## QUOTATION IS BLACKED OUT

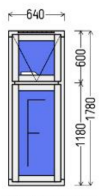
# CERTASS

W1.1

- 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, Ug=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. Uw <= 1.36.

```
\begin{array}{ccc} 640 x 1780 mm & 1.14 m^2 & {\color{red} pcs} \\ & {\color{red} 2} \end{array}
```



View from the outside W1.1: Ground

## W1.2

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, Ug=1.1) (warm edge TGI white RAL 9016)
7. Glass sealing: Transparent silicone
8. Weight 50 kg.
9. Uw <= 1.36.</li>

		pcs	
640x1780mm	1.14m <sup>2</sup>	2	

W1.3

←640 →

1780

8

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

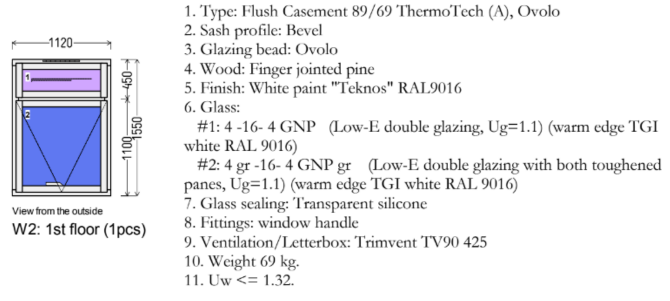
6. Glass: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, Ug=1.1) (warm edge TGI white RAL 9016)

- 7. Glass sealing: Transparent silicone
- 8. Ventilation/Letterbox: Trimvent TV90 425
- 9. Weight 50 kg.

10. Uw <= 1.36.

		pcs
640x1780mm	1.14m <sup>2</sup>	1

## W2



		pcs
1120x1550mm	1.74m <sup>2</sup>	1

### W3

1120x2050mm

2.30m<sup>2</sup>

<u>←</u> 1120 ←_560	<ol> <li>Type: Flush Casement 89/69 ThermoTech (A), Ovolo</li> <li>Sash profile: Bevel</li> <li>Glazing bead: Ovolo</li> </ol>
	<ul> <li>4. Wood: Finger jointed pine</li> <li>5. Finish: White paint "Teknos" RAL9016</li> <li>6. Glass: 4 gr mat -16- 4 GNP gr (Low-E double glazing with sandblast and both toughened glass, Ug=1.1) (warm edge TGI white RAL 9016)</li> <li>7. Glass sealing: Transparent silicone</li> <li>8. Fittings: window handle</li> <li>9. Ventilation/Letterbox: Trimvent TV90 425</li> <li>10. Weight 100 kg.</li> <li>11. Uw &lt;= 1.36.</li> </ul>
View from the outside W3: Staircase	
	pcs

1

## W4.1

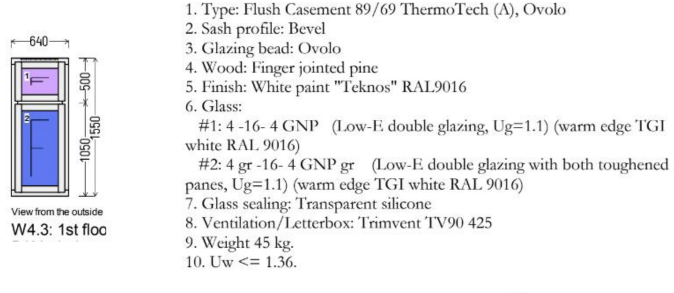
	1. Type: Flush Casement 89/69 ThermoTech (A), Ovolo
	2. Sash profile: Bevel
≮—640—	3. Glazing bead: Ovolo
	4. Wood: Finger jointed pine
	5. Finish: White paint "Teknos" RAL9016
Keita K	6. Glass:
	#1: 4 -16- 4 GNP (Low-E double glazing, Ug=1.1) (warm edge TGI
	white RAL 9016)
	#2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened
	panes, Ug=1.1) (warm edge TGI white RAL 9016)
View from the outside W4.1: 1st floo	7. Glass sealing: Transparent silicone
	8. Fittings: window handle
	9. Ventilation/Letterbox: Trimvent TV90 425
	10. Weight 45 kg.
	11. $Uw \le 1.36$ .
	pcs

		pcs
640x1550mm	0.99m <sup>2</sup>	2

## W4.2

	1. Type: Flush Cas	ement 89/69 ThermoTech	(A), Ovolo
	2. Sash profile: Bey	vel	
⊧640>	3. Glazing bead: O	volo	
	4. Wood: Finger jo		
1 <b>−−</b>   86	5. Finish: White pa	int "Teknos" RAL9016	
	6. Glass:		
	#1: 4 -16- 4 GN white RAL 9016)	P (Low-E double glazing,	Ug=1.1) (warm edge TGI
	0	NP gr (Low-E double gla arm edge TGI white RAL 9	0
View from the outside	7. Glass sealing: Tr	ansparent silicone	15
W4.2: 1st floo	8. Weight 45 kg.	na na ankan 🗶 dhe sha dha annan kun kun kun kun kun kun kun kun kun ku	
VV4.2. 13t 1100	9. Uw <= 1.36.		
			pcs
640x1550mm	$0.99 m^2$		2

#### W4.3

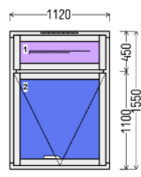


		pcs
640x1550mm	0.99m <sup>2</sup>	1

#### W5

	<ol> <li>Type: Flush Caser</li> <li>Sash profile: Bevel</li> </ol>	ent 89/69 ThermoTech (A), Ovolo
≮—600→	3. Glazing bead: Ovo	lo
	4. Wood: Finger joint	
	5. Finish: White paint	1
150-		- 4 GNP gr (Low-E double glazing with sandblast and
	6	, Ug=1.1) (warm edge TGI white RAL 9016)
	7. Glass sealing: Tran	
	8. Fittings: window h	-
View from the outsid	9. Ventilation/Letter	pox: Trimvent TV90 425
W5: 1st floor	10. Weight 31 kg.	
	11. Uw <= 1.35.	
		pcs
600x1150mm	0.69m <sup>2</sup>	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:

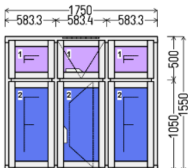
#1: 4 -16- 4 GNP (Low-E double glazing, Ug=1.1) (warm edge TGI white RAL 9016)

#2: 4 gr -16- 4 GNP gr (Low-E double glazing with both toughened panes, Ug=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. Uw <= 1.32.

		pcs
1120x1550mm	1.74m <sup>2</sup>	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, Ug=1.1) (warm edge TGI white RAL 9016)

#2: 4 gr -16- 4 GNP gr (Low-E double glazing with both

toughened panes, Ug=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. Uw <= 1.37.

		pcs
1750x1550mm	$2.71m^{2}$	1