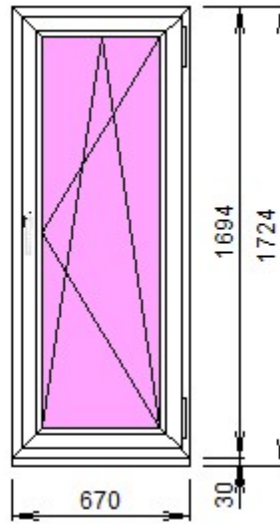
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

59

EXPROF ( )  
58 Prowin



: 1,13 . . .  
: 27,53 . . .  
: 5700,00 . . .  
- : 1 . . .

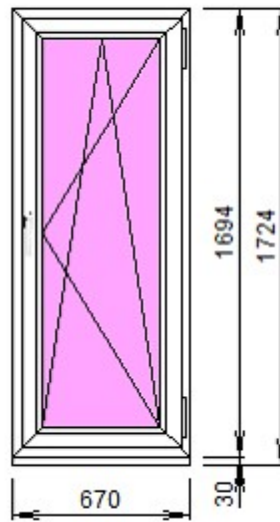
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

60

EXPROF ( )  
58 Prowin



: 1,13 . . .  
: 27,53 . . .  
: 5700,00 . . .  
- : 1 . . .

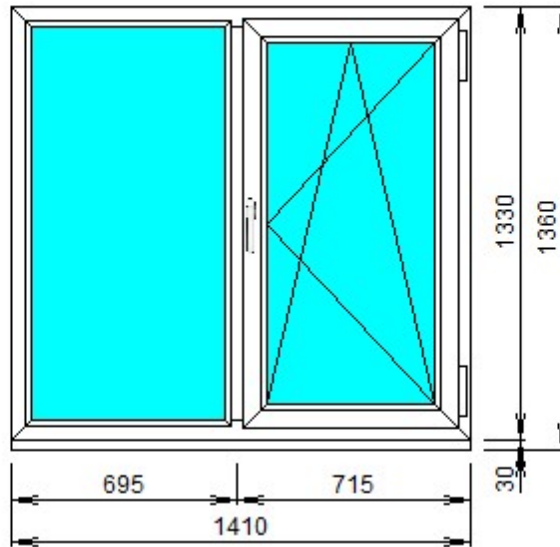
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

61

EXPROF ( )  
58 Prowin



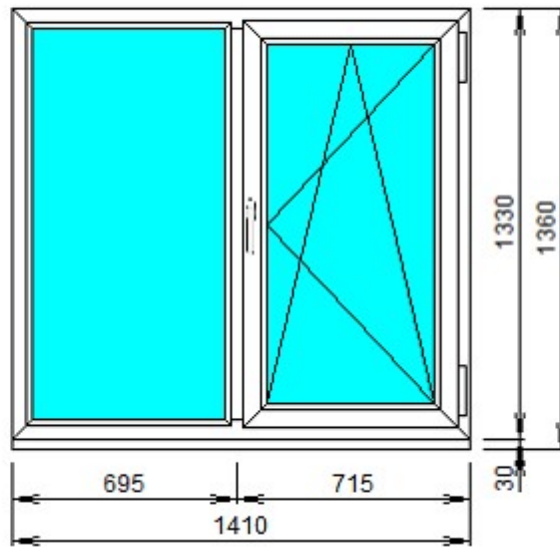
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

62

EXPROF ( )  
58 Prowin



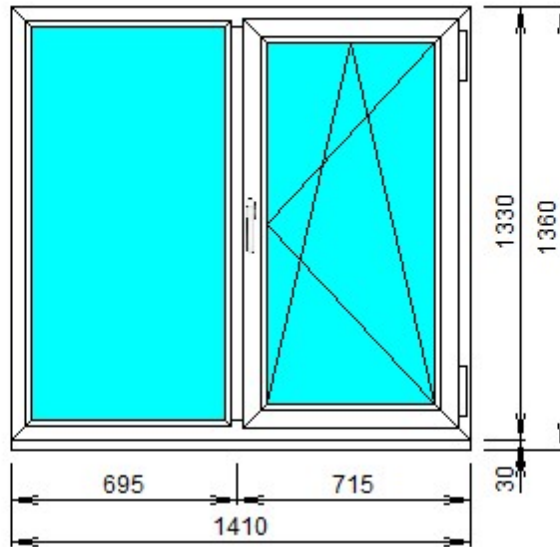
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

63

EXPROF ( )  
58 Prowin



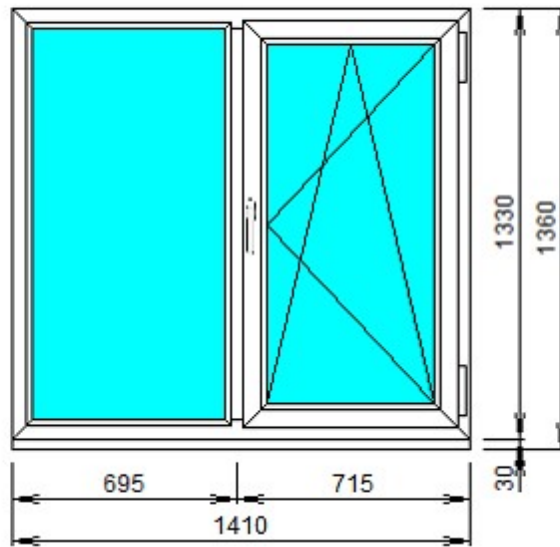
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

64

EXPROF ( )  
58 Prowin



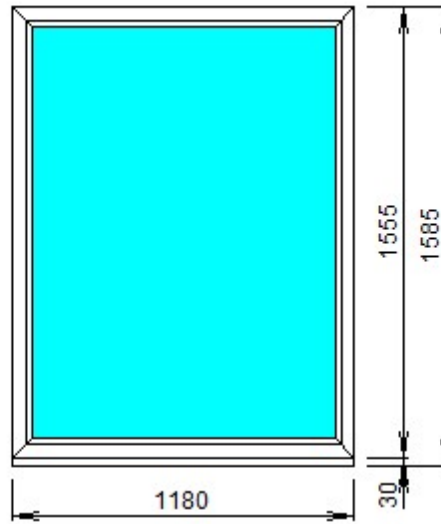
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

65

IVAPER 70 ProTherm

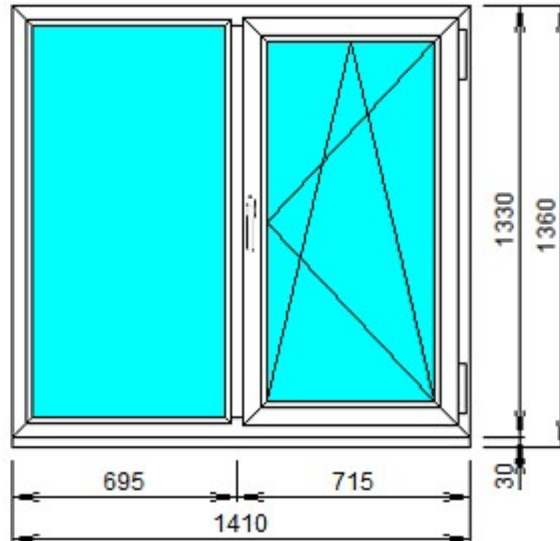


-----  
 : /  
 /  
 : 1,83 . . .  
 : 60,71 .  
 : 7000,00 .  
 - : 1 .

C :  
 :4 1x16(AL)x4 1, =24

66

EXPROF ( )  
58 Prowin



-----  
 : /  
 /  
 : 1,88 . . .  
 : 43,12 .  
 : 7800,00 .  
 - : 1 .

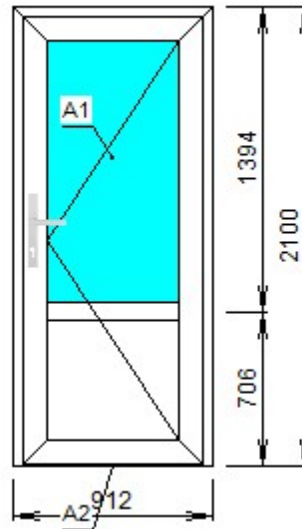
C :  
 :4 1x16(AL)x4 1, =24  
 : 24

	VORNE ( )
	" " ( )



EXPROF ( )  
58 Prowin

67



: 1,92  
: 48,12  
: 14000,00  
- : 1

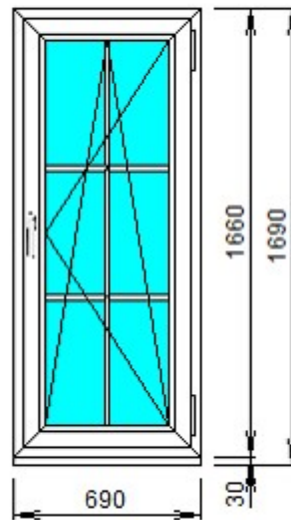
C

	3 ( )
( 2- )	35
	/
	- Elementis L-1600 (4 )
	9
	ROTO

:4 1x14(AL)x4 1x14(AL)x4 1, =40

IVAPER  
70 ProTherm

68



: 1,15  
: 43,80  
: 8500,00  
- : 1

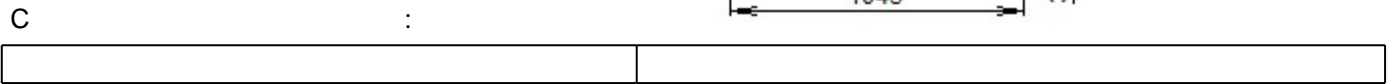
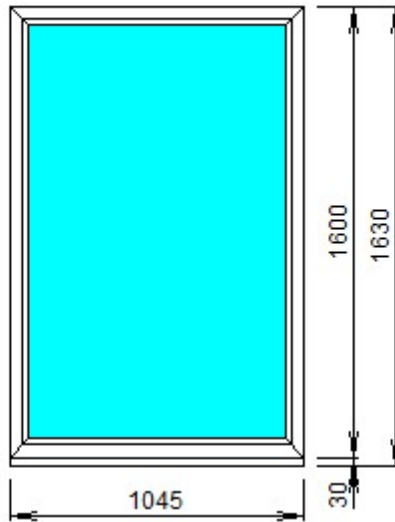
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

IVAPER  
70 ProTherm

69

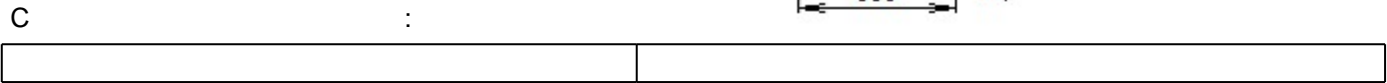
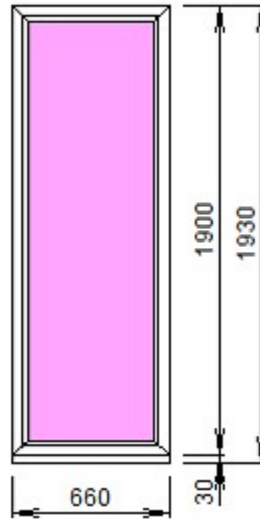


:4TopNx14(AL)x4 1x14(AL)x4 1, =40 ( )

70

IVAPER  
70 ProTherm

: 1,25 . . .  
: 42,46 . . .  
: 4800,00 . . .  
- : 1 . . .



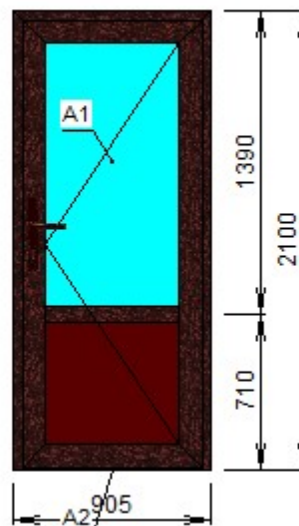
:4 1x16(AL)x4 1, =24  
: RAL8017x 24 x,=24,5

71

IVAPER 62

20

: 1,90 . . .  
: 53,49 . . .  
: 19000,00 . . .  
- : 1 . . .



