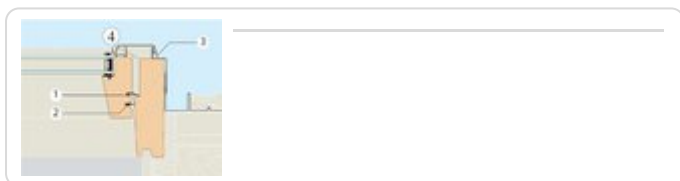
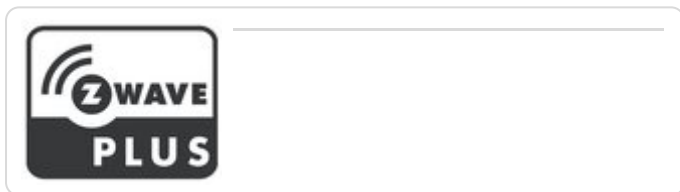
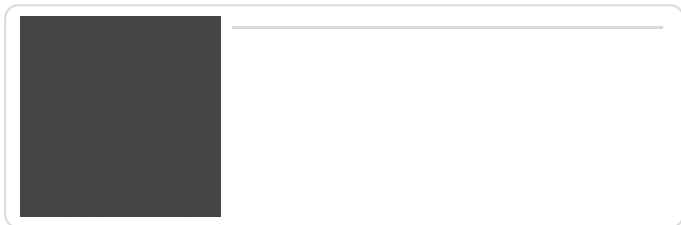
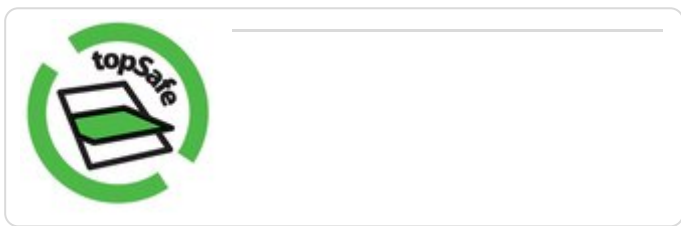
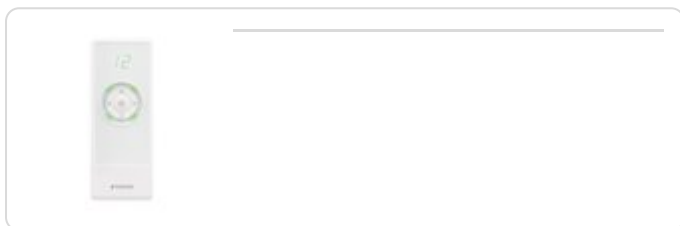




Electrically operated pivot wooden roof window in the Z-Wave wireless system. Coated with clear lacquer and equipped with the V40P automatic air inlet. It comes with the U5 double chamber highly energy-efficient glazing unit.

Features



Window construction

Window colour	Pinewood, clear acrylic lacquer
Window flashing colour	Szarobrązowy RAL 7022
Window material	Aluminium
Number of seals [pcs.]	4
Manual closing (handle model)	Electric handle Elegant
Material	Pinewood, vacuum impregnated
Air inlet	V40P
Roof type	Pitched (15° - 55°)
Material	Wood
Construction type	Pivot

Control

Control method	Z-Wave control
Opening angle for cleaning	180
Solar powered	No
Remote control	zrh12

Installation

Kit / assembly	Window
Installation	<ul style="list-style-type: none"> • n; • v;

Opening

Opening method	pivot
----------------	-------

Technical parameters

Heat transfer coefficient Uw [W/m²K]	0.97
Tightness class (air permeability)	Class 3
Waterproofness	9A
Wind load resistance	Class C5
Reaction to fire	D-s2, d2
Acoustics Rw [dB]	33
Acoustics Ra1 [dB]	31
AcousticsRa2 [dB]	27

Equipment / appearance

Number of paint layers	2
Paint color	natural
Paint type	Acrylic

Technologies used

Safety	topSafe
Others	<ul style="list-style-type: none"> • thermoPRO;

