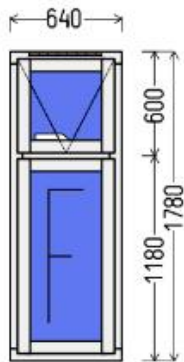


QUOTATION IS
BLACKED OUT

CERTASS



W1.1



View from the outside

W1.1: Ground

1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 50 kg.
11. $U_w \leq 1.36$.

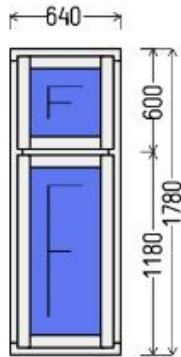
640x1780mm

1.14m²

pcs
2



W1.2



View from the outside
W1.2: Ground

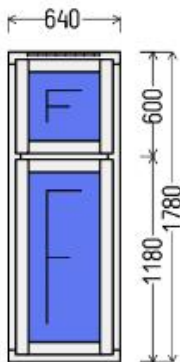
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Weight 50 kg.
9. $U_w \leq 1.36$.

640x1780mm

1.14m²

pcs
2

W1.3



View from the outside
W1.3: Ground

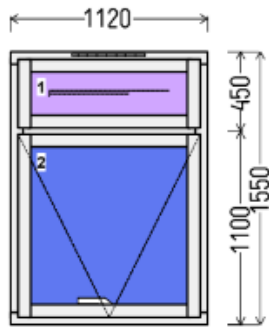
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Ventilation/Letterbox: Trimvent TV90 425
9. Weight 50 kg.
10. $U_w \leq 1.36$.

640x1780mm

1.14m²

pcs
1

W2



View from the outside
W2: 1st floor (1pcs)

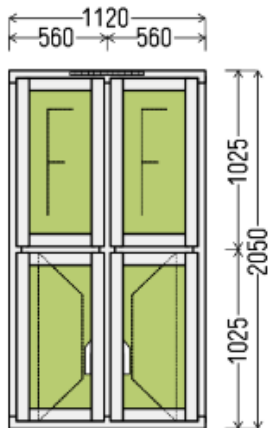
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 69 kg.
11. $U_w \leq 1.32$.

1120x1550mm

1.74m²

pcs
1

W3



View from the outside
W3: Staircase

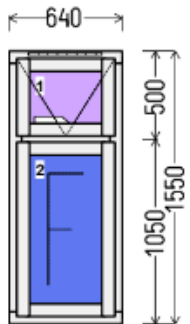
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass: 4 gr mat -16- 4 GNP gr (Low-E double glazing with sandblast and both toughened glass, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 100 kg.
11. $U_w \leq 1.36$.

1120x2050mm

2.30m²

pcs
1

W4.1



View from the outside
W4.1: 1st floor

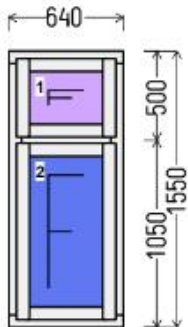
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 45 kg.
11. $U_w \leq 1.36$.

640x1550mm

0.99m²

pcs
2

W4.2



View from the outside
W4.2: 1st floor

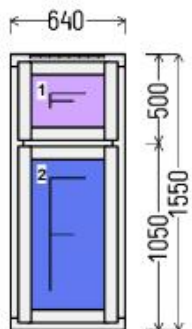
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Weight 45 kg.
9. $U_w \leq 1.36$.

640x1550mm

0.99m²

pcs
2

W4.3



View from the outside
W4.3: 1st floor

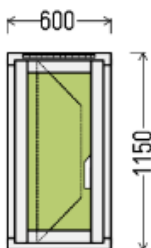
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Ventilation/Letterbox: Trimvent TV90 425
9. Weight 45 kg.
10. $U_w \leq 1.36$.

640x1550mm

0.99m²

pcs
1

W5



View from the outside
W5: 1st floor

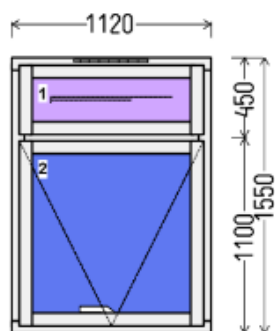
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass: 4 gr mat -16- 4 GNP gr (Low-E double glazing with sandblast and both toughened glass, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 31 kg.
11. $U_w \leq 1.35$.

600x1150mm

0.69m²

pcs
1

W6



View from the outside

W6: 1st floor Back

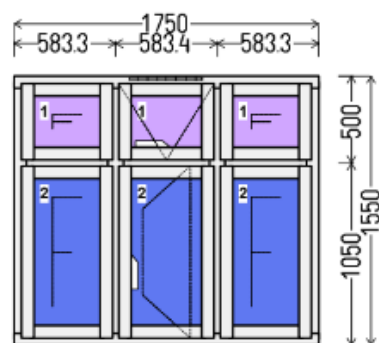
1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 69 kg.
11. $U_w \leq 1.32$.

1120x1550mm

1.74m²

pcs
1

W7



View from the outside

W7: 1St floor Back2 (1pcs)

1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
2. Sash profile: Bevel
3. Glazing bead: Ovolo
4. Wood: Finger jointed pine
5. Finish: White paint "Teknos" RAL9016
6. Glass:
 - #1: 4 -16- 4 GNP (Low-E double glazing, $U_g=1.1$) (warm edge TGI white RAL 9016)
 - #2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, $U_g=1.1$) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Fittings: window handle
9. Ventilation/Letterbox: Trimvent TV90 425
10. Weight 122 kg.
11. $U_w \leq 1.37$.

1750x1550mm

2.71m²

pcs
1