



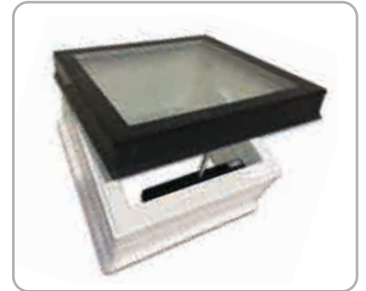
SKYLIGHTS

A selection of the most common types of dimensions of complete skylights in **one cardboard box**.

PRODUCT OVERVIEW:

pg. 2-10

SET AAG DESIGNER SKYLIGHT NO FRAME with triple glass



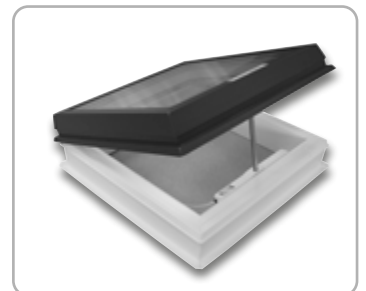
pg. 11-23

SET ACG SKYLIGHT with double glass Energy
SET ACG SKYLIGHT with double glass Energy - ROOF ACCESS



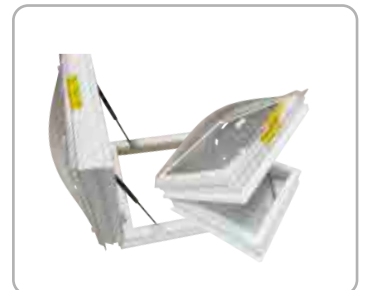
pg. 24-34

SET ACG SKYLIGHT with triple glass Energy



pg. 35-43

SET ACG SKYLIGHT with multiwall polycarbonate with dome
SET ACG SKYLIGHT with multiwall polycarbonate with dome -
ROOF ACCESS



pg. 44-50

SET ACG OPAQUE HATCH - ROOF ACCESS





NO FRAME



artus

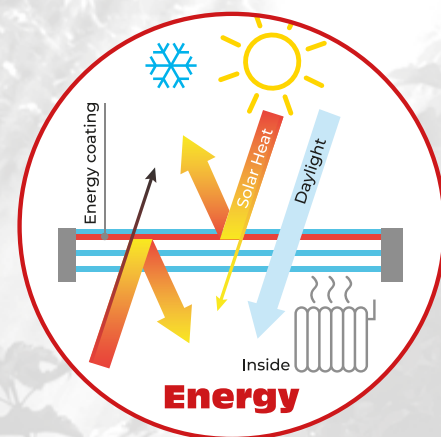


INSULATING SAFETY GLAZING **Energy**
Powerful solar control for modern buildings

Glazing **Energy**

is designed to reflect excess heat from the sun during the warmer months while insulating against heat loss during the winter.

The solar control and low-energy glass coating offer excellent protection from sunlight and high thermal insulation.



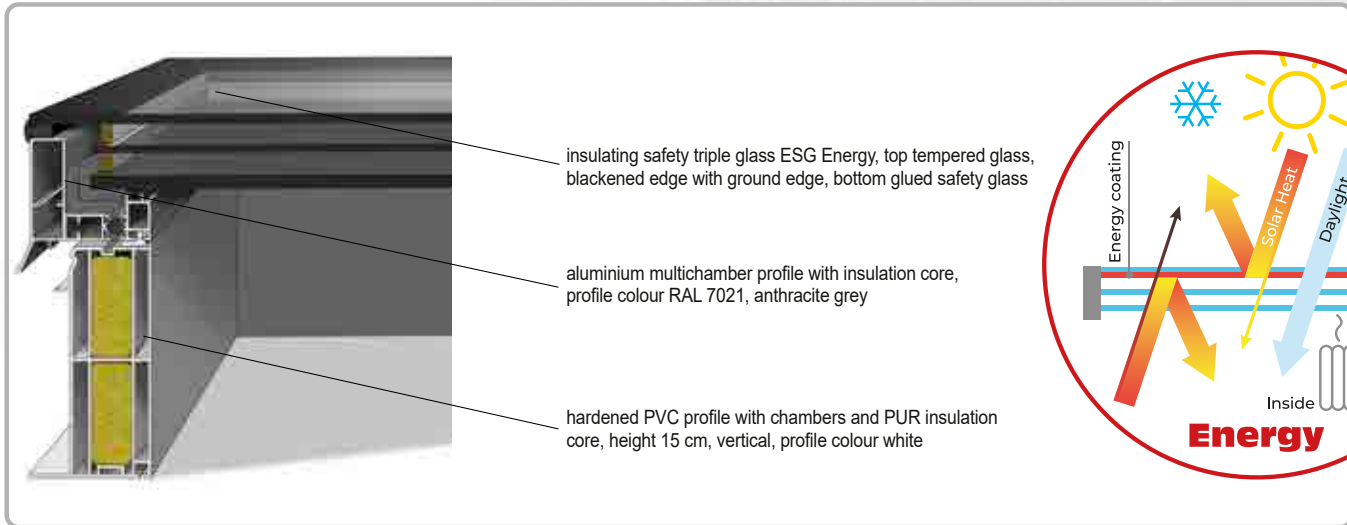
Technical data - triple glazing	Light penetration	Solar factor	U_g W/m ² .K
ESG Energy 6T-14-4-14-44.2	64 %	35 %	0.6



NO FRAME



artus



- Filling: insulating safety triple glass ESG Energy, top tempered glass, blackened edge with ground edge, bottom glued safety glass
- Frame: aluminium multichamber profile with insulation core, profile colour RAL 7021, anthracite grey
- Upstand: hardened PVC profile with chambers and PUR insulation core, height 15 cm, vertical, profile colour white
- Opener: electric chain drive 230V

Technical data in accordance with EN

R_w	filling 36-39 dB
U_t	1,0 W/m ² .K
U_r/U_{rc}	0,93/0,92 W/m ² .K
UL	1500
DL	2500
SB	1200
τ_{D65}	64 - 65 %
Class	E – reaction to fire



NO FRAME



artus

Accessories



Shading blinds PLE 2, Gen 3 with electric power supply

- control via free downloadable PowerView® mobile app
- 18 V electric motor supplied from the mains via socket power supply (230 V socket must be prepared under the skylight)
- colour C - white 3490 blackout



Upstand extension

- hardened PVC, vertical, height 15 cm
- possible upstand extension up to 30, 45, 60 or 75 cm



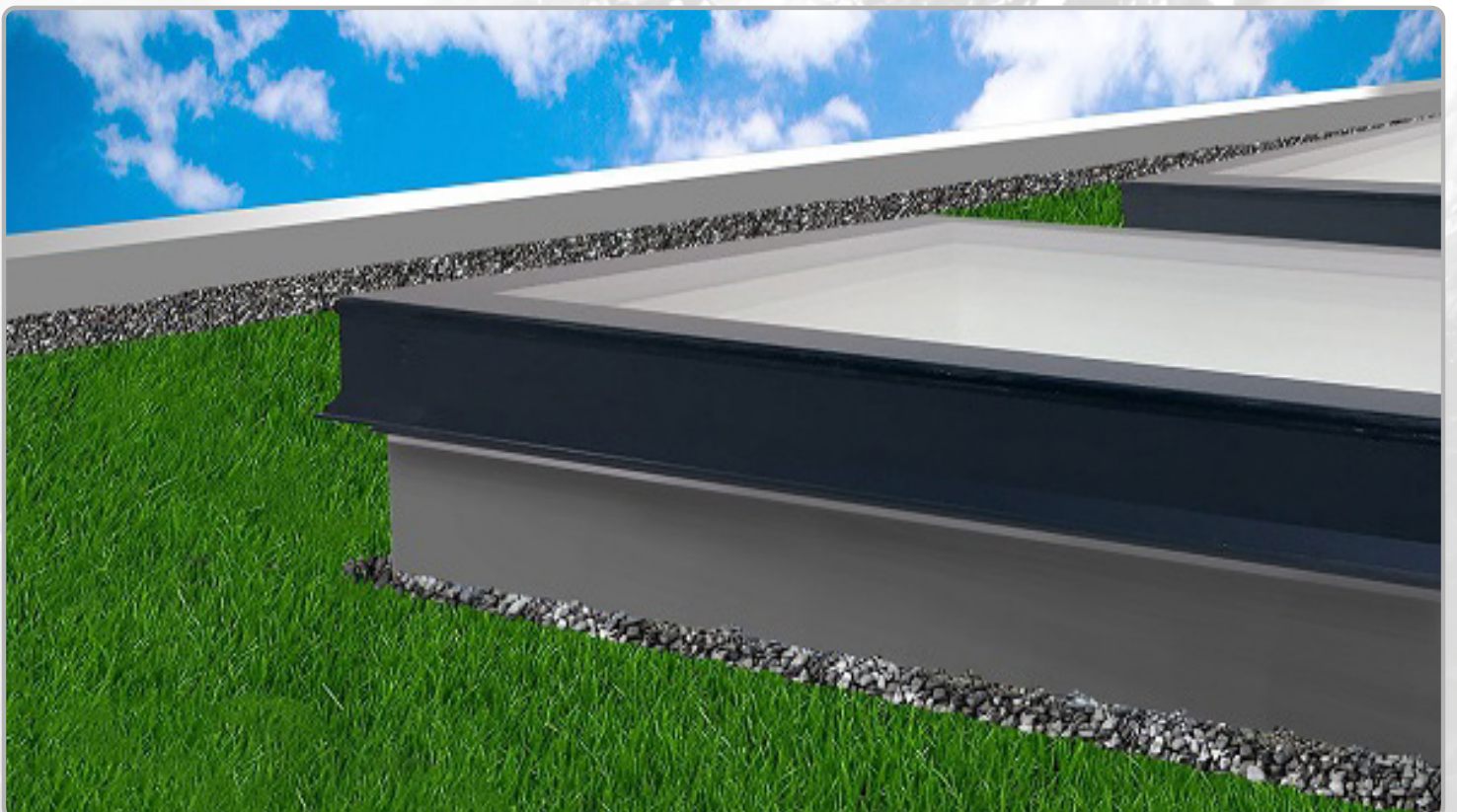
**NO FRAME****artus**

Accessories



PIR subframe with 5° slope

- thermal insulation subframe designed to achieve a 5° inclination of the skylight
- designed for mounting on a construction opening



NO FRAME

BOX

artus

Skylight opening controllers



BOX ACG OPE/EL – interior switch
– concealed interior switch, white



BOX ACG OPE/EL – remote control
– 230 V concealed receiver and remote control



BOX ACG OPE/EL – remote control and RAIN set
– 1 - circuit control panel, rain sensor and remote control