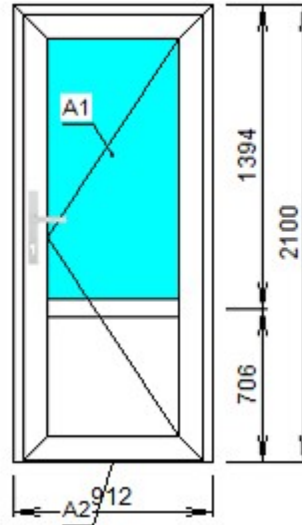
C - : 1 . . .

	3 ( )
( 2- )	35 /
	/
	- Elementis L-1600 (4 )
	1,4
	ROTO

:4 1x16(AL)x4 1, =24  
: 24

72

EXPROF ( )  
58 Prowin



: 1,92 . . .  
: 48,12 . . .  
: 14000,00 . . .  
- : 1 . . .

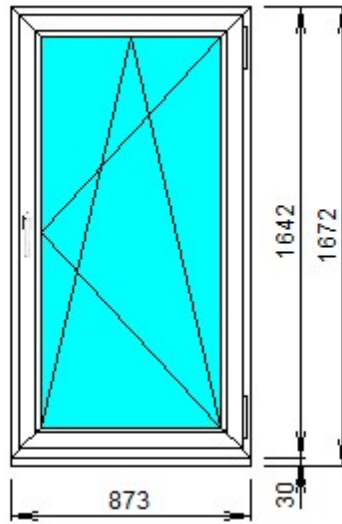
C

	3 ( )
( 2- )	35 .
	/
	- Elementis L-1600 (4 )
	9
	ROTO

:4 1x10(AL)x4 1x10(AL)x4 1, =32

IVAPER  
62 Trend

73



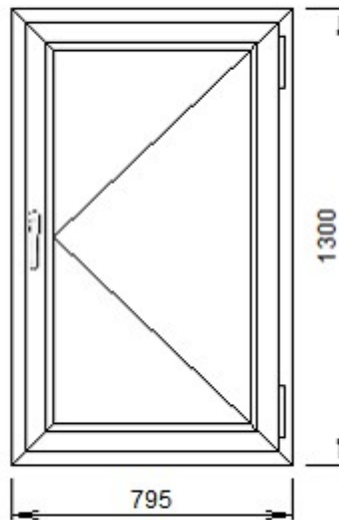
C

	VORNE ( )
	" " ( )

: 40

IVAPER  
70 ProTherm

74



C

	ROTO NT ( ).
	" " ( )

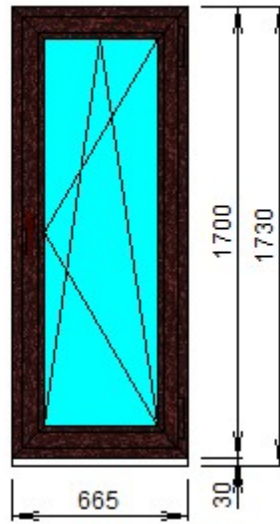
:4 1x14(AL)x4 1x14(AL)x4 1, =40

:

75

IVAPER 70

-----  
 : /  
 : 1,13 . . .  
 : 44,20 .  
 : 10200,00 .  
 - : 1 .



C

	VORNE ( )
	1,4
	"Hoppe" ( )

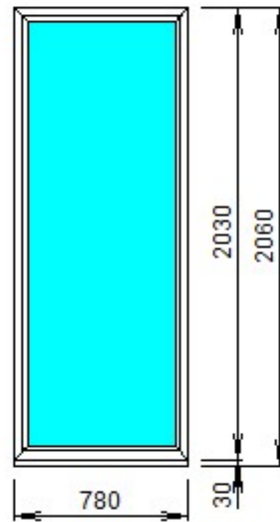
:4 1x16(AL)x4 1, =24

:

76

IVAPER  
62 Trend

-----  
 : /  
 : 1,58 . . .  
 : 34,53 .  
 : 4200,00 .  
 - : 1 .



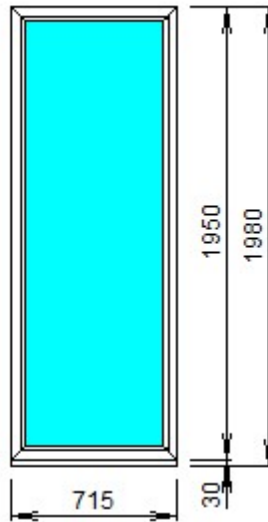
C

--	--

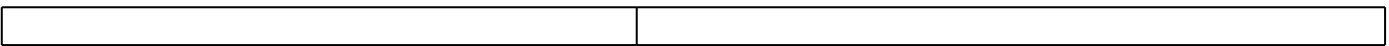
:4 1x16(AL)x4 1, =24

IVAPER  
62 Trend

77



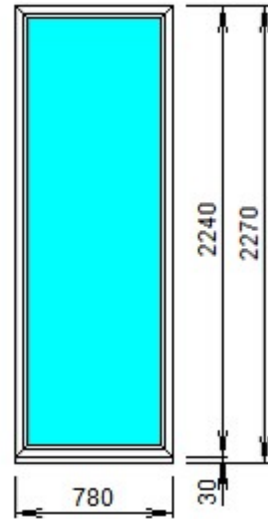
C



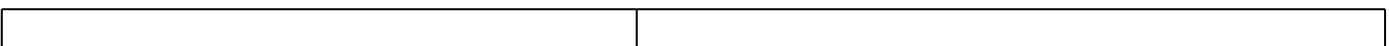
33.1x12(AL)x 33.1, =24

78

IVAPER  
62 Trend



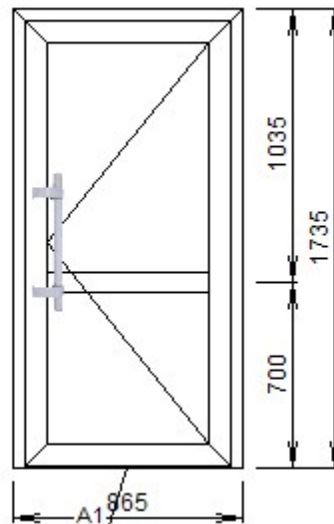
C



24

80

IVAPER  
62



C

!!!

1

	3 ( )
	/
	1,4
	500 .IPL0050.07
	Elementis

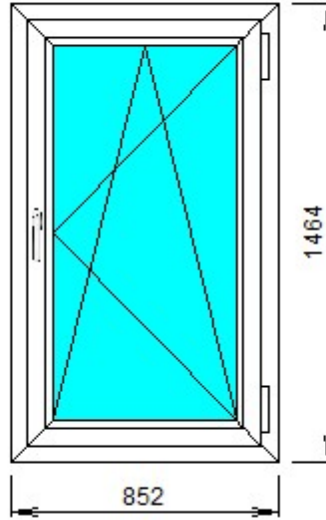
:4 1x16(AL)x4 1, =24

82

EXPROF ( )  
58 Prowin

-----  
: /

: 1,25 . .  
: 28,61 .  
: 5800,00 .  
- : 1 .



C :

	VORNE ( )
	" " ( )

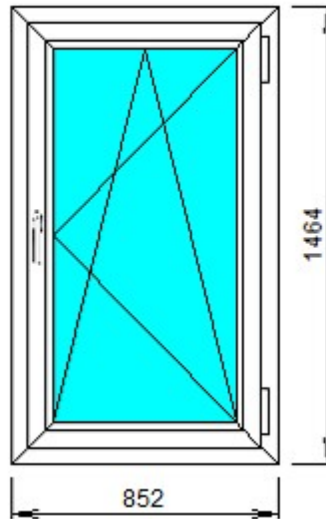
:4 1x16(AL)x4 1, =24

83

EXPROF ( )  
58 Prowin

-----  
: /

: 1,25 . .  
: 28,61 .  
: 5800,00 .  
- : 1 .



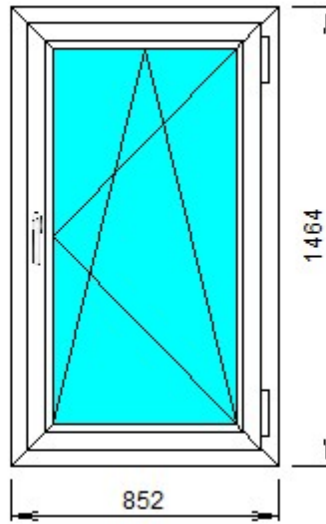
C :

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

84



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

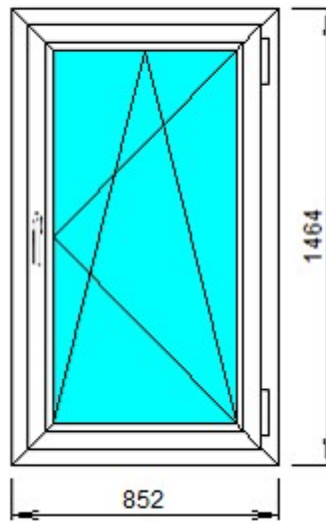
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

85



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

C

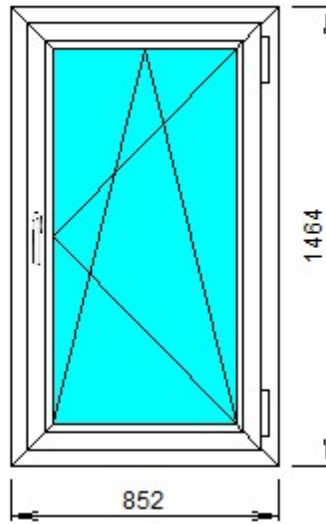
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



EXPROF ( )  
58 Prowin

86



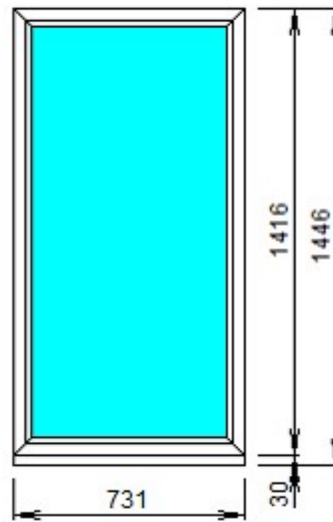
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

C

	VORNE ( )
	" " ( )

:4 1x12(AL)x4 1, =20

87



EXPROF  
46 Externa

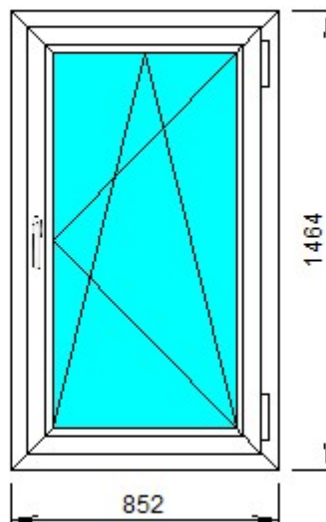
: 1,04 . . .  
: 21,31 . . .  
: 4000,00 . . .  
- : 1 . . .