Detailed dimensions

Code	Commercial size	Window width (S) [mm]	Window height (L) [mm]	Size "light" window frame width (a) [mm]	Size "light" window frame height (b) [mm]	Size "light" window sash (j) width [mm]	Size "light" window sash (k) height [mm]	Size "light" window pallet (p) width [mm]	Size "light" window pallet (q) hei
878F01	55x78	547	781	462	691	369	591	485	724
878F02	55x98	547	981	462	891	369	791	485	924
878F03	66x98	657	981	572	891	479	791	595	924
878F04	66x118	657	1181	572	1091	479	991	595	1124
878F05	78x98	777	981	692	891	599	791	715	924
878F06	78x118	777	1181	692	1091	599	991	715	1124
878F07	78x140	777	1401	692	1311	599	1211	715	1344
878F08	94x118	937	1181	852	1091	759	991	875	1124
878F09	94x140	937	1401	852	1311	759	1211	875	1344

878F10	114x118	1137	1181	1052	1091	959	991	1075	1124
878F11	114x140	1137	1401	1052	1311	959	1211	1075	1344
878F12	134x98	1337	981	1252	891	1159	791	1275	924
878F13	78x160	777	1601	692	1511	599	1411	715	1544
878F14	66x140	657	1401	572	1311	479	1211	595	1344
878F15	94x98	937	981	852	891	759	791	875	924
878F16	55x118	547	1181	462	1091	369	991	485	1124
878F20	114x98	1137	981	1052	891	959	791	1075	924
878F22	66x78	657	781	572	691	479	591	595	724
878F23	78x78	777	781	692	691	599	591	715	724
878F24	94x78	937	781	852	691	759	591	875	724
878F25	114x78	1137	781	1052	691	959	591	1075	724
878F26	134x78	1337	781	1252	691	1159	591	1275	724
878F31	55x60	547	601	462	511	369	411	485	544
878F32	66x60	657	601	572	511	479	411	595	544
878F33	78x60	777	601	692	511	599	411	715	544
878F34	94x60	937	601	852	511	759	411	875	544
878F35	114x60	1137	601	1052	511	959	411	1075	544
878F36	134x60	1337	601	1252	511	1159	411	1275	544
878F47	48x78	477	781	392	691	299	591	415	724
878F49	48x98	477	981	392	891	299	791	415	924
878F80	94x160	937	1601	852	1511	759	1411	875	1544

Equipment / appearance

Code	Commercial size	Number of actuators	Minimum roof pitch	Maximum roof pitch
878F01	55x78	1 electric	15°	90°
878F02	55x98	1 electric	15°	90°
878F03	66x98	1 electric	15°	90°
878F04	66x118	1 electric	15°	90°
878F05	78x98	1 electric	15°	90°
878F06	78x118	1 electric	15°	90°
878F07	78x140	1 electric	15°	90°
878F08	94x118	1 electric	15°	90°

878F09	94x140	1 electric	15°	90°
878F10	114x118	1 electric	15°	90°
878F11	114x140	1 electric	15°	90°
878F12	134x98	1 electric	15°	90°
878F13	78x160	1 electric	30°	70°
878F14	66x140	1 electric	15°	90°
878F15	94x98	1 electric	15°	90°
878F16	55x118	1 electric	15°	90°
878F20	114x98	1 electric	15°	90°
878F22	66x78	1 electric	15°	90°
878F23	78x78	1 electric	15°	90°
878F24	94x78	1 electric	15°	90°
878F25	114x78	1 electric	15°	90°
878F26	134x78	1 electric	15°	90°
878F31	55x60	1 electric	15°	90°
878F32	66x60	1 electric	15°	90°
878F33	78x60	1 electric	15°	90°
878F34	94x60	1 electric	15°	90°
878F35	114x60	1 electric	15°	90°
878F36	134x60	1 electric	15°	90°
878F47	48x78	1 electric	15°	90°
878F49	48x98	1 electric	15°	90°
878F80	94x160	1 electric	30°	70°