Shading blinds controllers

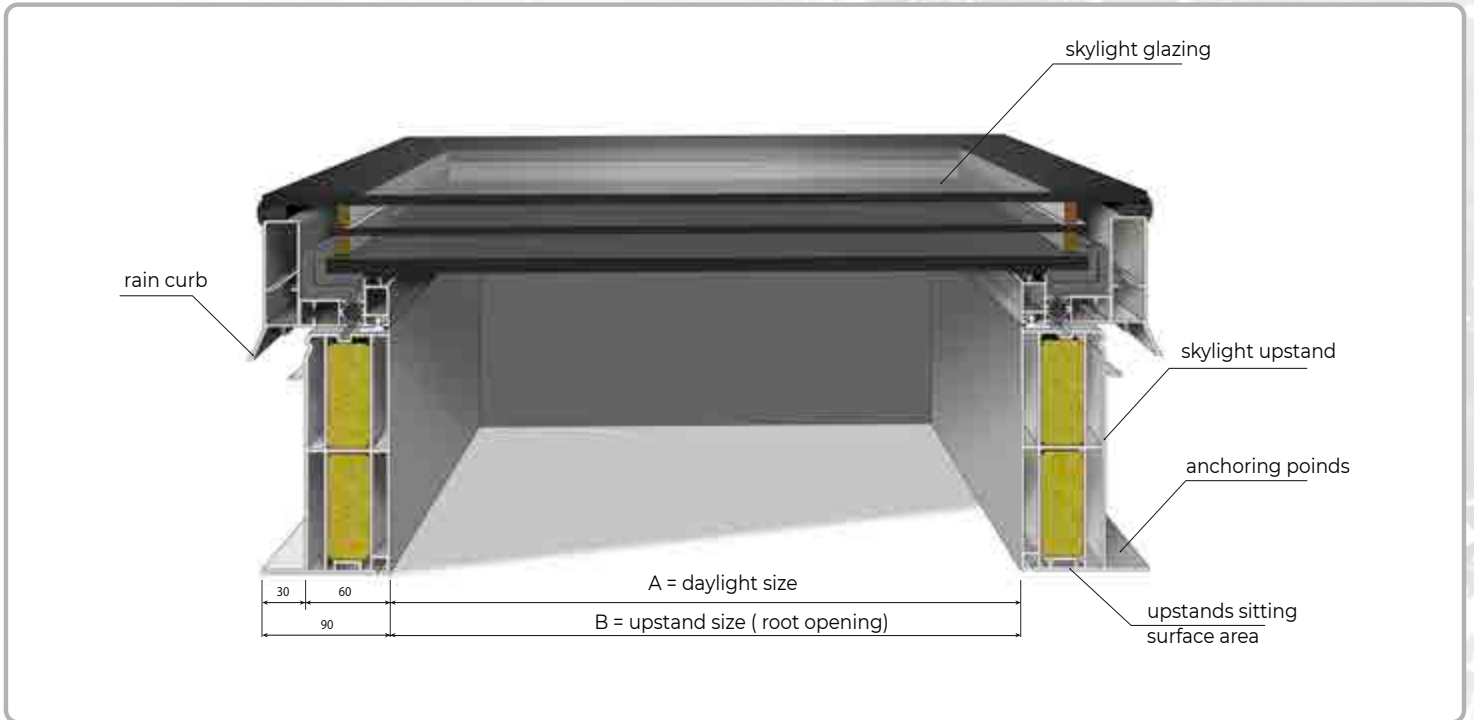


BOX PLE2/EL – wall controller
– PowerView® Gen 3 wall-mounted controller



BOX PLE2/EL – remote control
– PEBBLE PowerView® Gen 3 remote control

Basic dimensions



Dimensional range - position and number of openers

dimension A	ACG 2glass				ACG 3glass		NO FRAME 3glass		ACG PC 25mm				ACG roof hatches	
	drive position	chain drive 3P 30	drive position	roof access	drive position	chain drive 3P 30	drive position	chain drive 3P 30	drive position	chain drive 3P 30	drive position	roof access	drive position	roof access
60x60	☑	KATO	☑	press pistons	☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
60x90	☑	KATO	☑	press pistons	☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
70x70	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
70x100	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
75x170	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
80x80	☑	KATO	☑	press pistons	☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
80x130	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
90x90	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	press pistons	☑	press pistons
90x120	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
90x150	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
100x100	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
100x130	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
100x150	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons
100x200	☑	SYNCR0			☑	SYNCR0 3	☑	SYNCR0 3	☑	KATO				press pistons
120x120	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	press pistons	☑	press pistons

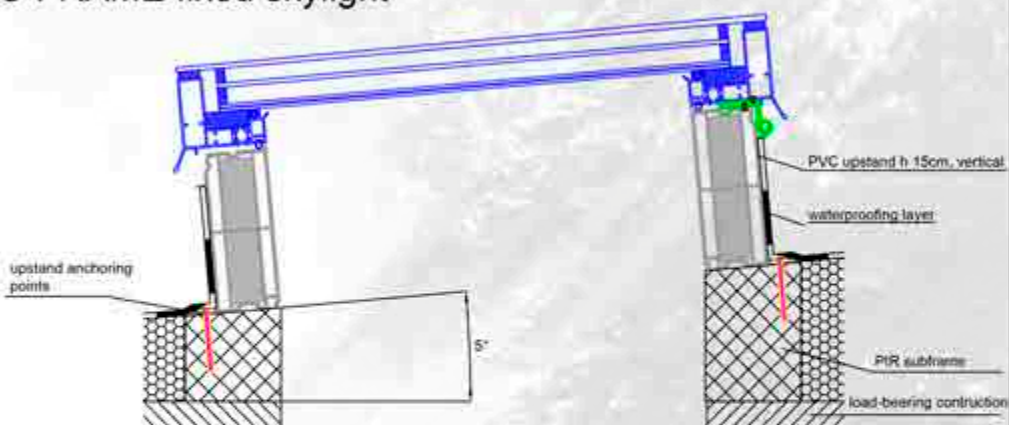


NO FRAME

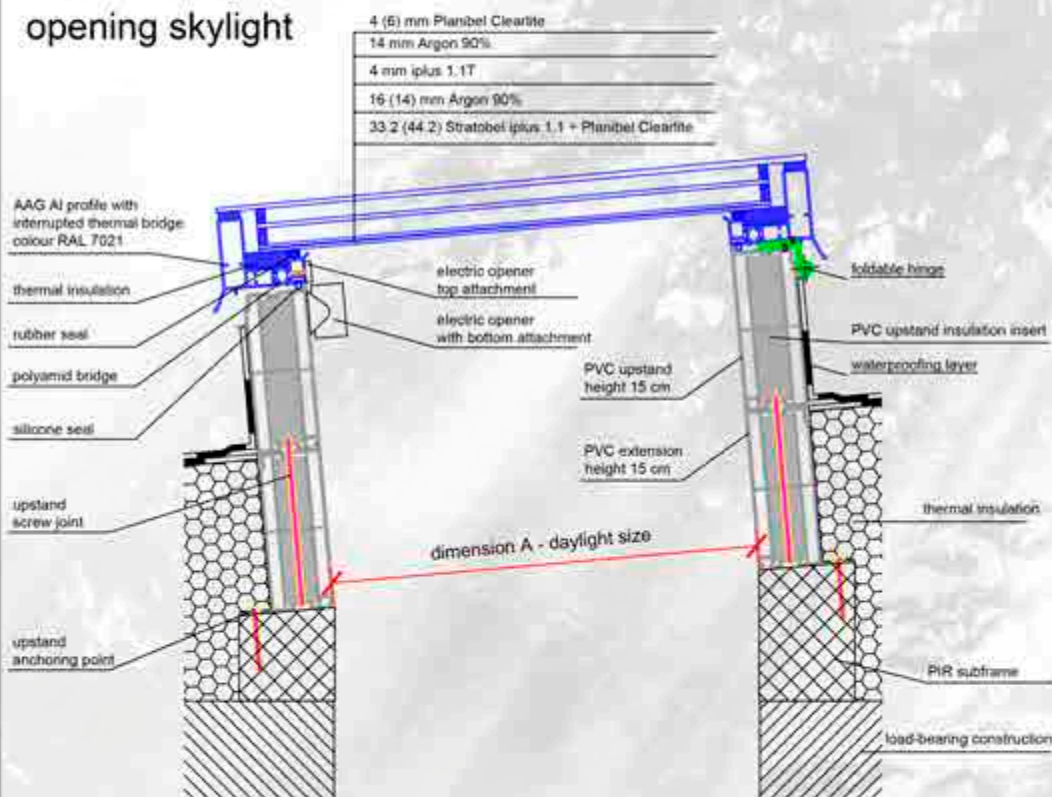


Technical drawings

NO FRAME fixed skylight



NO FRAME opening skylight



**Technical drawing
NO FRAME BOX**

ARTUS, s.r.o.
Křížkova 2413, 256 01 Benetov
IČ: 267 83 885, DIČ: CZ26783888

NO FRAME fixed skylight,
no frame glazing, flat insulating triple glass,
vertical PVC upstand, PIR subframe

10/2024
1 : 5
360BOX



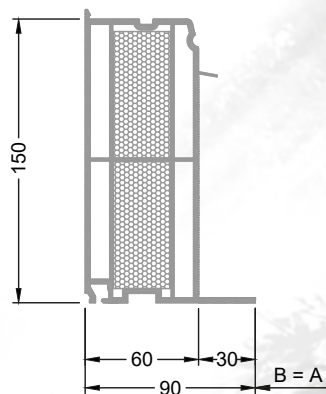
NO FRAME



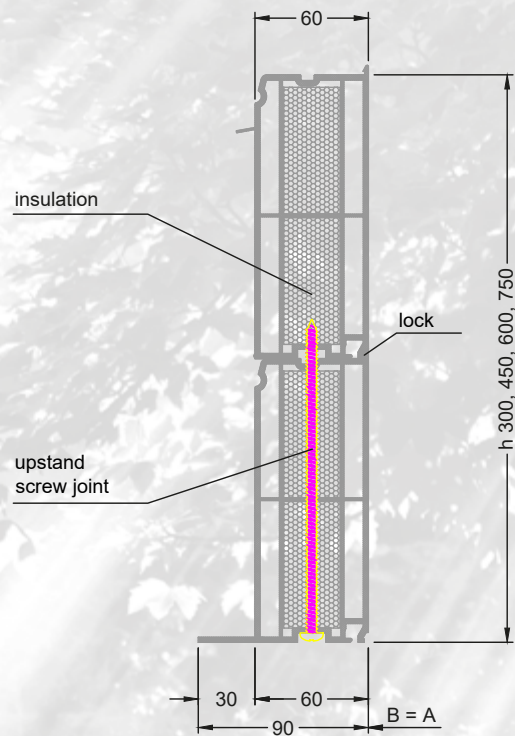
artus

Technical drawings

Vertical upstand, height 15 cm



Vertical upstand with extension



dimension A - daylight size

dimension B - roof opening size

Technical drawing PVC upstand BOX

DRAWING CONTENT:

PVC upstand dimensions

WORKED:

Jana Černá

FORMAT:

1 x A4

DATE:

06/2024

SCALE:

1 : 3

DRAWING NUMBER:

BOX

Artus, s.r.o.
Křižkova 2413, 256 01 Benešov
IČ: 25793616, DIČ: CZ25793616
www.artusjartus.cz