C

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

88



: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

C

	VORNE ( )
--	-----------

	" "	( )
--	-----	-----

:4 1x16(AL)x4 1, =24

ALUTECH ( )

7024

:0,64  
:20,50

:4150,00  
- :1

C :  
:4 1x16(AL)x4 1, =24

ALUTECH ( )

7024

:0,64  
:20,50

:4150,00  
- :1

C :  
:4 1x16(AL)x4 1, =24

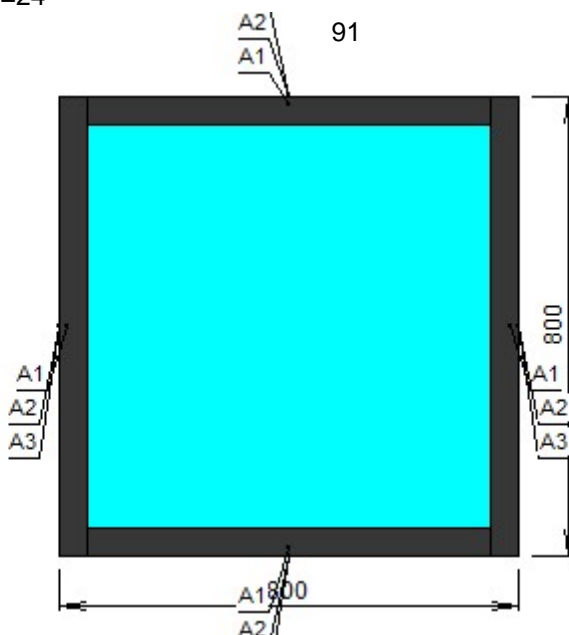
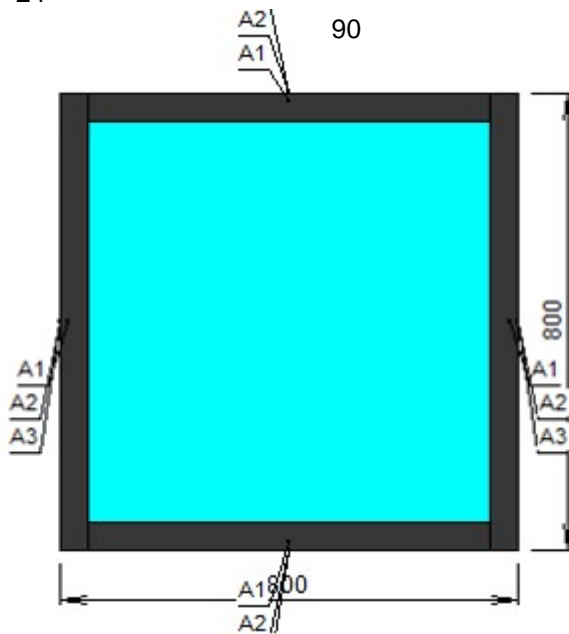
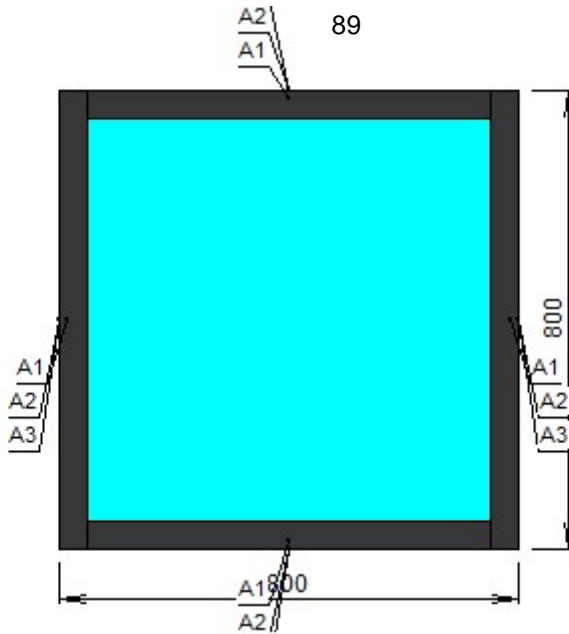
ALUTECH ( )

7024

:0,64  
:20,50

:4150,00  
- :1

C :  
:4 1x16(AL)x4 1, =24



ALUTECH ( )

7024 : 0,96 : 28,57

: 5250,00 - : 1

C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,96 : 28,57

: 5250,00 - : 1

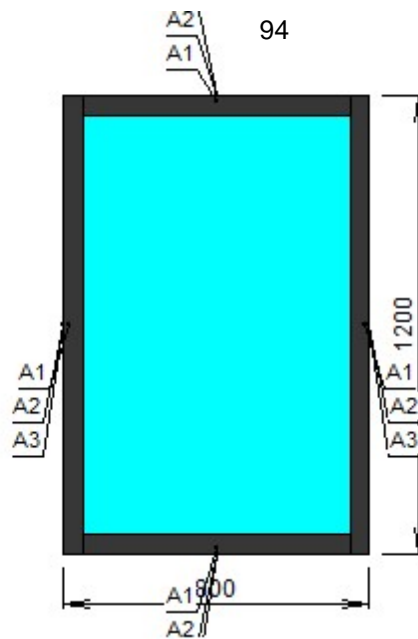
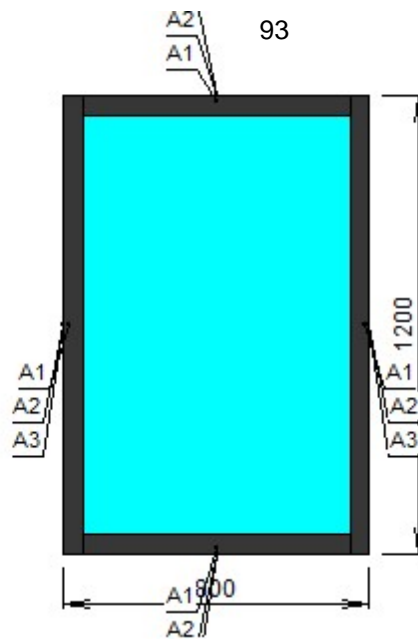
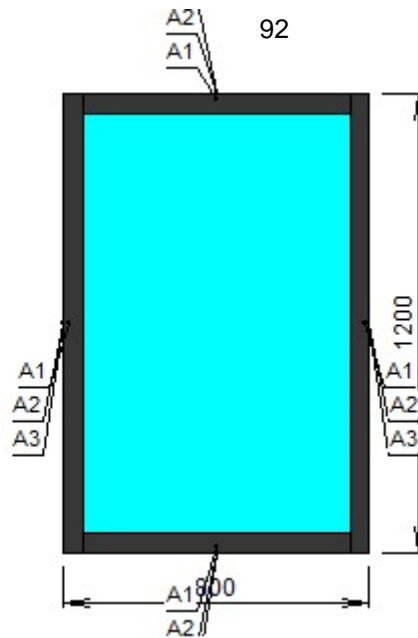
C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,96 : 28,57

: 5250,00 - : 1

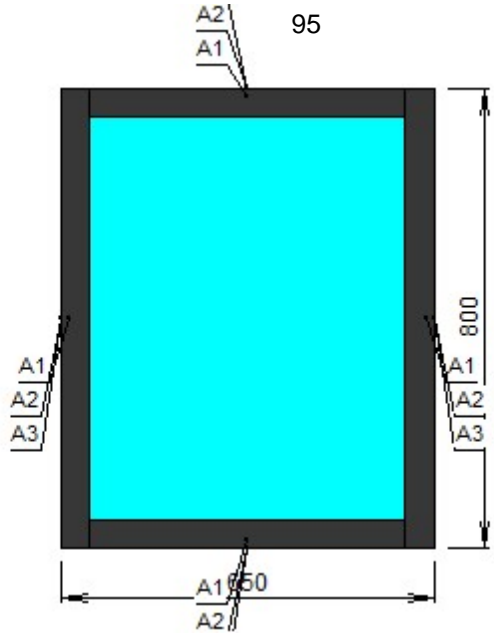
C : :4 1x16(AL)x4 1, =24



ALUTECH ( )

7024 : /  
: 0,52 . .  
: 17,48 .

: 3750,00 .  
- : 1 .

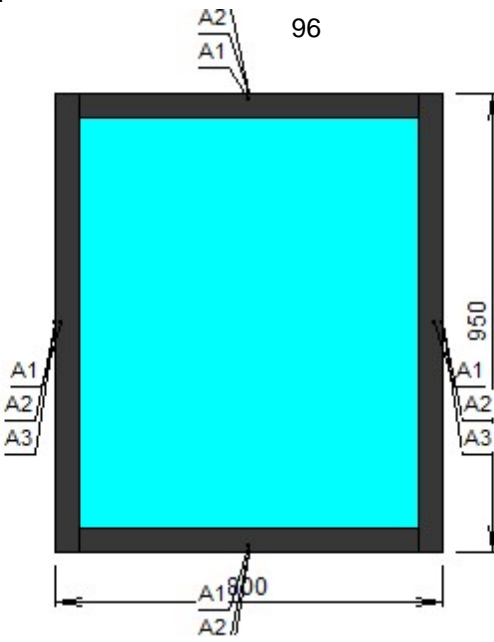


C :  
: 4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : /  
: 0,76 . .  
: 23,52 .

: 4550,00 .  
- : 1 .

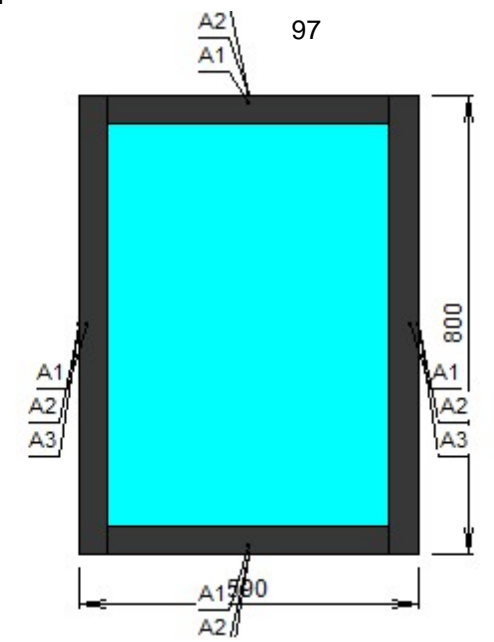


C :  
: 4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : /  
: 0,47 . .  
: 16,28 .

: 3650,00 .  
- : 1 .



C :  
: 4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,90 : 26,99

: 5000,00 - : 1

C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,72 : 22,56

: 4400,00 - : 1

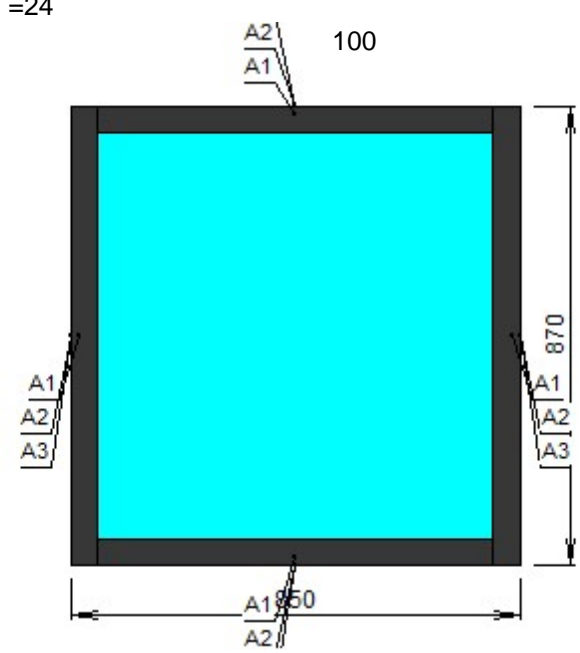
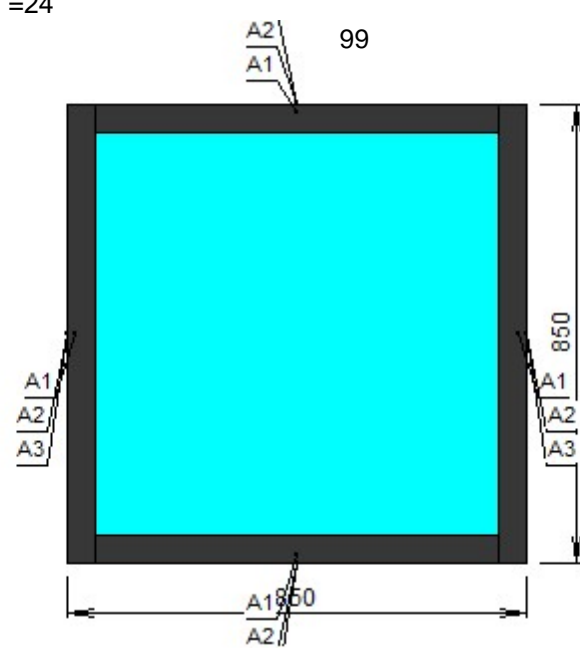
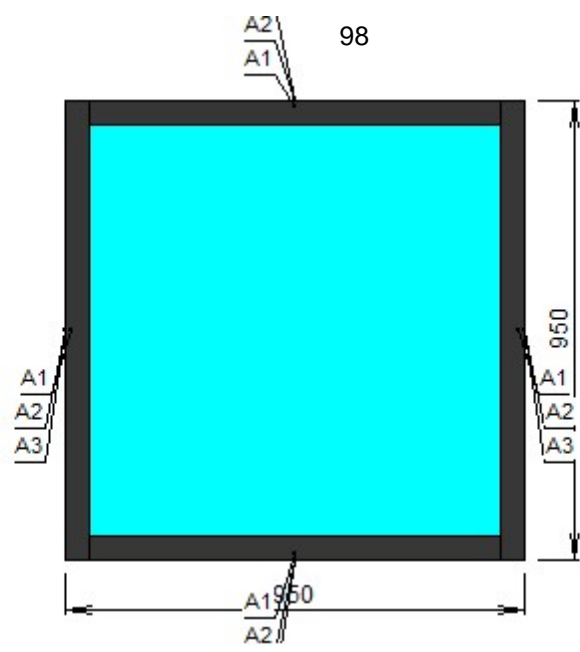
C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,74 : 22,99

