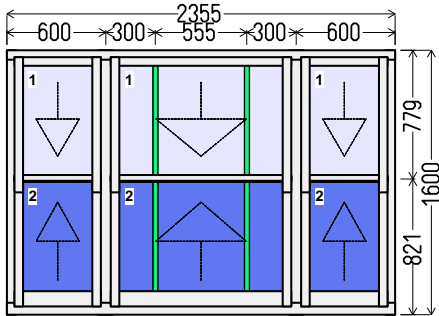


## COMMERCIAL OFFER

### W1

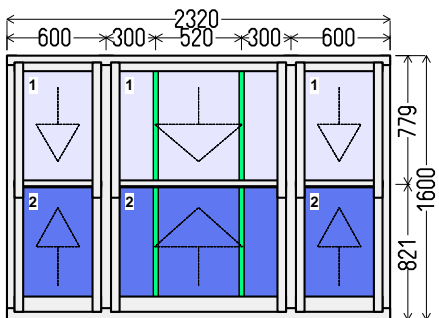


View from the outside

W1 (1pcs)

1. Type: Sash Spring 1.1 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass:
  - #1: 4-16Ar-4GNP (Energy saving glass unit,  $U_g=1.1$ ) TGI (Warm edge) white
  - #2: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white
5. Locking: Pickard Hardware Spiral sash, Polished Brass
6. Decorative transoms: 25mm astragal bars with frame inside glass unit
7. **2 fitch fasteners, 2 sash lifts, sash stops on the middle; horns on upper sash .**
8. 118 kg.

### W2

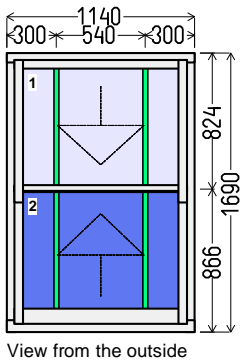


View from the outside

W2 (1pcs)

1. Type: Sash Spring 1.1 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass:
  - #1: 4-16Ar-4GNP (Energy saving glass unit,  $U_g=1.1$ ) TGI (Warm edge) white
  - #2: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white
5. Locking: Pickard Hardware Spiral sash, Polished Brass
6. Decorative transoms: 25mm astragal bars with frame inside glass unit
7. **2 fitch fasteners, 2 sash lifts, sash stops on the middle; horns on upper sash .**
8. 117 kg.

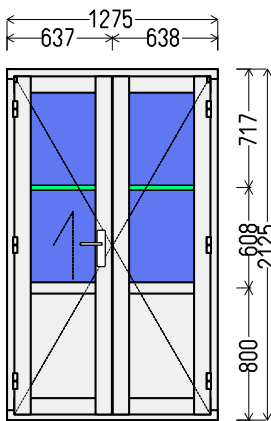
## W3



View from the outside  
W3 (1pcs)

1. Type: Sash Spring 1.1 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass:
  - #1: 4-16Ar-4GNP (Energy saving glass unit,  $U_g=1.1$ ) TGI (Warm edge) white
  - #2: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white
5. Locking: Pickard Hardware Spiral sash, Polished Brass
6. Decorative transoms: 25mm astragal bars with frame inside glass unit
7. **2 fitch fasteners, 2 sash lifts, sash stops; horns on upper sash .**
8. 57 kg.

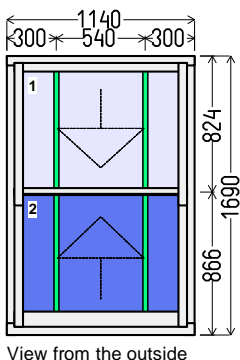
## D4



View from the outside  
D4 (1pcs)

1. Type: Casement Flush 2 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white Sandwich 24mm,  $U_g=1.1$
5. Locking: IPA
6. Decorative transoms: Dekor. skirtukas su duplex
7. white (RAL9016) door handle.
8. 71 kg.

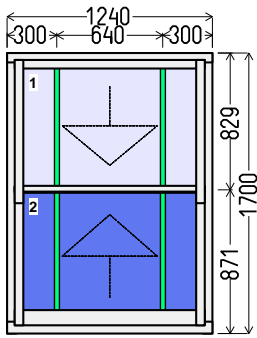
## W5, 8



View from the outside  
W5, 8 (2pcs)

1. Type: Sash Spring 1.1 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass:
  - #1: 4-16Ar-4GNP (Energy saving glass unit,  $U_g=1.1$ ) TGI (Warm edge) white
  - #2: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white
5. Locking: Pickard Hardware Spiral sash, Polished Brass
6. Decorative transoms: 25mm astragal bars with frame inside glass unit
7. **2 fitch fasteners, 2 sash lifts, sash stops; horns on upper sash .**
8. 57 kg.

## W6, 7, 9



View from the outside

W6, 7, 9 (3pcs)

1. Type: Sash Spring 1.1 window
2. Wood: Finger-jointed pine
3. Painting (factory finished micro-porous): White paint RAL 9016
4. Glass:
  - #1: 4-16Ar-4GNP (Energy saving glass unit,  $U_g=1.1$ ) TGI (Warm edge) white
  - #2: 4GR-16Ar-4GrGNP (Energy saving glass unit with two toughened glass panes,  $U_g=1.3$ ) TGI (Warm edge) white
5. Locking: Pickard Hardware Spiral sash, Polished Brass
6. Decorative transoms: 25mm astragal bars with frame inside glass unit
7. **2 fitch fasteners, 2 sash lifts, sash stops; horns on upper sash .**
8. 61 kg.