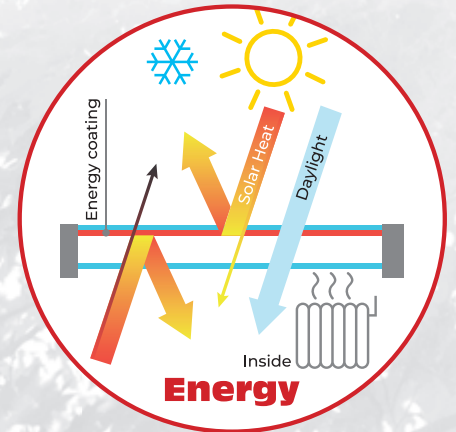


DOUBLE

BOX

artus

SET ACG SKYLIGHT RAL 7016
ANTHRACITE GREY
on vertical upstand, double glass



SET ACG SKYLIGHT RAL 7016 ANTHRACITE GREY
on subframe, double glass, for renovations

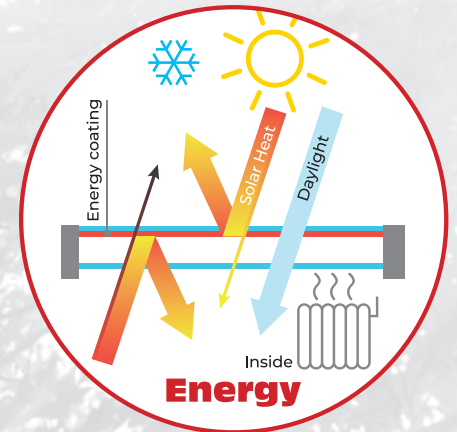


DOUBLE

BOX

artus

SET ACG SKYLIGHT WHITE
on vertical upstand, double glass

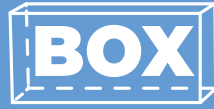


SET ACG SKYLIGHT WHITE
on subframe, double glass, for renovations



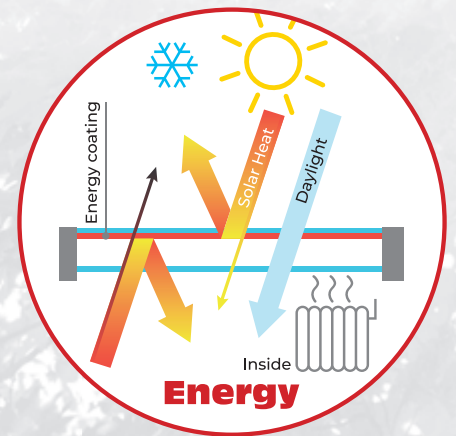


DOUBLE



artus

SET ACG SKYLIGHT RAL 7016
ANTHRACITE GREY - ROOF ACCESS
on vertical upstand, double glass

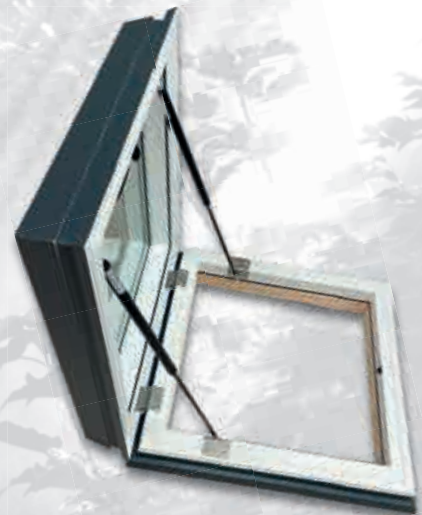


Energy


 $\angle 5-25^\circ$

SET ACG SKYLIGHT RAL 7016 ANTHRACITE GREY - ROOF ACCESS
on subframe, double glass, for renovations

Energy

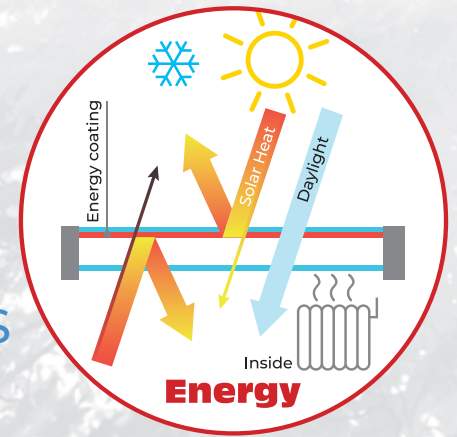

 $\angle 5-25^\circ$

▶ DOUBLE

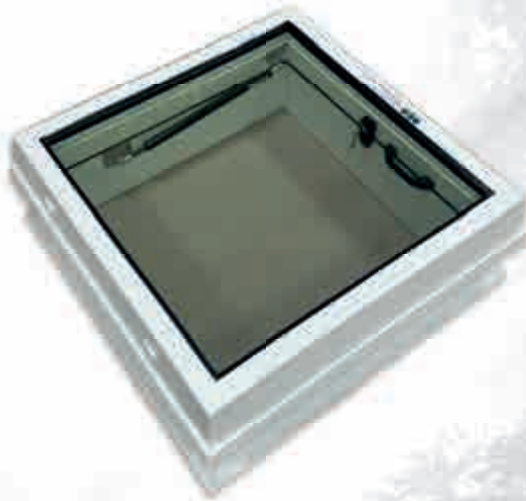
BOX

artus

SET ACG SKYLIGHT WHITE - ROOF ACCESS
on vertical upstand, double glass

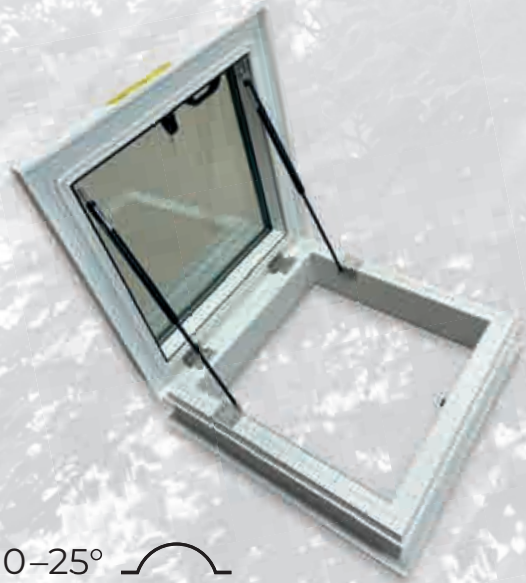


Energy



∠ 5-25°

∠ 0-25°



SET ACG SKYLIGHT WHITE - ROOF ACCESS
on subframe, double glass, for renovations

Energy



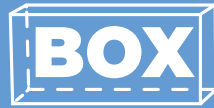
∠ 5-25°

∠ 0-25°





DOUBLE

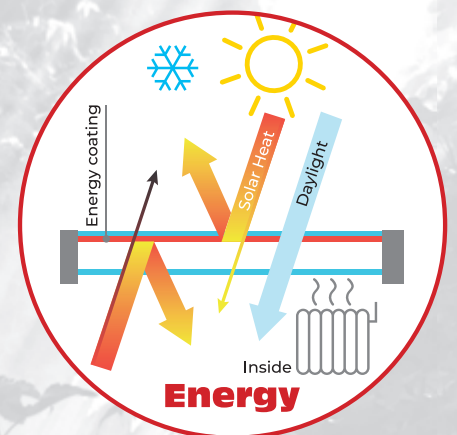


INSULATING SAFETY GLAZING **Energy**

Powerful solar control for modern buildings

Glazing **Energy** is designed to reflect excess heat from the sun during the warmer months while insulating against heat loss during the winter.

The solar control and low-energy glass coating offer excellent protection from sunlight and high thermal insulation.

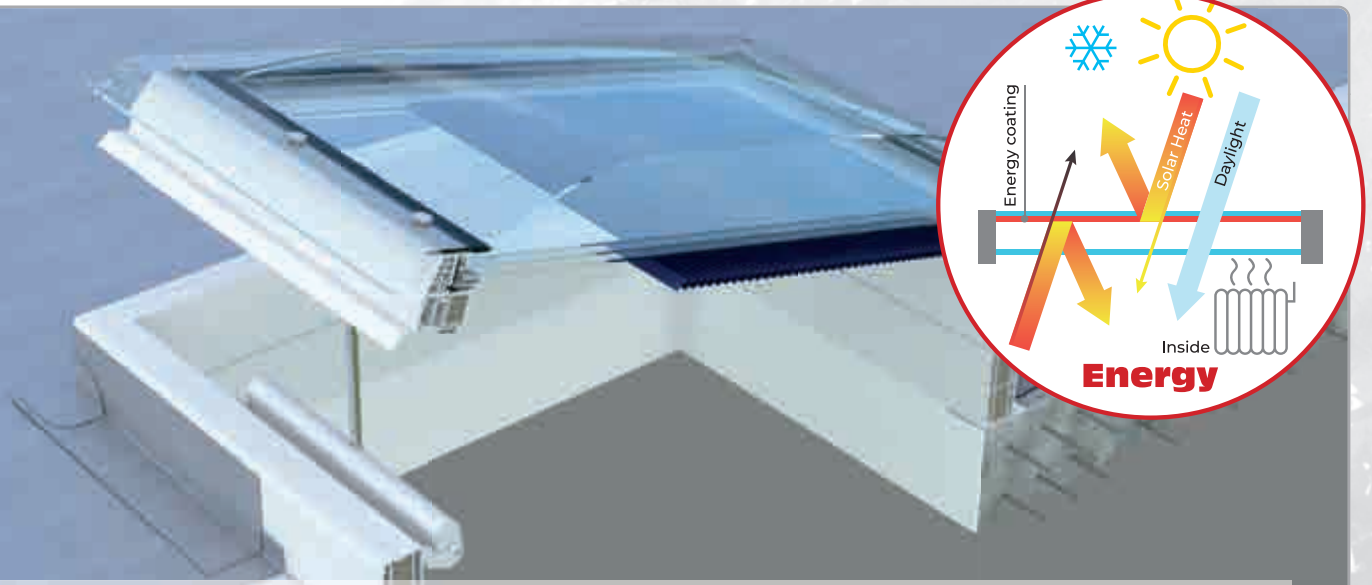


Technical data - double glazing	Light penetration	Solar factor	U_g W/m ² .K
ESG Energy 6T-16-33.2	71 %	38 %	1.0

DOUBLE

BOX

Components



Filling: insulating safety double glass ESG Energy 6 T-16-33.2 (4 T-18-33.2), top tempered glass with thermo-reflective coating, bottom safety glass

Frame: hardened PVC profile with PUR insulation core, profile colour white or RAL 7016 anthracite grey

Upstand: hardened PVC profile with chambers and PUR insulation core, height 15 cm, vertical, profile colour white