: 4450,00 - : 1

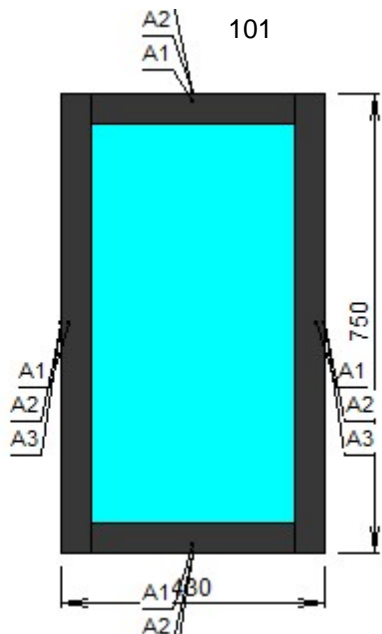
C : :4 1x16(AL)x4 1, =24



ALUTECH ( )

7024 : 0,32 : 12,42

: 3100,00 - : 1

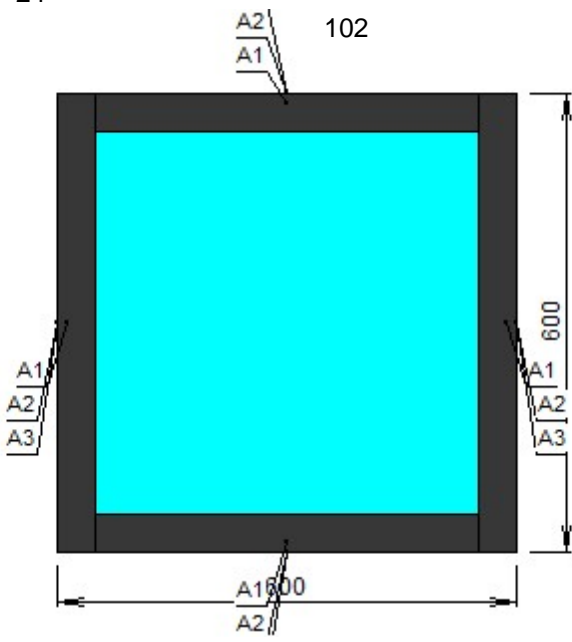


C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,36 : 13,24

: 3150,00 - : 1

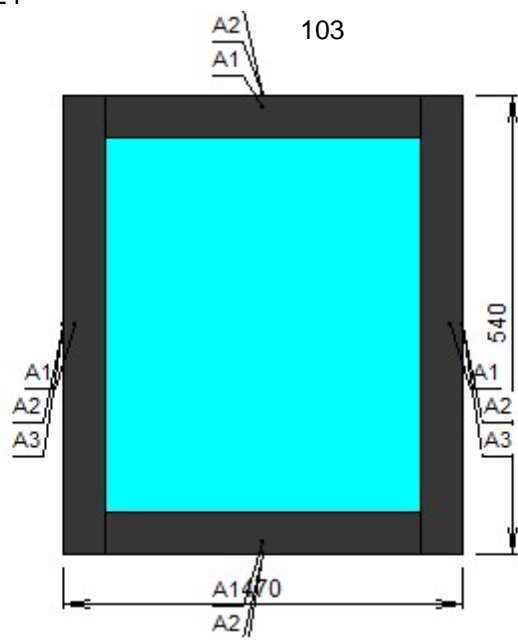


C : :4 1x16(AL)x4 1, =24

ALUTECH ( )

7024 : 0,25 : 10,34

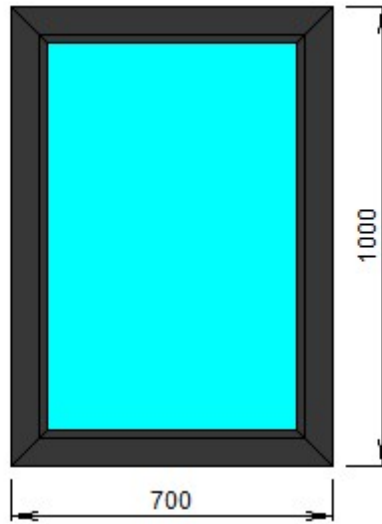
: 2850,00 - : 1



C : :4 1x16(AL)x4 1x16(AL)x4 1, =44

ALUTECH ( )  
W72

104



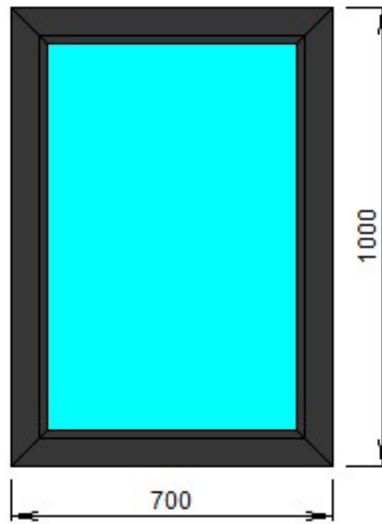
-----  
 : /  
 7024  
 : 0,70 . .  
 : 27,68 .  
 : 4900,00 .  
 - : 1 .

C :  
 :4 1x16(AL)x4 1x16(AL)x4 1,

=44

105

ALUTECH ( )  
W72



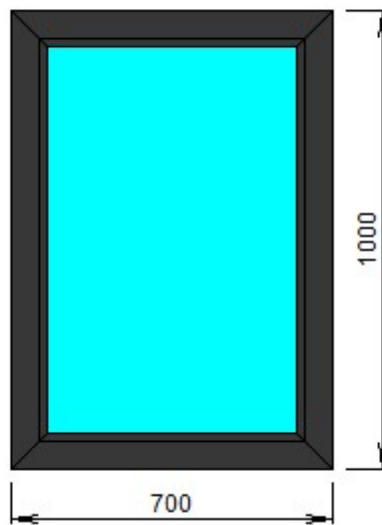
-----  
 : /  
 7024  
 : 0,70 . .  
 : 27,68 .  
 : 4900,00 .  
 - : 1 .

C :  
 :4 1x16(AL)x4 1x16(AL)x4 1,

=44

106

ALUTECH ( )  
W72



-----  
 : /  
 7024  
 : 0,70 . .  
 : 27,68 .  
 : 4900,00 .  
 - : 1 .

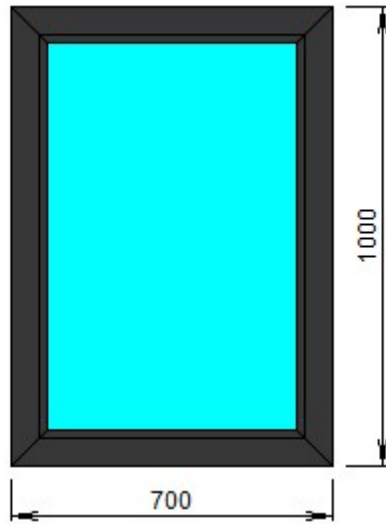
C :  
 :4 1x16(AL)x4 1x16(AL)x4 1,

=44

ALUTECH ( )  
W72

107

7024  
: 0,70  
: 27,68  
: 4900,00  
- : 1



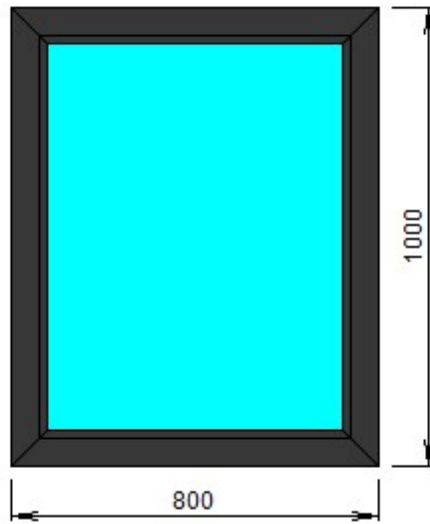
C :  
:4 1x14(AL)x4 1x14(AL)x4 1,

=40

108

ALUTECH ( )  
W72

7024  
: 0,80  
: 31,03  
: 5250,00  
- : 1



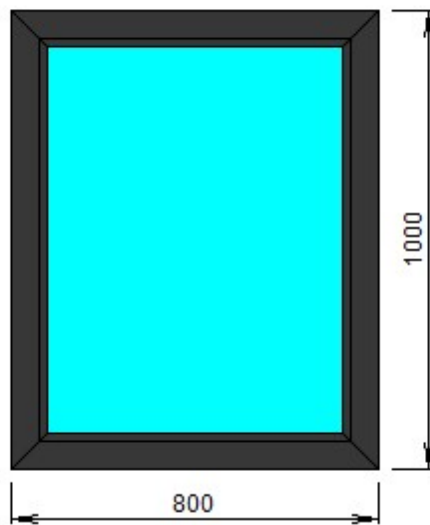
C :  
:4 1x14(AL)x4 1x14(AL)x4 1,

=40

109

ALUTECH ( )  
W72

7024  
: 0,80  
: 31,03  
: 5250,00  
- : 1



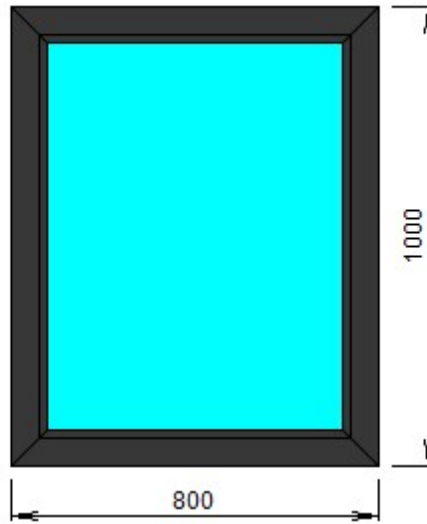
C :  
:4 1x10(AL)x4 1x10(AL)x4 1,

=32



ALUTECH ( )  
W72

110

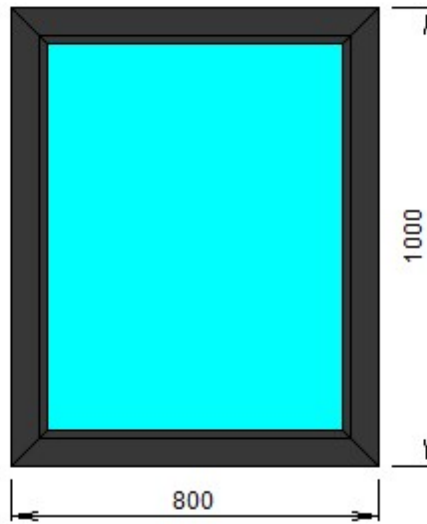


-----  
 : /  
 7024  
 : 0,80 . .  
 : 31,16 .  
 : 5250,00 .  
 - : 1 .

C :  
 :4 1x12(AL)x4 1x12(AL)x4 1, =36

111

ALUTECH ( )  
W72

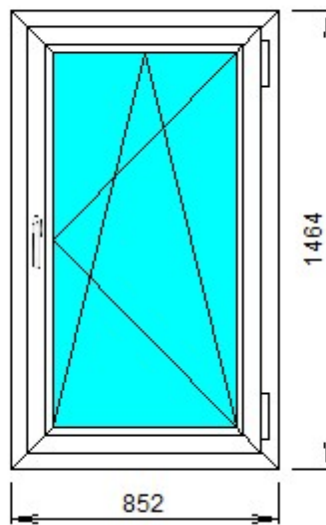


-----  
 : /  
 7024  
 : 0,80 . .  
 : 31,15 .  
 : 5250,00 .  
 - : 1 .