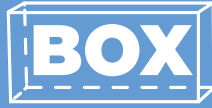
Opening: electric chain drive 230 V

Technical data in accordance with EN 1873

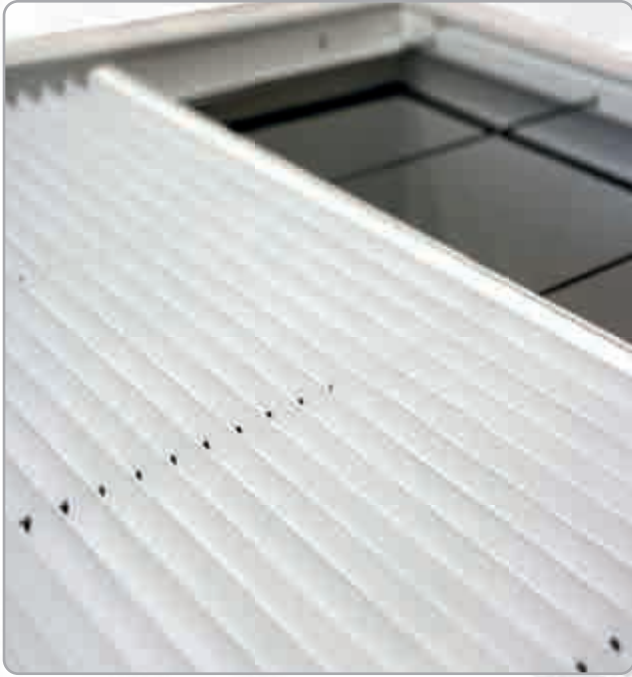
R_w	filling 34–35 dB
U_g	1,0 W/m ² .K
U_w	1,26 W/m ² .K
UL	3000
DL	2500
SB	1200
τ_{D65}	71–72 %
Class	E - reaction to fire



DOUBLE



Accessories



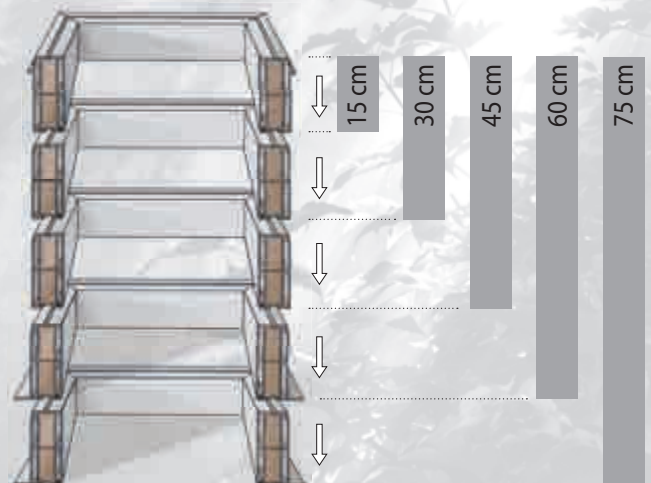
Shading blinds PLE 2, Gen 3 with electric power supply

- control via the free downloadable PowerView® mobile app
- 18 V electric motor powered from the mains via socket power supply (230 V socket must be prepared under the skylight)
- colour C - white 3490 blackout



Upstand extension

- hardened PVC, vertical, height 15 cm
- possible upstand extension up to 30, 45, 60 or 75 cm



Accessories

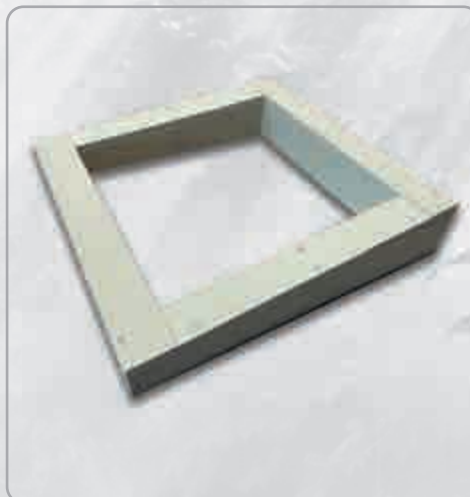


Clear acrylic dome

- dirt protection of flat skylight panels
- recommended for installations with a slope of less than 5°

PIR subframe with 5° slope

- thermal insulation subframe designed to achieve a 5° inclination of the skylight
- designed for mounting on a construction opening





Skylight opening controllers



BOX ACG OPE/EL - interior switch
 – concealed interior switch, white



BOX ACG OPE/EL - remote control
 – 230 V concealed receiver and remote control



BOX ACG OPE/EL – remote control and RAIN set
 – 1 - circuit control panel, rain sensor and remote control

Shading blinds controllers

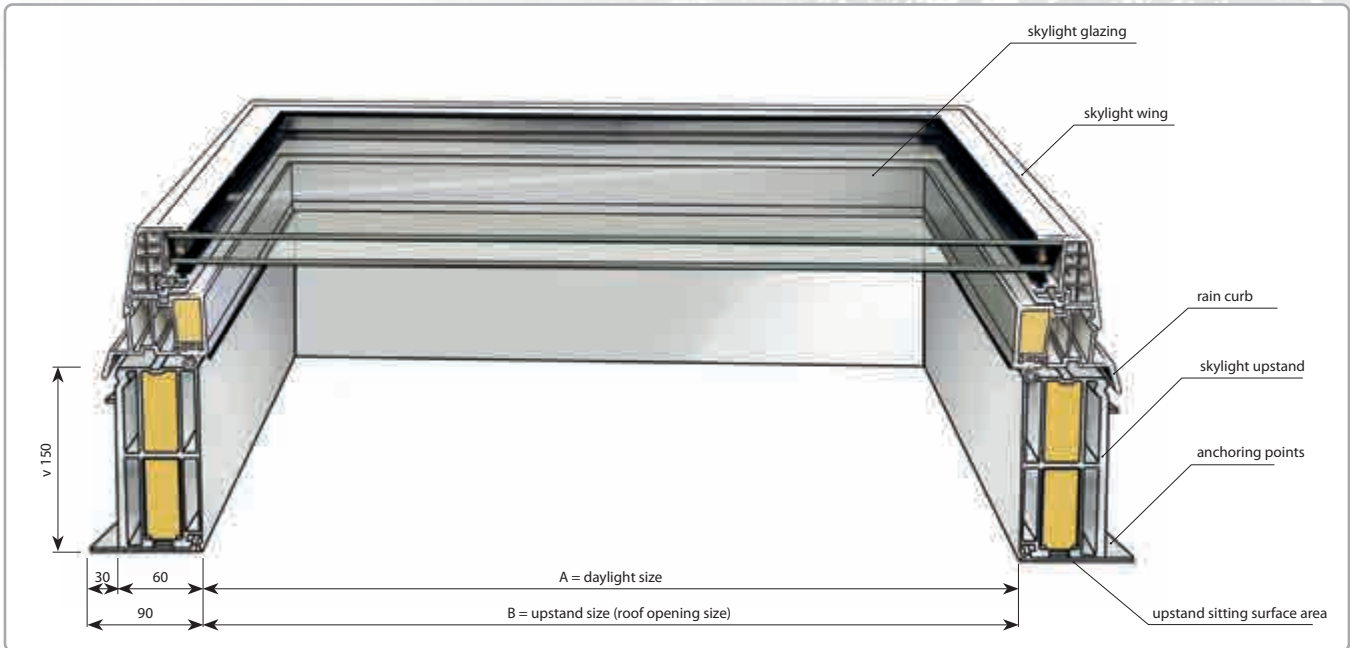


BOX PLE2/EL – wall controller
 – PowerView® Gen 3 wall-mounted controller



BOX PLE2/EL – remote control
 – PEBBLE PowerView® Gen 3 remote control

Basic dimensions

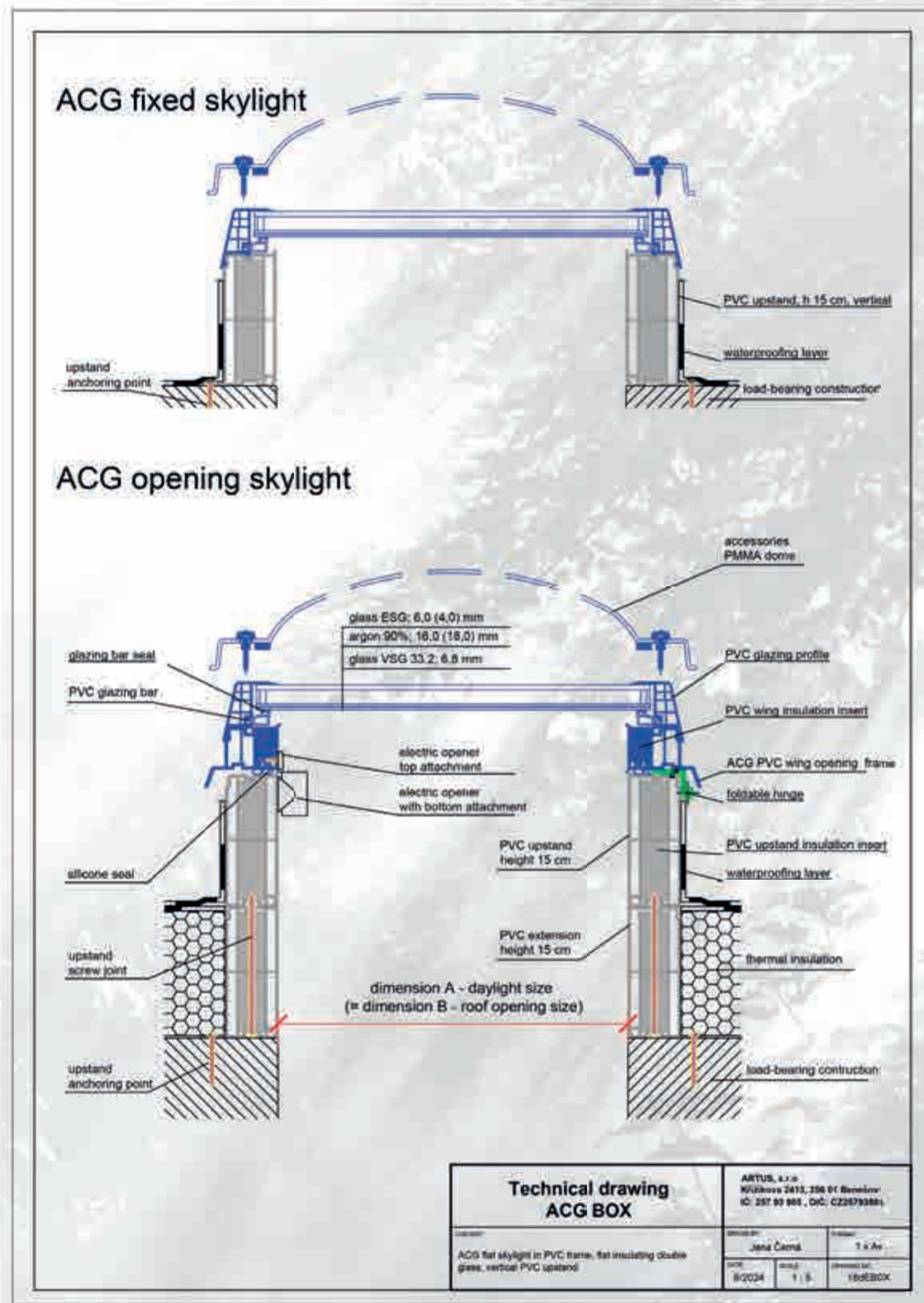


Dimensional range - position and number of openers

dimension A	ACG 2glass				ACG 3glass				NO FRAME 3glass			ACG PC 25mm			ACG roof hatches	
	drive position	drive IP 30	drive position	roof access	drive position	drive drive IP 30	drive position	drive drive IP 30	drive position	drive drive IP 30	drive position	drive position	roof access	drive position	roof access	
60x60	☑	KATO	☑	posi. platform	☑	KATO	☑	KATO	☑	KATO	☑	posi. platform	☑	posi. platform		
60x90	☑	KATO	☑	posi. platform	☑	KATO	☑	KATO	☑	KATO	☑	posi. platform	☑	posi. platform		
70x70	☑	KATO			☑	KATO	☑	KATI	☑	KATO	☑	posi. platform	☑	posi. platform		
70x100	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	posi. platform	☑	posi. platform		
75x120	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	posi. platform	☑	posi. platform		
80x80	☑	KATO	☑	posi. platform	☑	KATO	☑	KATI	☑	KATO	☑	posi. platform	☑	posi. platform		
80x130	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
90x90	☑	KATO			☑	KATO	☑	KATO	☑	KATO	☑	posi. platform	☑	posi. platform		
90x120	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
90x150	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
100x100	☑	KATO			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
100x130	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
100x150	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		
100x200	☑	SYNCR0			☑	SYNCR0 3	☑	SYNCR0 3	☑	KATO	☑					
120x120	☑	SYNCR0			☑	SYNCR0	☑	SYNCR0	☑	KATO	☑	posi. platform	☑	posi. platform		



Technical drawings

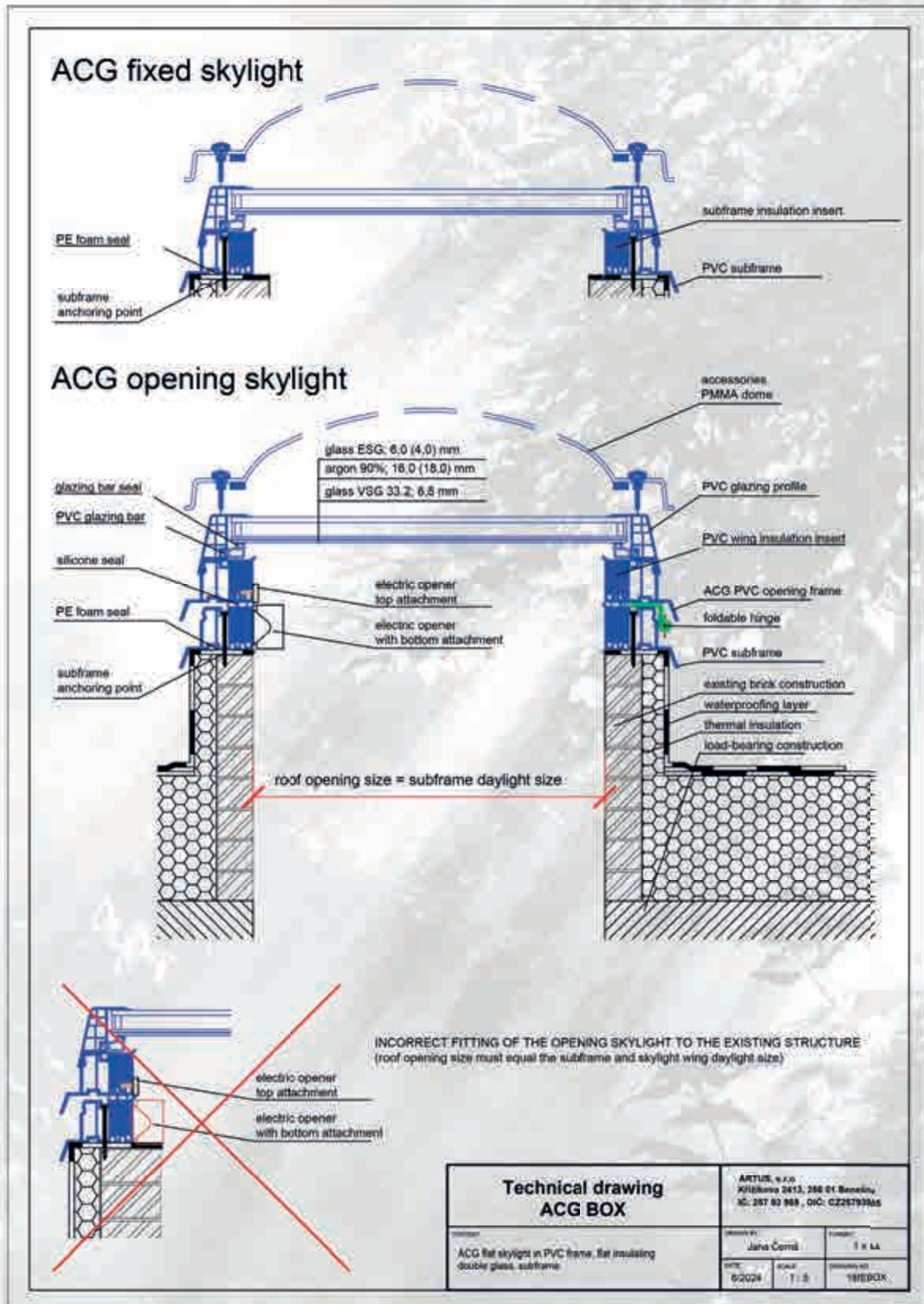




DOUBLE

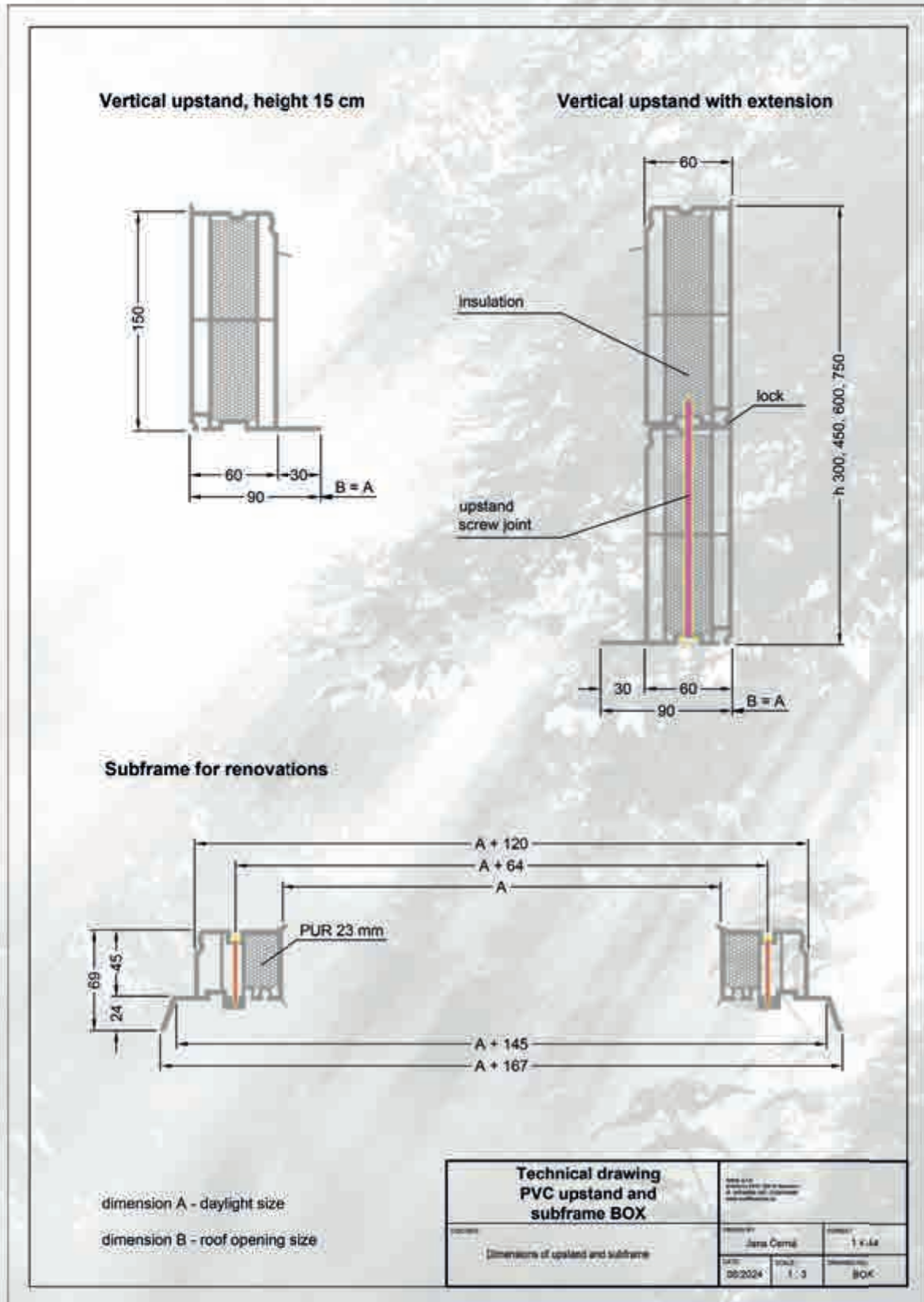
BOX

Technical drawings





Technical drawings

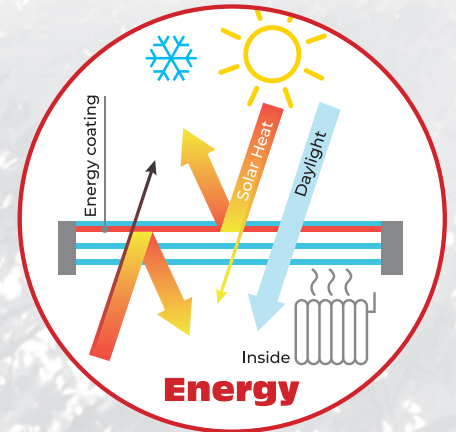




TRIPLE

BOX
artus

SET ACG SKYLIGHT RAL 7016
ANTHRACITE GREY
on vertical upstand, triple glass



SET ACG SKYLIGHT RAL 7016 ANTHRACITE GREY
on subframe, triple glass, for renovations

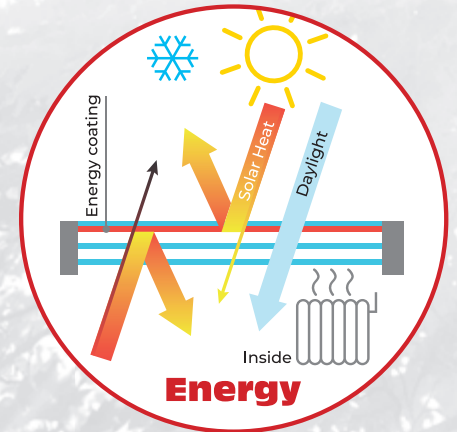


TRIPLE

BOX

artus

SET ACG SKYLIGHT WHITE
on vertical upstand, triple glass



SET ACG SKYLIGHT WHITE
on subframe, triple glass, for renovations



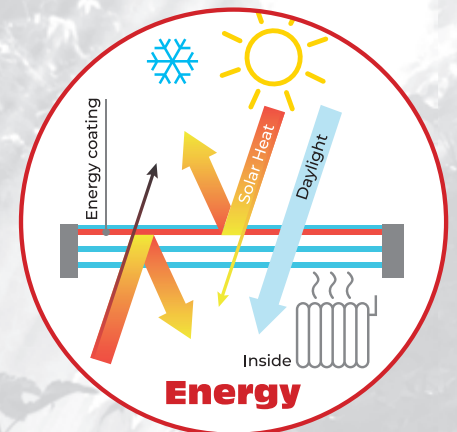


INSULATING SAFETY GLAZING **Energy**

Powerful solar control for modern buildings

Glazing **Energy** is designed to reflect excess heat from the sun during the warmer months while insulating against heat loss during the winter.