C :  
 :4 1x16(AL)x4 1, =24

112

EXPROF ( )  
58 Prowin



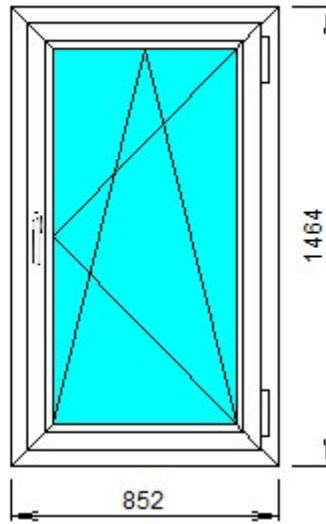
-----  
 : /  
 : 1,25 . .  
 : 28,61 .  
 : 5800,00 .  
 - : 1 .

C :  
 :4 1x16(AL)x4 1, =24

	VORNE ( )
	" " ( )

EXPROF ( )  
58 Prowin

113



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

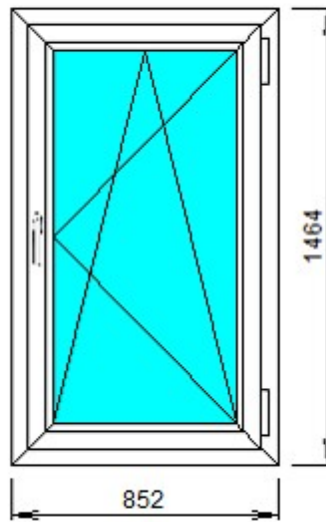
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

114



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

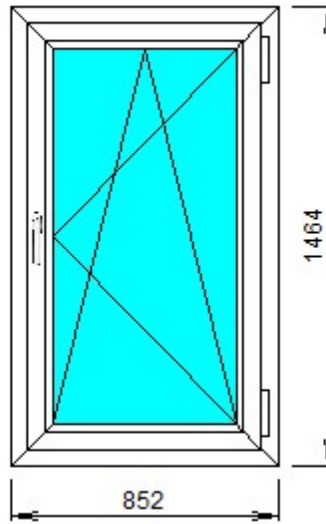
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

115



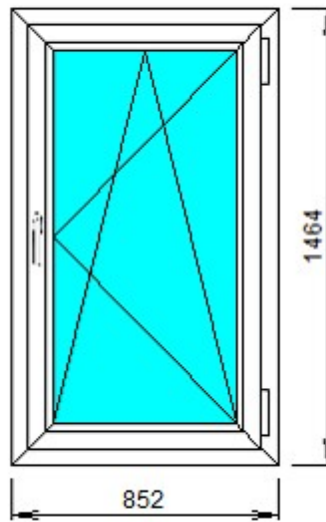
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

116



EXPROF ( )  
58 Prowin

: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

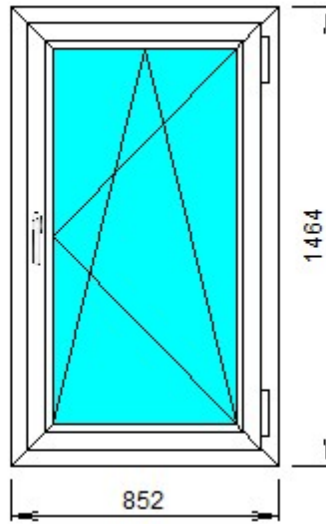
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

117



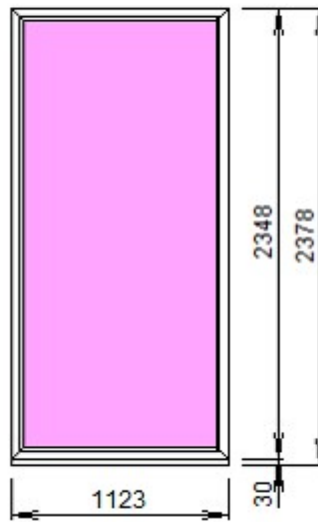
C

	VORNE ( )
	" " ( )

:4TopNx24(AL)x4 1, =32 ( )

EXPROF ( )  
58 Prowin

118



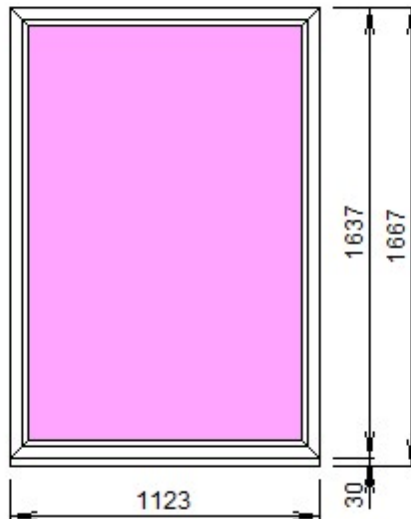
C

--	--

:4TopNx24(AL)x4 1, =32 ( )

EXPROF ( )  
58 Prowin

119



C

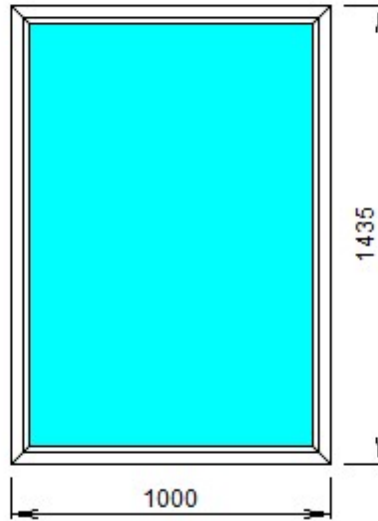
--	--

:4TopNx24(AL)x4 1, =32 ( )

:4 1x12(AL)x4 1, =20

120

EXPROF  
46 Externa

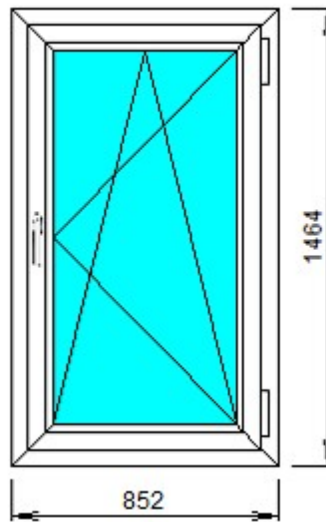


:1,44 . .  
:29,37 .  
:3800,00 .  
- :1 .

C :  
:4 1x16(AL)x4 1, =24

121

EXPROF ( )  
58 Prowin



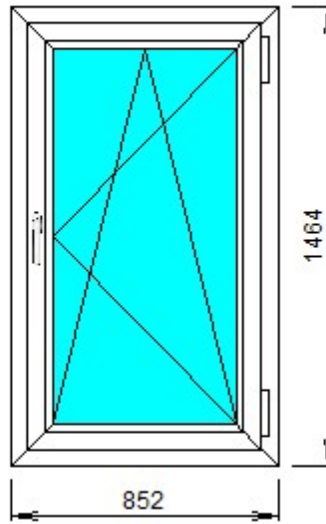
:1,25 . .  
:28,61 .  
:5800,00 .  
- :1 .

C :  
:4 1x16(AL)x4 1, =24

	VORNE ( )
	" " ( )

EXPROF ( )  
58 Prowin

122



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

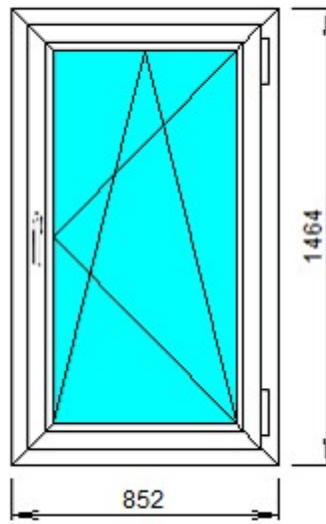
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

123



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

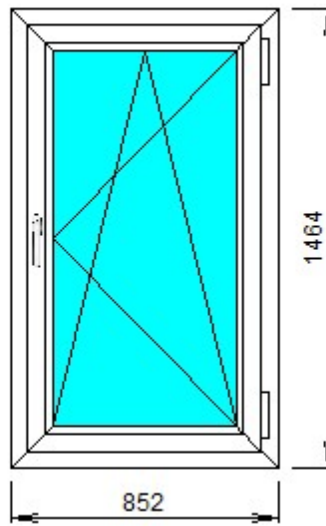
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

124



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

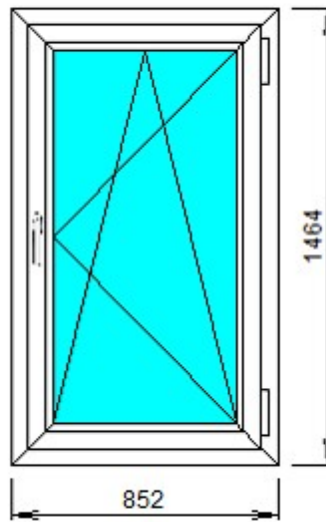
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

125



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

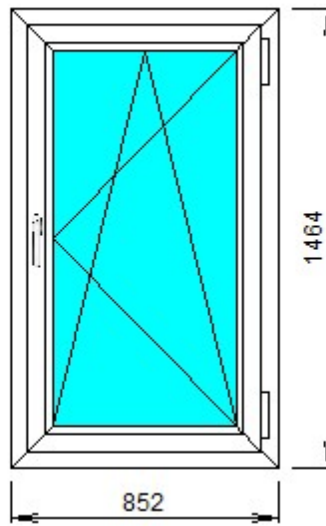
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

126



: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

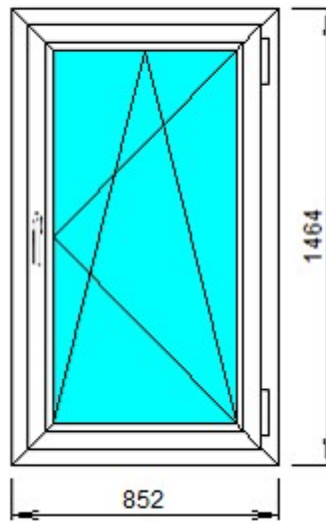
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

127

EXPROF ( )  
58 Prowin



: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

C

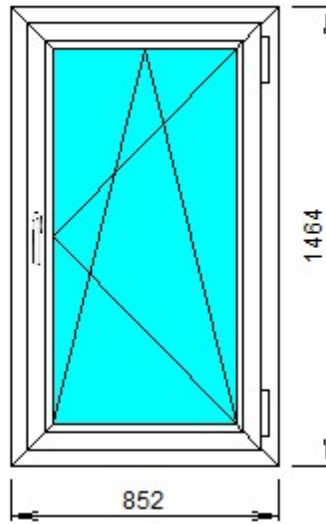
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



EXPROF ( )  
58 Prowin

128



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

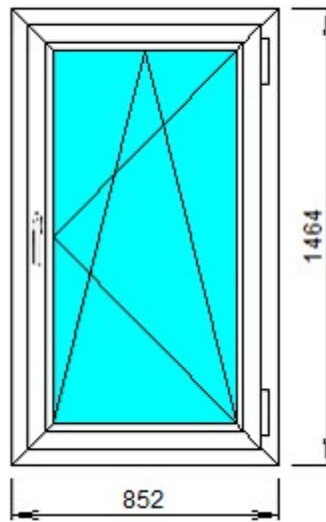
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

129



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

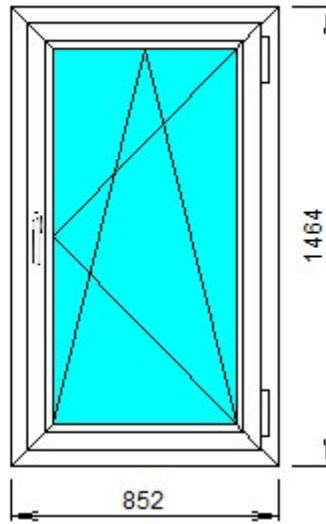
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

130



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

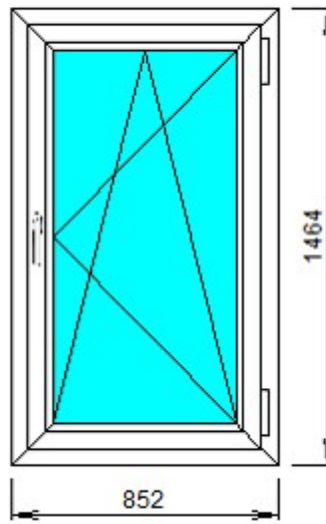
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

131



-----  
:  
:  
: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

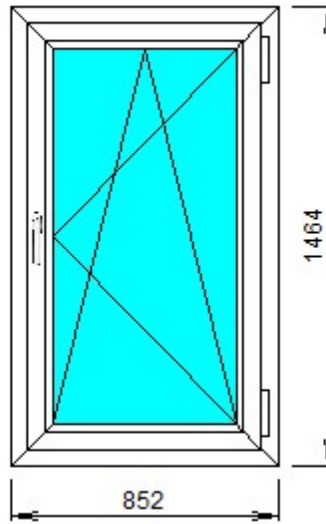
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

132



: 1,25 . . .  
: 28,61 . . .  
: 5800,00 . . .  
- : 1 . . .

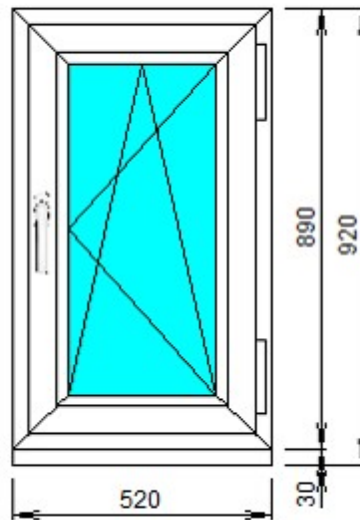
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

IVAPER  
62 Trend

133



: 0,46 . . .  
: 17,00 . . .  
: 3600,00 . . .  
- : 1 . . .

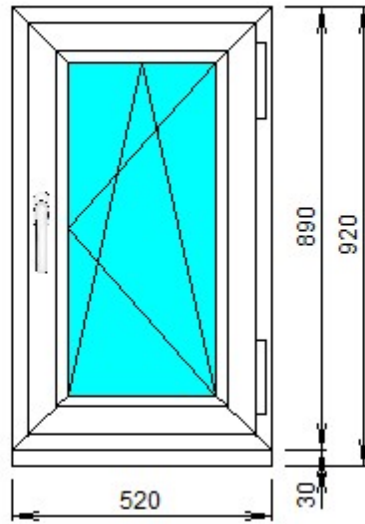
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

134

IVAPER  
62 Trend



C

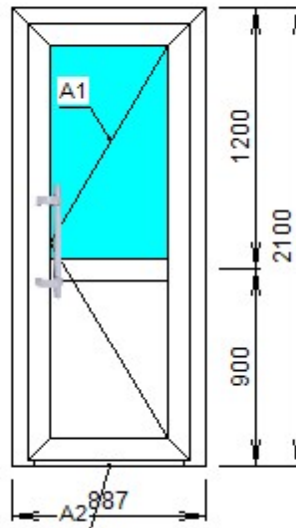
	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32  
: 32

60 ( )

135

36



C

AL	-
	3 ( )
	/
AL	, 2-
	500 .IPL0050.07

:4 1x10(AL)x4 1x10(AL)x4 1, =32  
: 32

60 ( )

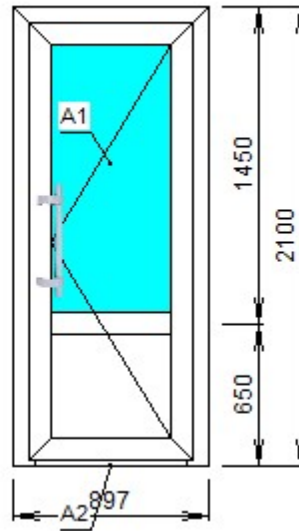
136

36

RAL 9016

: 1,88  
: 50,55

: 22100,00  
- : 1



C

!!!

1

AL	Z-
	3 ( )
	/
AL	, 2-
	500 .IPL0050.07

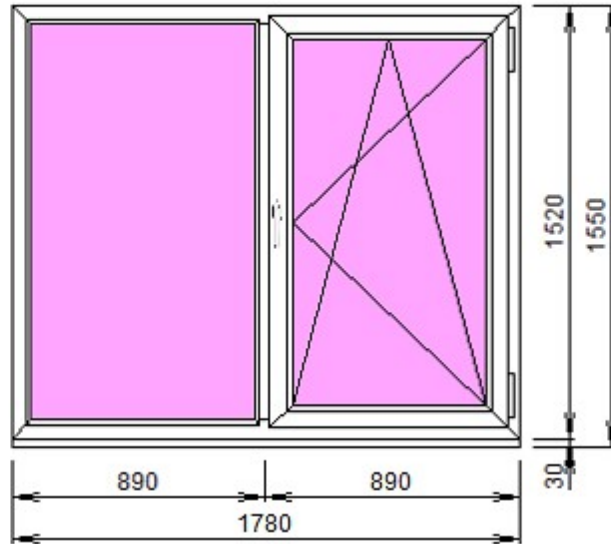
:4TopNx14(AL)x4 1x14(AL)x4 1, =40 ( )

137

IVAPER  
70

: 2,71  
: 97,44

: 13300,00  
- : 1



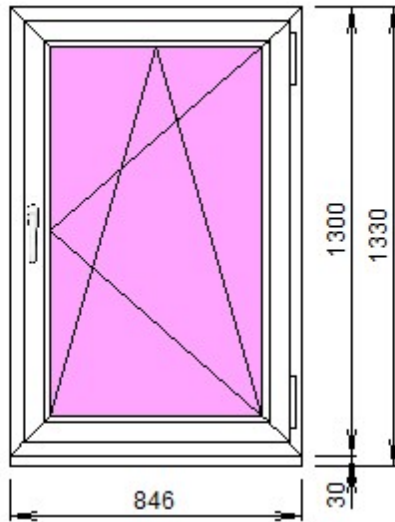
C

	INTERNIKA ( )
	1,4
	" " ( )

:4TopNx24(AL)x4 1, =32 ( )

138

IVAPER  
70 ProTherm



-----  
 : /  
 /  
 : 1,10 . . .  
 : 34,52 .  
 : 8050,00 .  
 - : 1 .

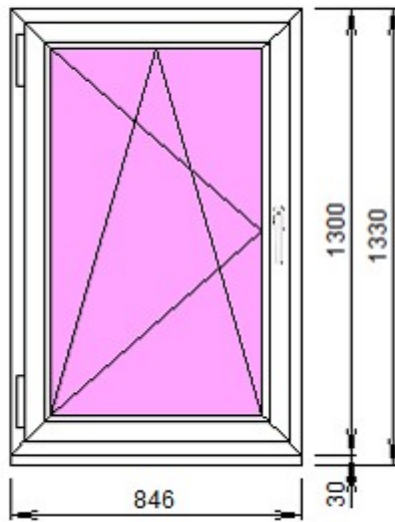
C

	INTERNIKA ( )
	" " ( )

:4TopNx24(AL)x4 1, =32 ( )

139

IVAPER  
70 ProTherm



-----  
 : /  
 /  
 : 1,10 . . .  
 : 34,52 .  
 : 8050,00 .  
 - : 1 .

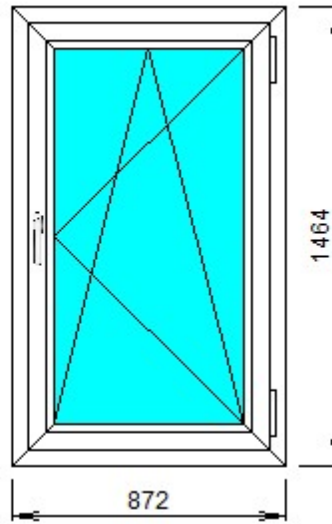
C

	INTERNIKA ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

140



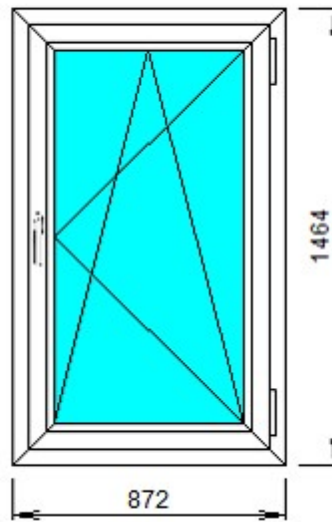
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

141



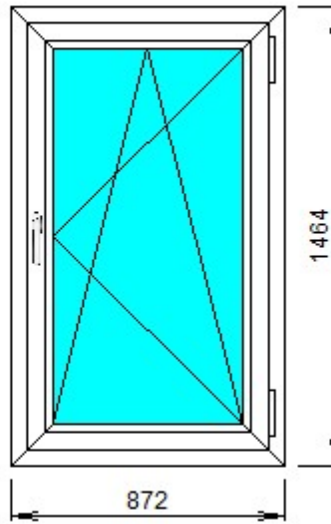
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

142



-----  
:  
:  
: 1,28 . . .  
: 29,20 . . .  
: 6000,00 . . .  
- : 1 . . .

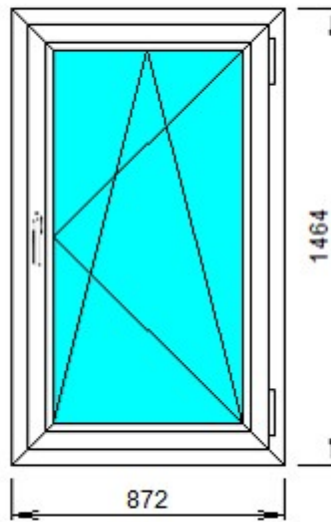
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

143



-----  
:  
:  
: 1,28 . . .  
: 29,20 . . .  
: 6000,00 . . .  
- : 1 . . .

C

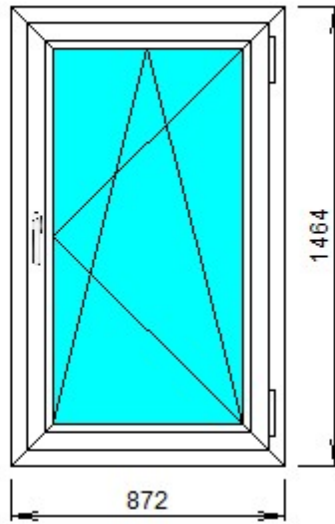
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



EXPROF ( )  
58 Prowin

144



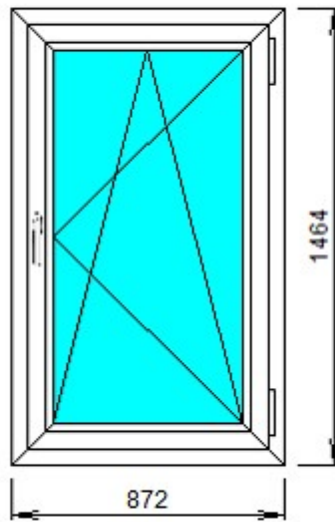
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

145



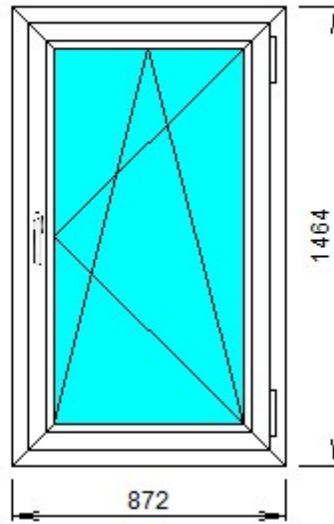
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

146



-----  
:  
:  
: 1,28 . . .  
: 29,20 .  
: 6000,00 .  
- : 1 .