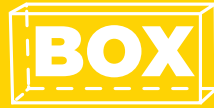
The solar control and low-energy glass coating offer excellent protection from sunlight and high thermal insulation.



Technical data - triple glazing	Light penetration	Solar factor	U_g W/m ² .K
ESG Energy 6T-12-4-10-33.2	61 %	33 %	0.7



TRIPLE



artus

Accessories



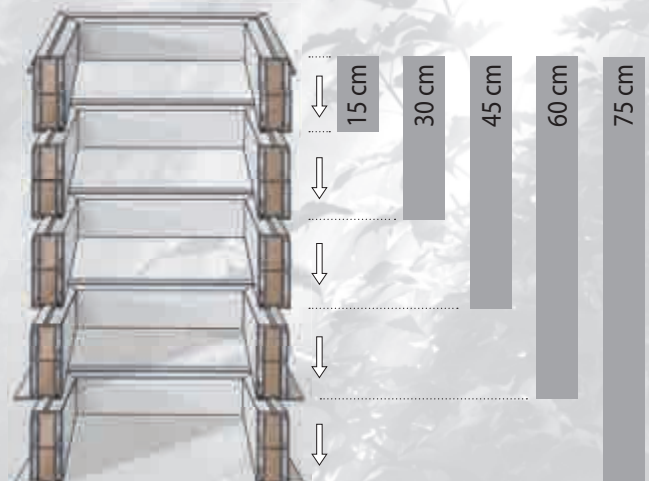
Shading blinds PLE 2, Gen 3 with electric power supply

- control via the free downloadable PowerView® mobile app
- 18 V electric motor supplied from the mains via socket power supply (230 V socket must be prepared under the skylight)
- colour C - white 3490 blackout



Upstand extension

- hardened PVC, vertical, height 15 cm
- possible upstand extension up to 30, 45, 60 or 75 cm



Accessories

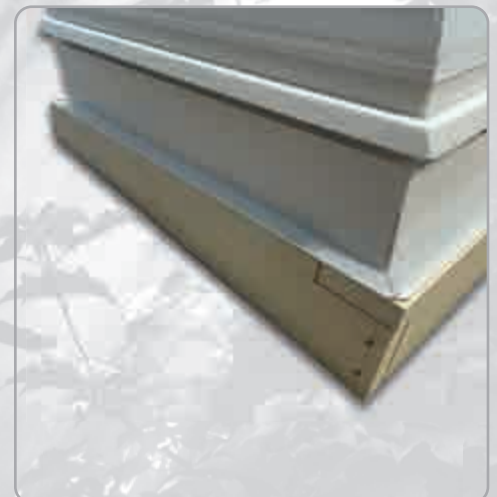


Clear acrylic dome

- dirt protection of flat skylight panels
- recommended for installations with a slope of less than 5°

PIR subframe with 5° slope

- thermal insulation subframe designed to achieve a 5° inclination of the skylight
- designed for mounting on a construction opening



Skylight opening controllers



BOX ACG OPE/EL - interior switch

– concealed interior switch, white



BOX ACG OPE/EL - remote control

– 230 V concealed receiver and remote control



BOX ACG OPE/EL – remote control and RAIN set

– 1 - circuit control panel, rain sensor and remote control

Shading blinds controllers



BOX PLE2/EL – wall controller

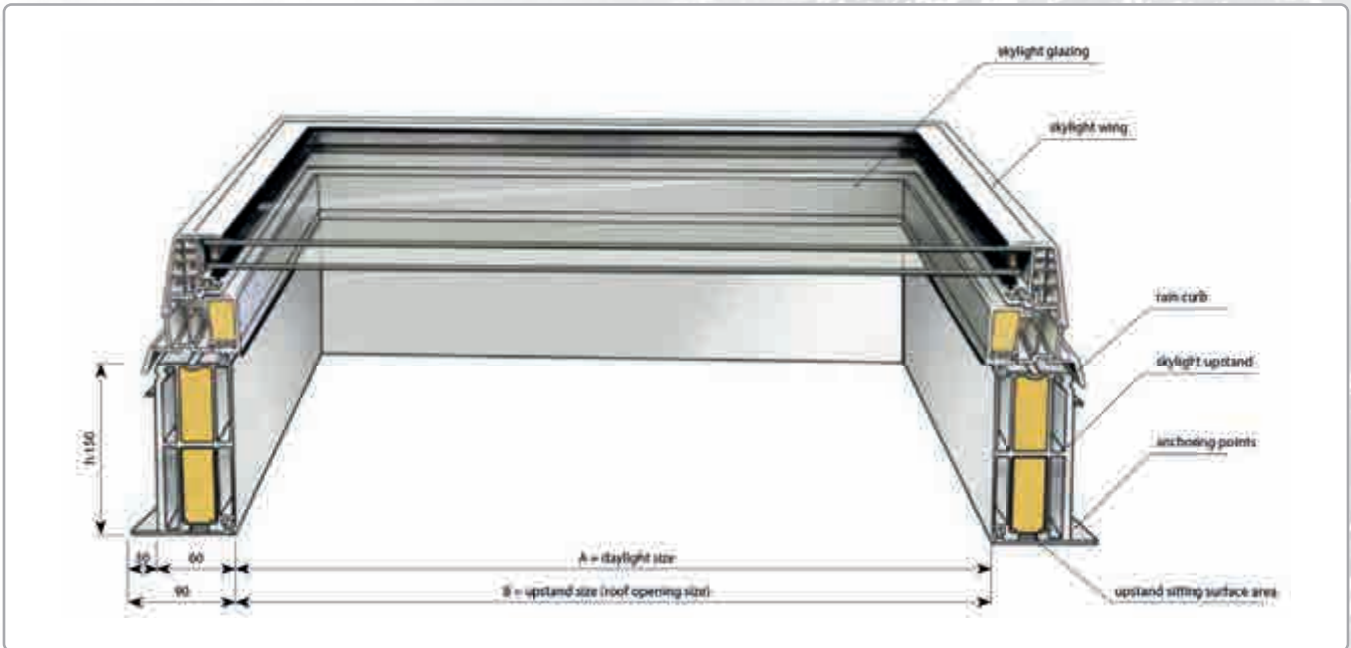
– PowerView® Gen 3 wall-mounted controller



BOX PLE2/EL – remote control

– PEBBLE PowerView® Gen 3 remote control

Basic dimensions

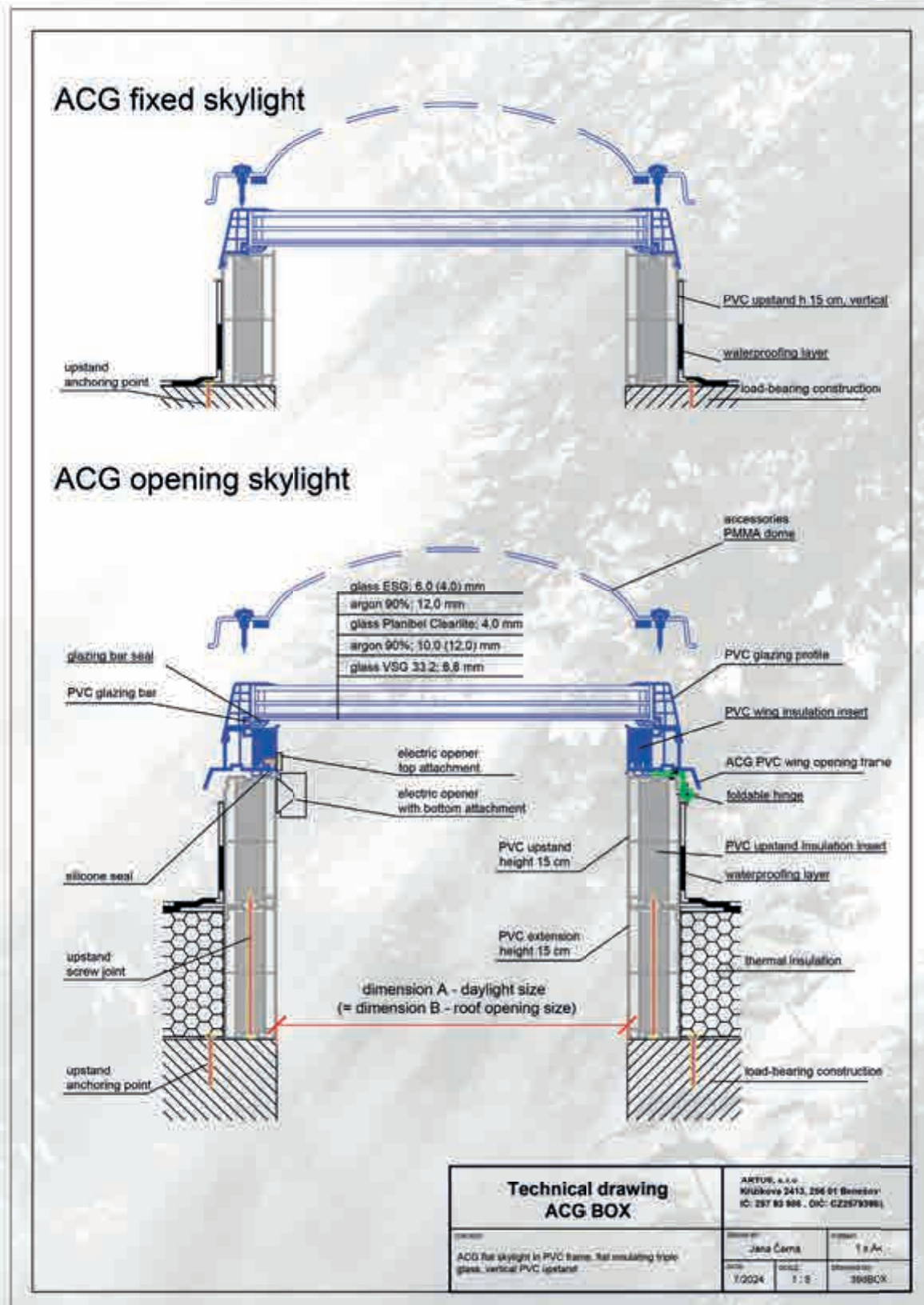


Dimensional range - position and number of openers

dimension A	ACG 2glass				ACG 3glass		ISO FRAME 3glass		ACG PC 25mm				ACG roof hatches	
	glass position	glass drive IP 30	glass position	roof access	glass position	glass drive IP 30	glass position	glass drive IP 30	glass position	glass drive IP 30	glass position	roof access	glass position	roof access
60x60	[icon]	KATO	[icon]	glass position	[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
60x90	[icon]	KATO	[icon]	glass position	[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
70x70	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
70x100	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
75x120	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
80x80	[icon]	KATO	[icon]	glass position	[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
80x130	[icon]	KATO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
80x90	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	XATO	[icon]	glass position	[icon]	glass position
80x120	[icon]	KATO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
90x150	[icon]	SYNCHRO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
100x100	[icon]	KATO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
100x130	[icon]	SYNCHRO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
100x150	[icon]	SYNCHRO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position
100x200	[icon]	SYNCHRO			[icon]	SYNCHRO 3	[icon]	SYNCHRO 3	[icon]	XATO	[icon]	glass position	[icon]	glass position
120x120	[icon]	SYNCHRO			[icon]	SYNCHRO	[icon]	SYNCHRO	[icon]	XATO	[icon]	glass position	[icon]	glass position