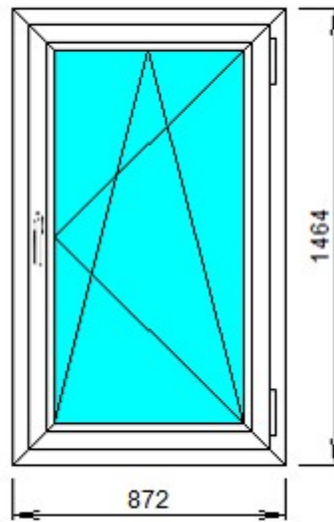
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

147



-----  
:  
:  
: 1,28 . . .  
: 29,20 .  
: 6000,00 .  
- : 1 .

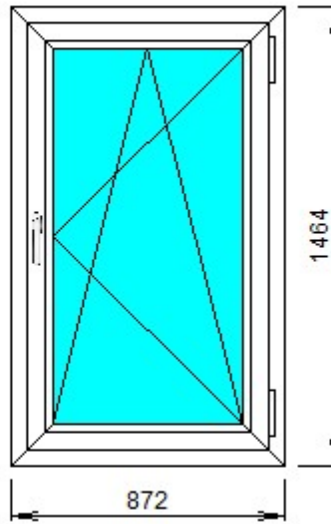
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

148



-----  
:  
:  
: 1,28 . . .  
: 29,20 .  
: 6000,00 .  
- : 1 .

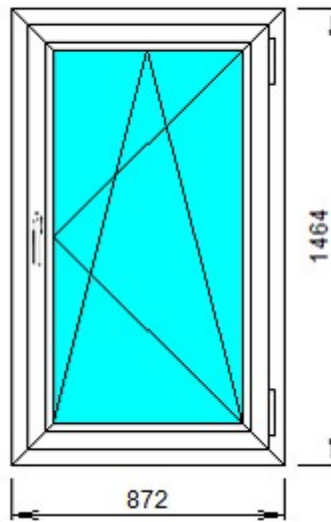
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

149



-----  
:  
:  
: 1,28 . . .  
: 29,20 .  
: 6000,00 .  
- : 1 .

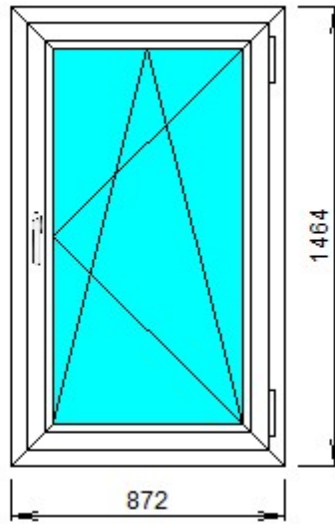
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

150



-----  
:  
:  
: 1,28 . . .  
: 29,20 . . .  
: 6000,00 . . .  
- : 1 . . .

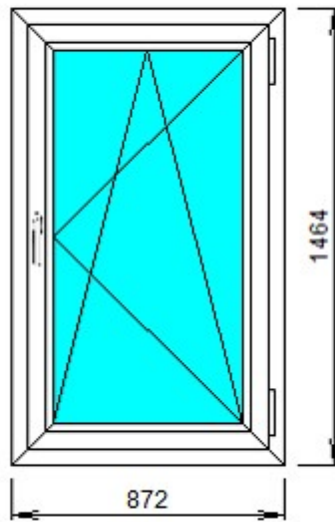
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

151



-----  
:  
:  
: 1,28 . . .  
: 29,20 . . .  
: 6000,00 . . .  
- : 1 . . .

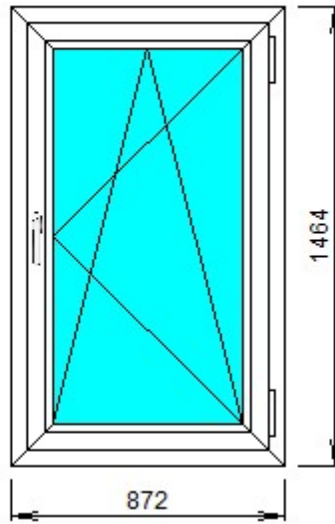
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

152



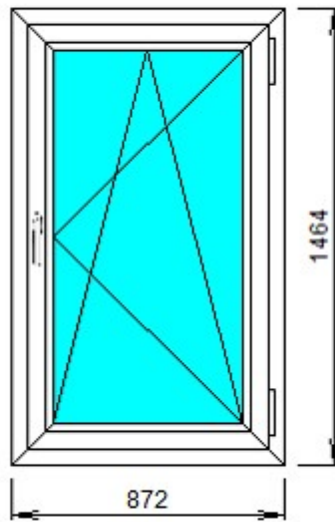
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

153



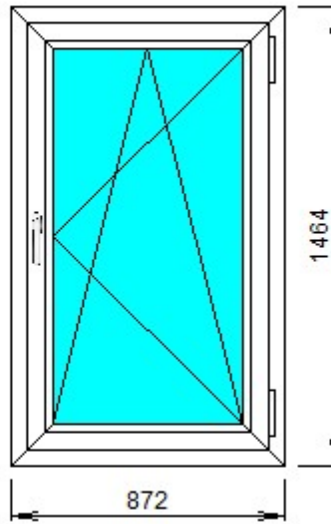
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

154



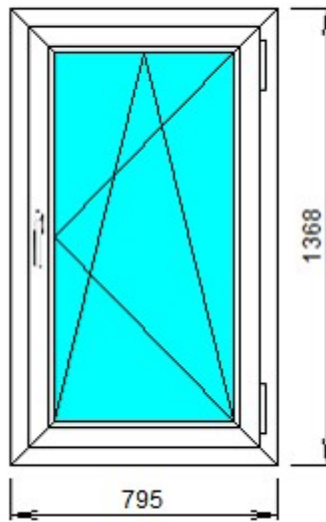
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

155



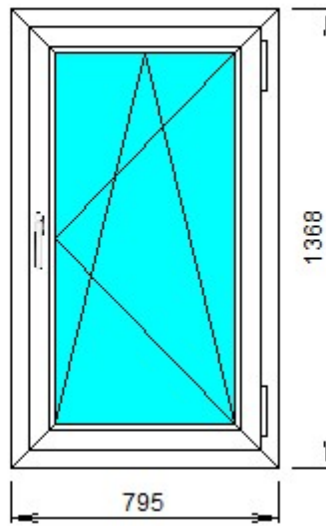
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

156



: 1,09 . . .  
: 25,24 . . .  
: 5400,00 . . .  
- : 1 . . .

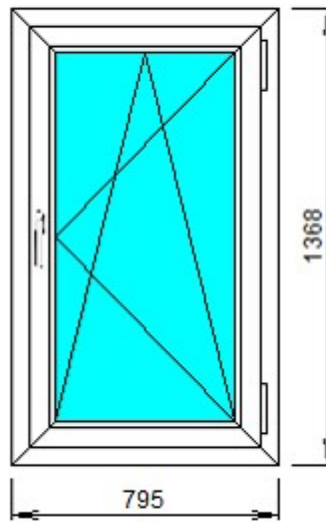
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

157



: 1,09 . . .  
: 25,24 . . .  
: 5400,00 . . .  
- : 1 . . .

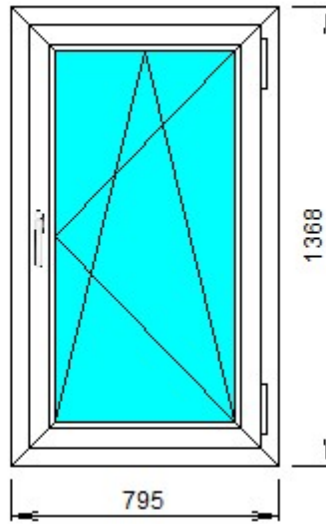
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

158



: 1,09 . . .  
: 25,24 . . .  
: 5400,00 . . .  
- : 1 . . .

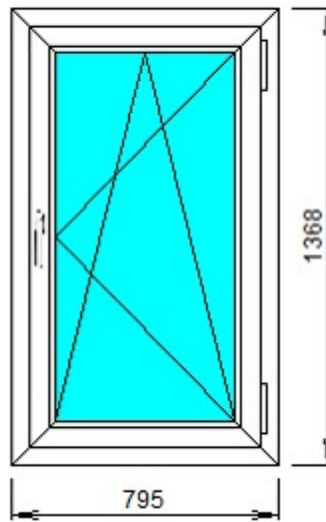
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

159



: 1,09 . . .  
: 25,24 . . .  
: 5400,00 . . .  
- : 1 . . .

C

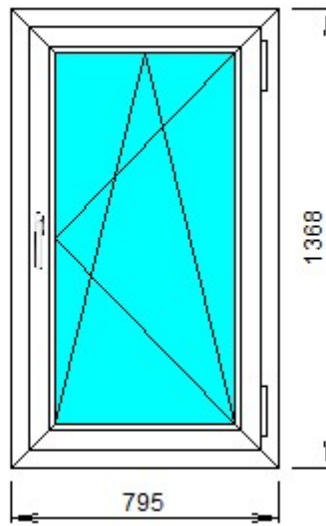
	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24



EXPROF ( )  
58 Prowin

160



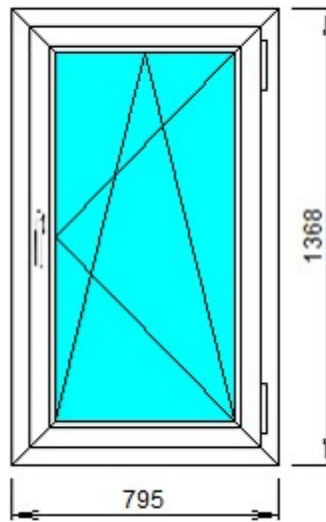
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

EXPROF ( )  
58 Prowin

161



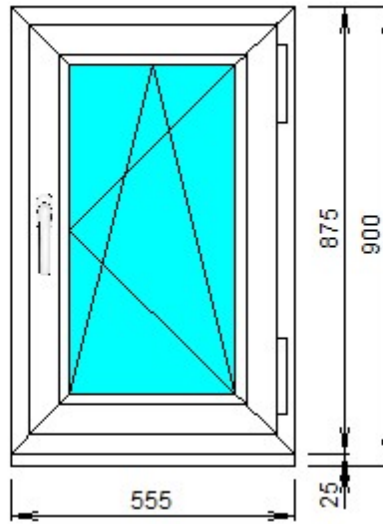
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

162



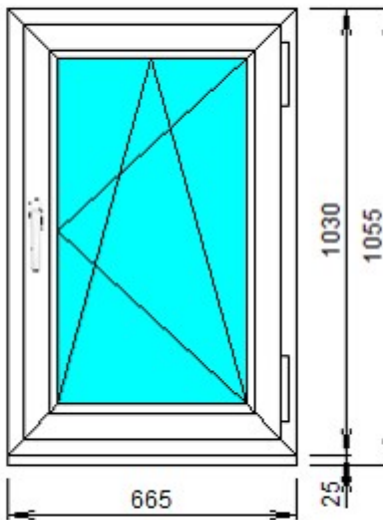
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

163



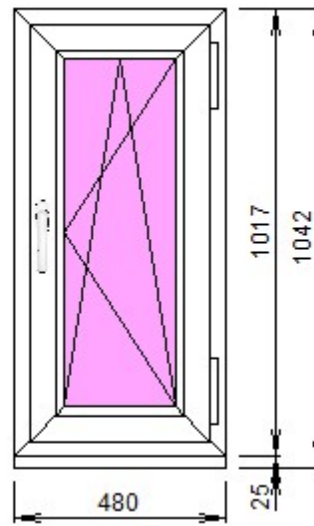
C

	VORNE ( )
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

REACHMONT ( )  
Eco 60

164

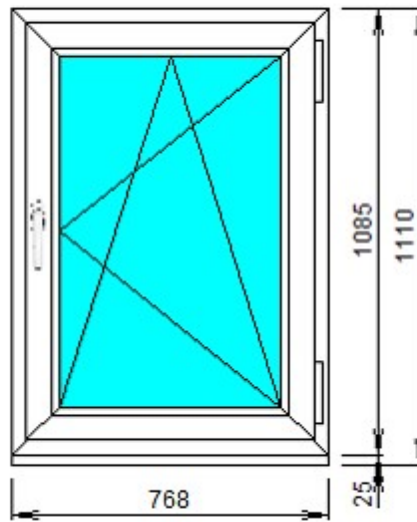


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

REACHMONT ( )  
Eco 60

165

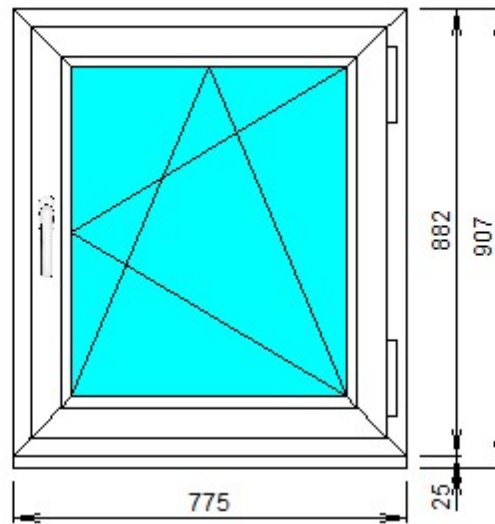


C :