Technical drawings



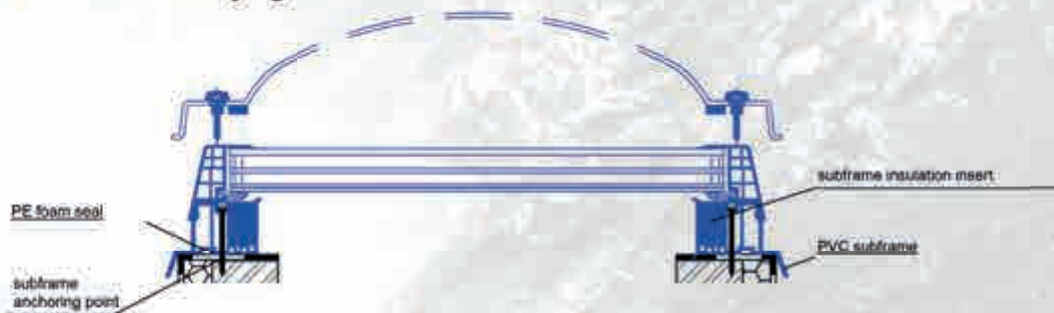


TRIPLE

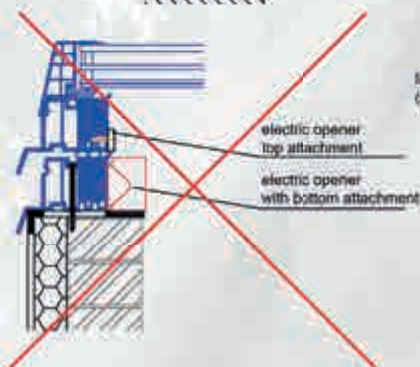
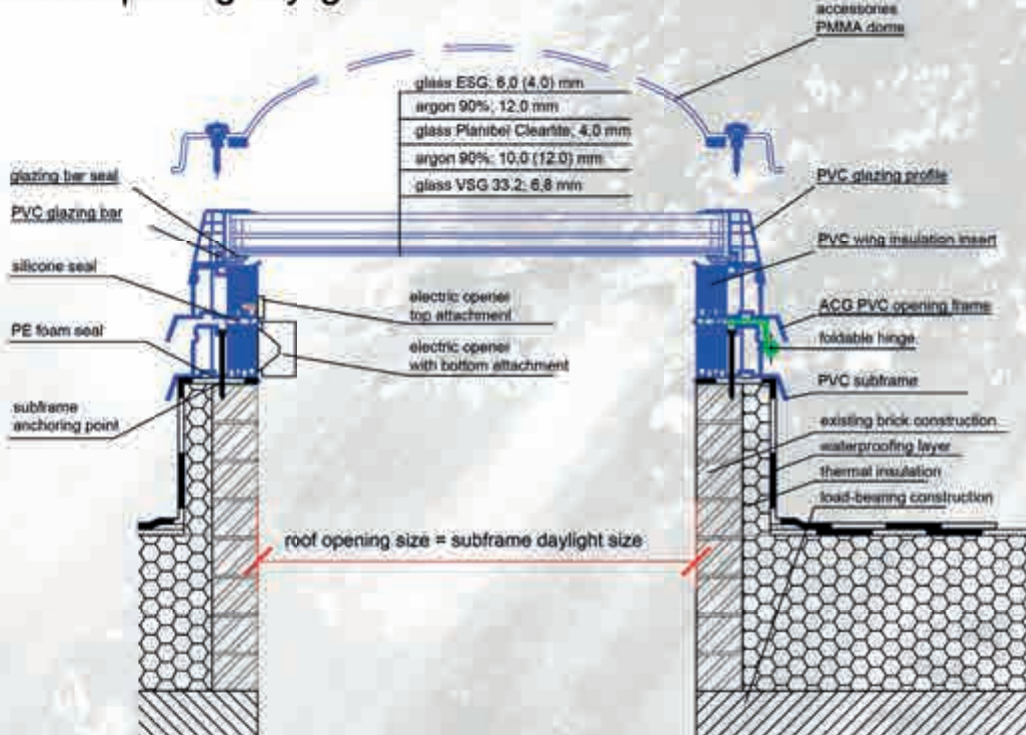
BOX
artus

Technical drawings

ACG fixed skylight



ACG opening skylight

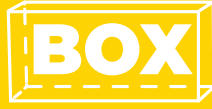


Technical drawing ACG BOX

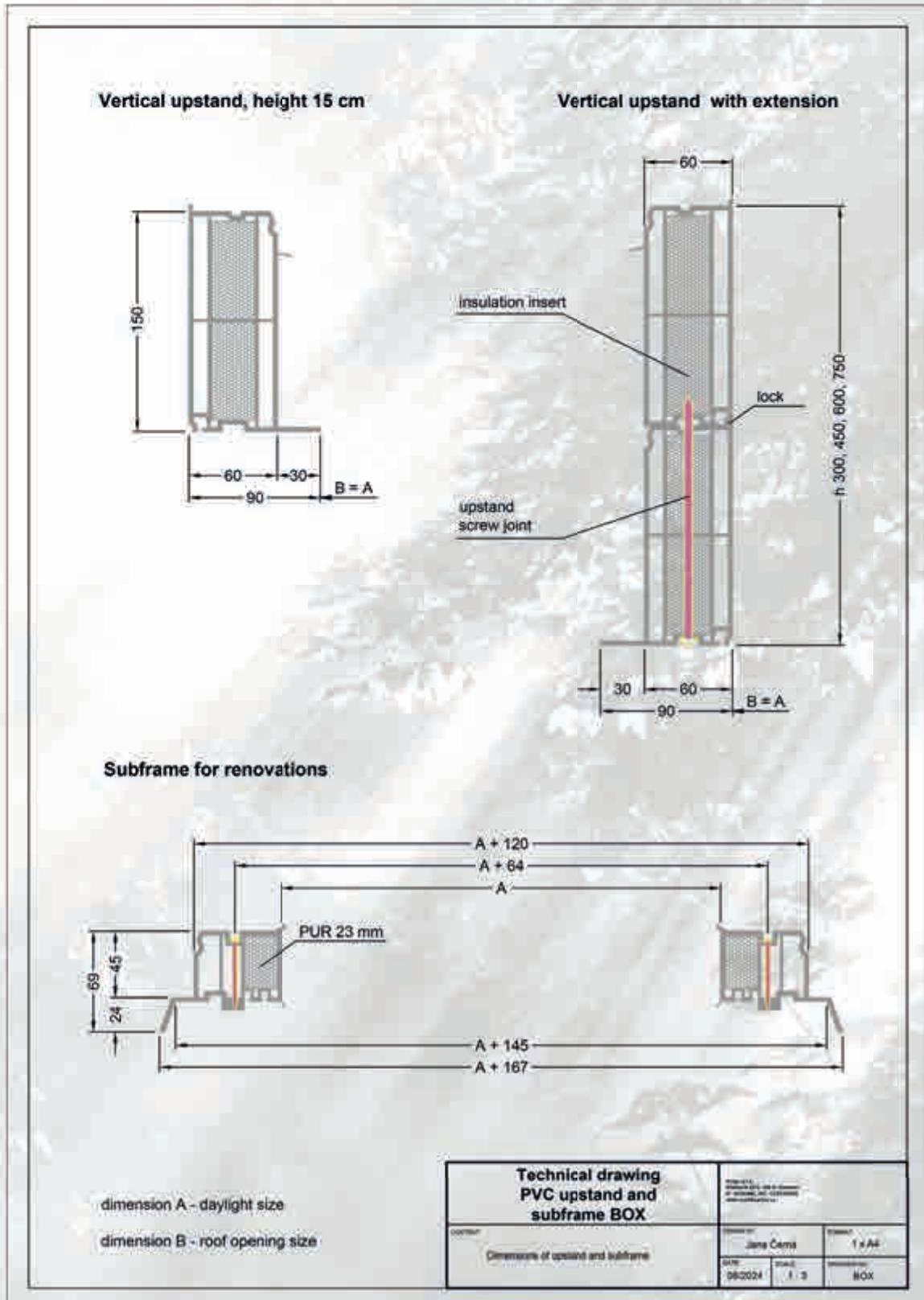
ACG flat skylight in PVC frame, flat-insulating
 triple glass, subframe

ARTUS s.r.o.
 Náchovská 3413, 200 01 Benátky
 u. 267 93 885, IČO: 02876294

DESIGNED BY	DATE	ISSUED BY	PROJECT NO.
Jana Čermáková	7/2024	S. B.	3960X
PROJECTED BY	SCALE	DATE	
	1 : 4		



Technical drawings





PC SHEET
WITH DOME



artus

SET ACG SKYLIGHT WHITE
on vertical upstand, multiwall polycarbonate with dome

fixed



∠ 5-25° ∠ 0-25° 

opening




∠ 5-25° ∠ 0-25° 

SET ACG SKYLIGHT WHITE
on vertical upstand, multiwall
polycarbonate with dome -
ROOF HATCH

roof
hatch



∠ 5-25° ∠ 0-25° 



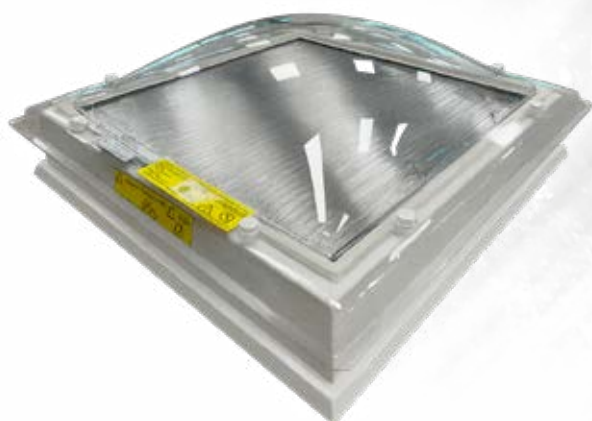
PC SHEET
WITH DOME




artus

SET ACG SKYLIGHT WHITE
on subframe, multiwall polycarbonate with dome,
for renovations

fixed




∠ 5-25°

∠ 0-25° 

opening



∠ 5-25°


∠ 0-25° 

SET ACG SKYLIGHT WHITE
on subframe, multiwall
polycarbonate with dome, for
renovations - ROOF HATCH

roof
hatch



∠ 5-25°

∠ 0-25° 



Components

- Filling:** thermal insulation sheet from multiwall polycarbonate, 25 mm thick, clear + acrylic dome clear
- Frame:** hardened PVC profile with PUR insulating core, profile colour white
- Upstand:** hardened PVC profile with chambers and PUR insulation core, height 15 cm, vertical, profile colour white
- Opening:** electric chain drive 230 V
- Roof hatch:** latch and pneumatic pistons, interior lock