	VORNE ( )
	" " ( )
:4 1x16(AL)x4 1,	=24

166

REACHMONT ( )  
Eco 60



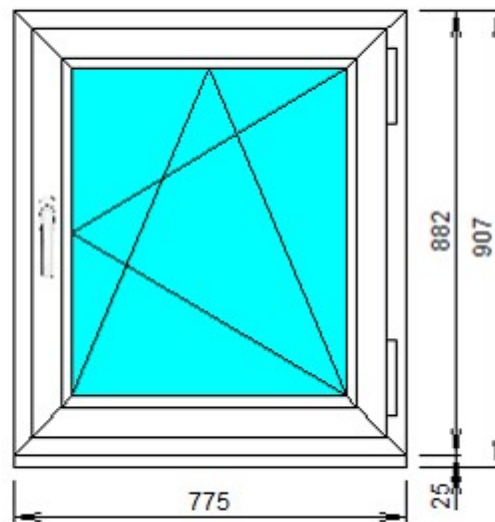
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

167

REACHMONT ( )  
Eco 60



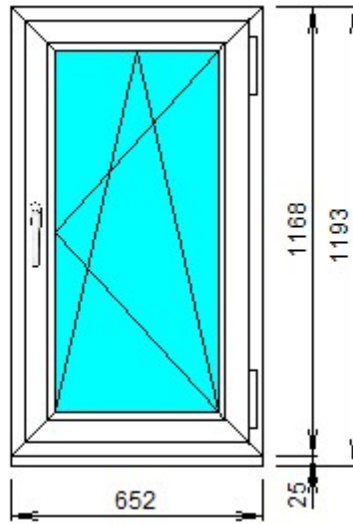
C

	VORNE ( )
	" " ( )

:4 1x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

168



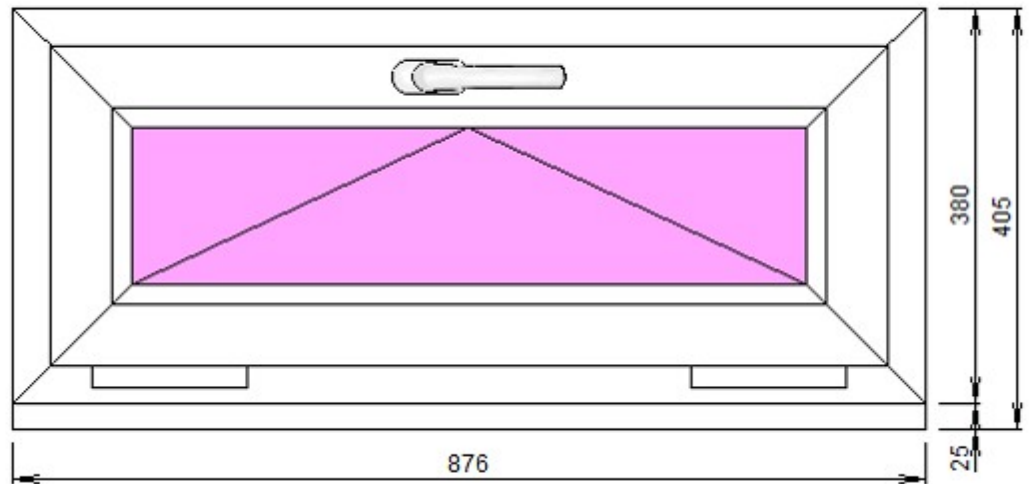
C

	VORNE ( )
	" " ( )

:4MF x16(AL)x4 1, =24

REACHMONT ( )  
Eco 60

169



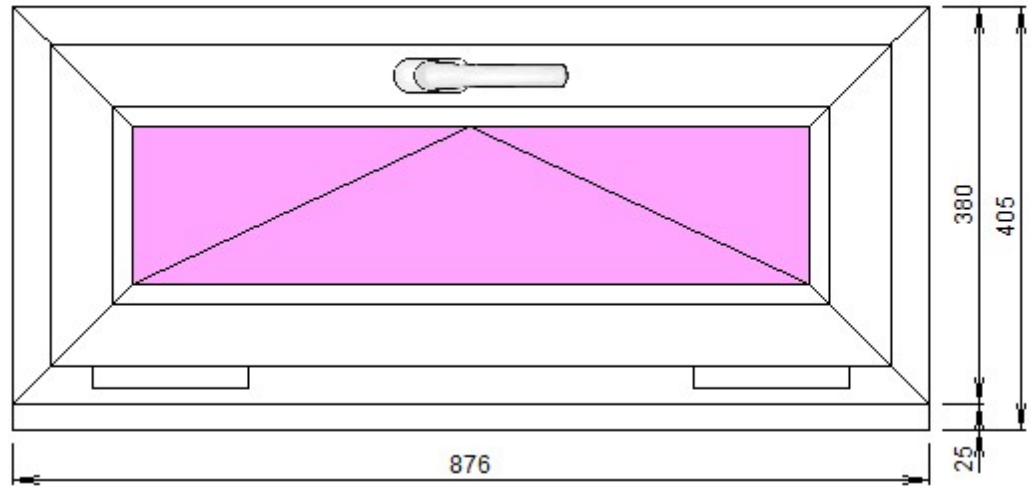
C

	VORNE ( )
	( ),
	" " ( )

:4MF x16(AL)x4 1, =24

170

REACHMONT ( )  
Eco 60



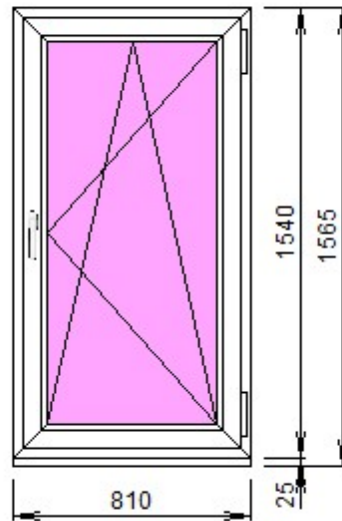
C

	VORNE ( )
	( ),
	" " ( )

:4TopNx16(AL)x4 1, =24 ( )

171

REACHMONT ( )  
Eco 60



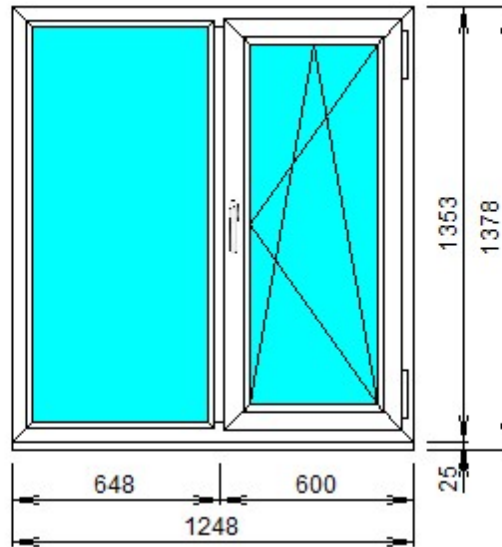
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

REACHMONT ( )  
Eco 60

172



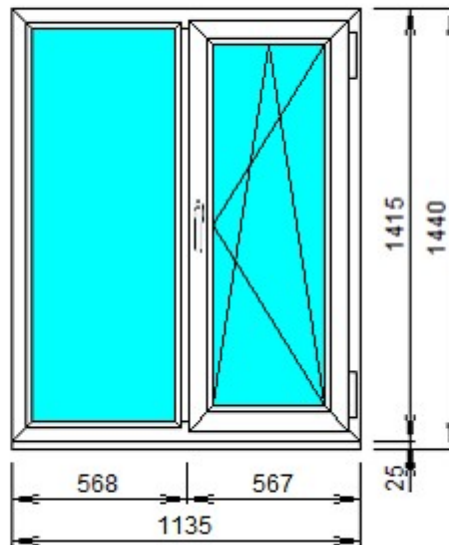
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

REACHMONT ( )  
Eco 60

173



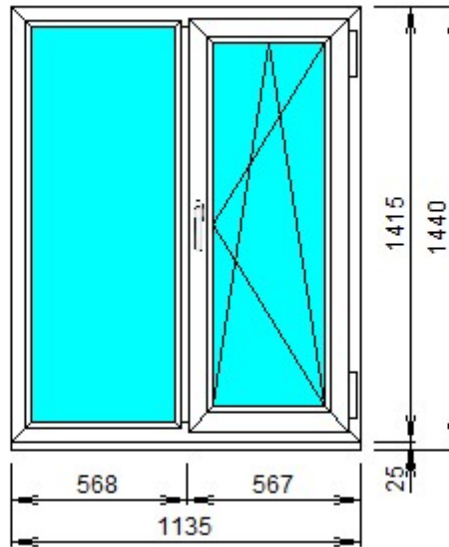
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

REACHMONT ( )  
Eco 60

174



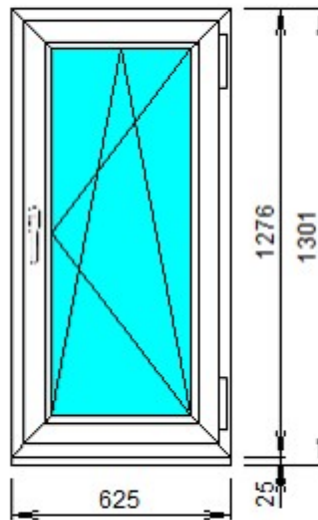
C

	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32

REACHMONT ( )  
Eco 60

175



C

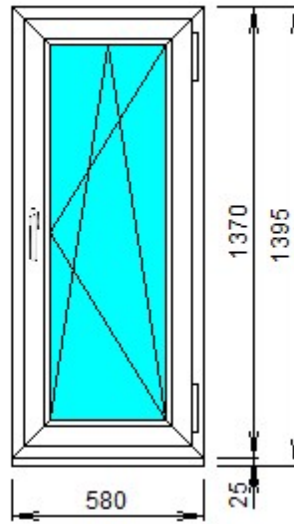
	VORNE ( )
	" " ( )

:4 1x10(AL)x4 1x10(AL)x4 1, =32



REACHMONT ( )  
Eco 60

176



C

	VORNE ( )
	" " ( )

:4TopNx10(AL)x4 1x10(AL)x4 1, =32 ( )

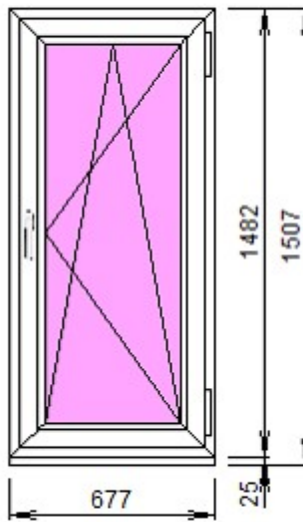
177

REACHMONT ( )  
Eco 60

-----  
: /

: 1,00  
: 29,83

: 5800,00  
- : 1



C

	VORNE ( )
	" " ( )



AL, ( , , ) / ( , , ) /

: 8:00-17:00, . . .  
12:00-12:30, 15:00-15:15