Technical data in accordance with EN 1873

R_w	25 dB with dome
U_g	1,1 W/m ² .K
U_w	1,14 W/m ² .K
UL	3000
DL	2500
SB	1200
τ_{D65}	53 %
Class	E – reaction to fire

Accessories



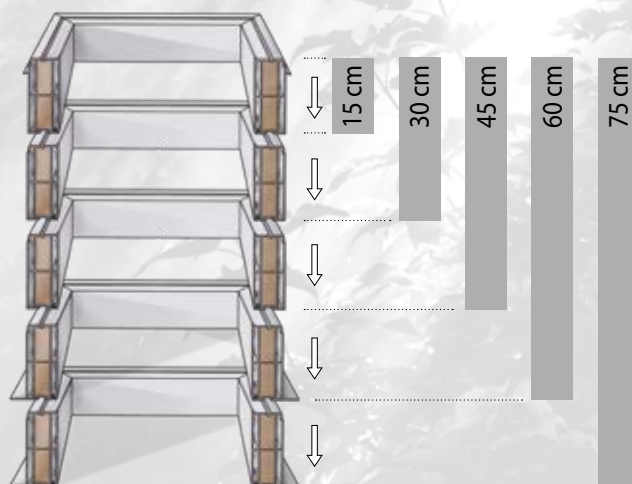
Shading blinds PLE 2, Gen 3 with electric power supply

- control via the free downloadable PowerView® mobile
- 18 V electric motor supplied from the mains via a socket power supply (230 V socket must be prepared under the skylight)
- colour C - white 3490 blackout

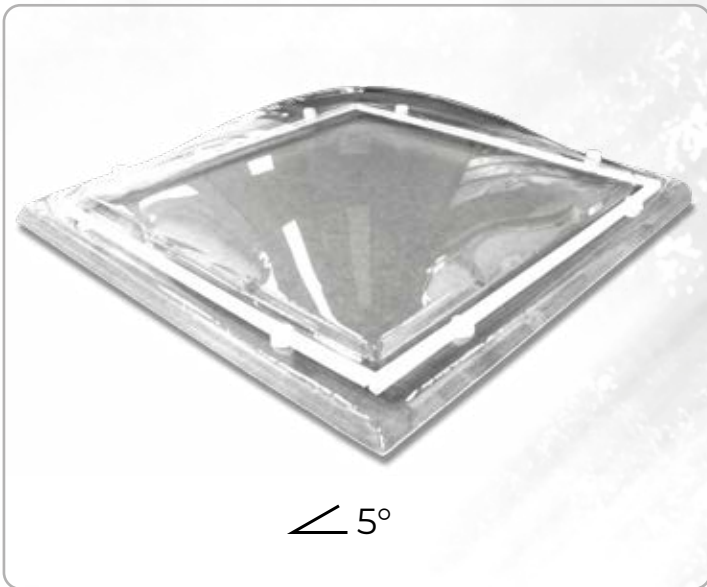


Upstand extension

- hardened PVC, vertical, height 15 cm
- possible upstand extension up to 30, 45, 60 or 75 cm



Accessories



Clear acrylic dome

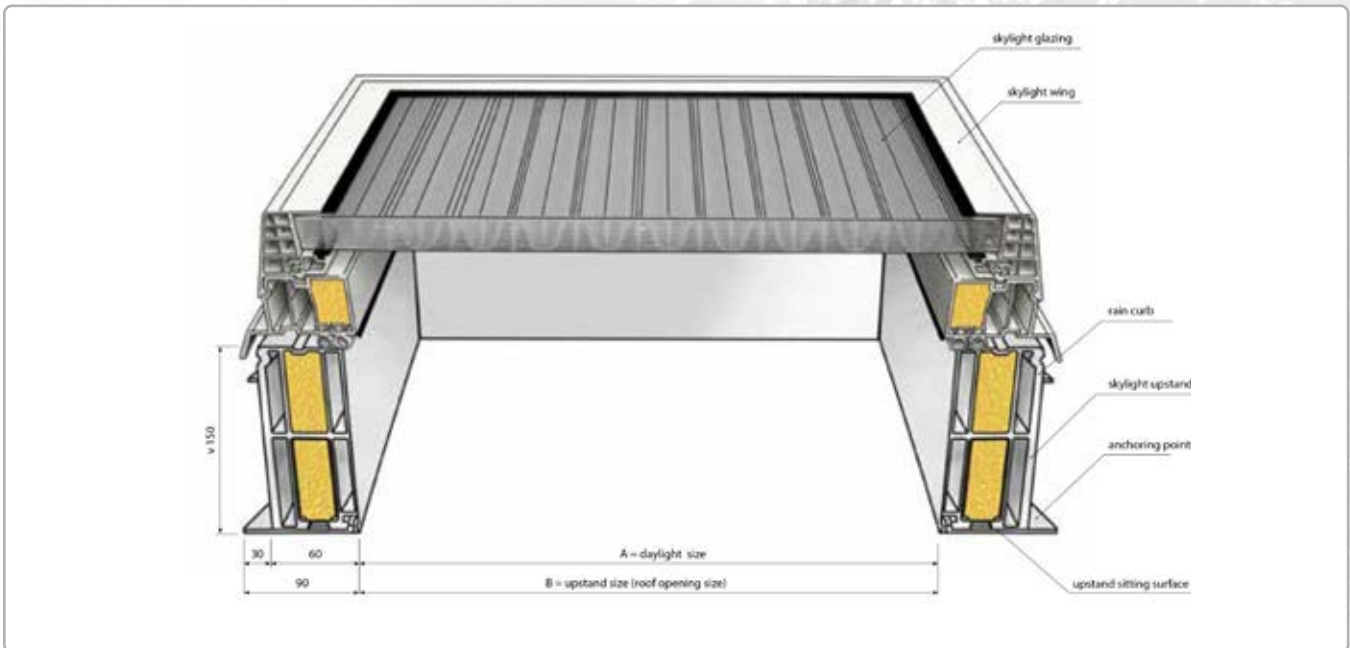
- dirt protection of flat skylight panels
- recommended for installations with a slope less than 5°

PIR subframe with 5° slope

- thermal insulation subframe designed to achieve a 5° inclination of the skylight
- designed for mounting on a construction opening



Basic dimensions

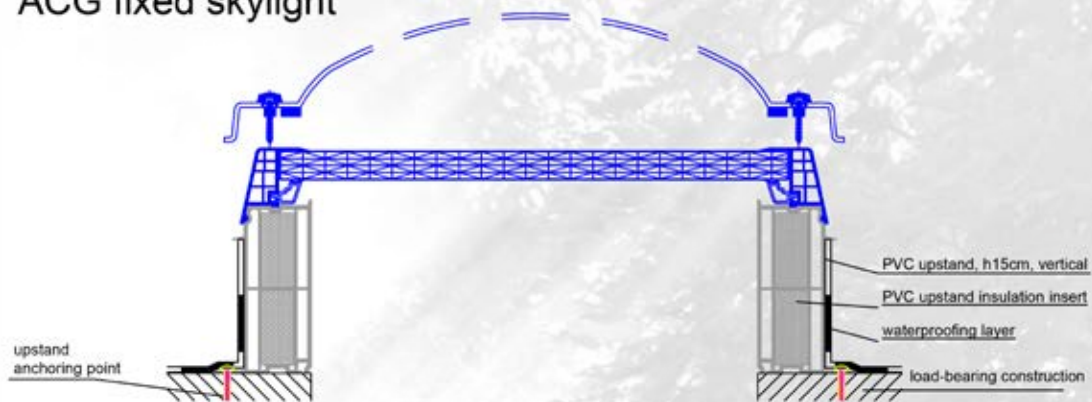


Dimensional range - position and number of openers

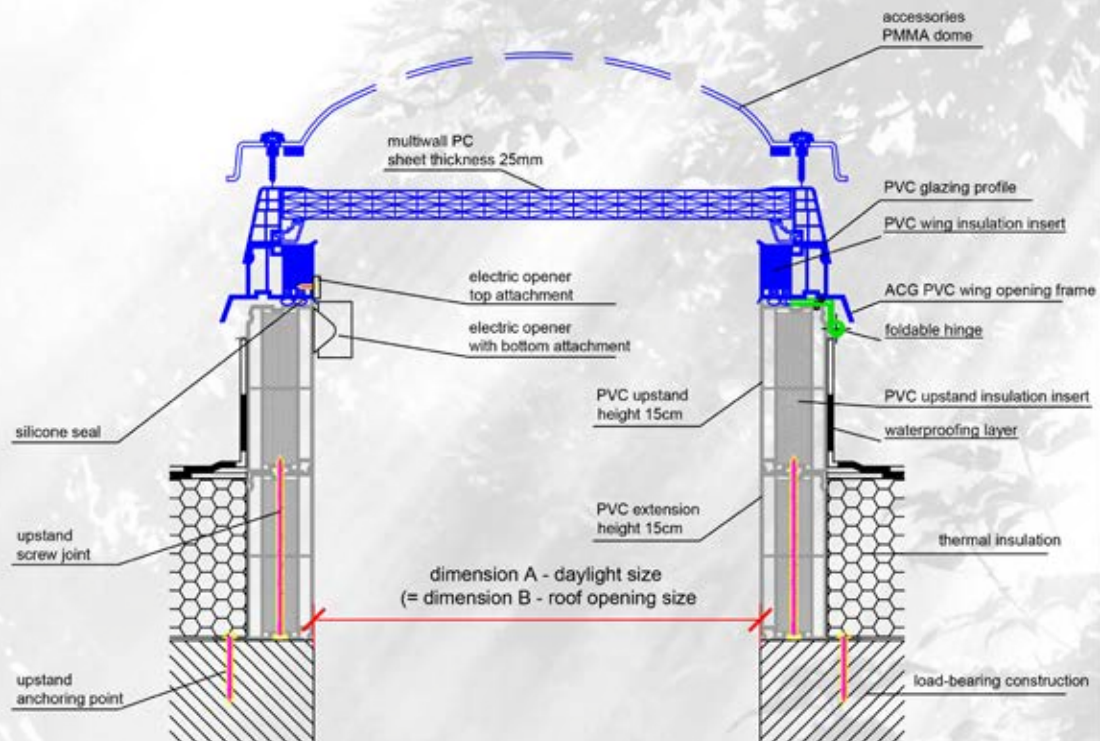
dimension A	ACG 2glass				ACG 3glass		NO FRAME 3glass		ACG PC 25mm				ACG roof hatches	
	drive position	chain drive IP 30	drive position	roof access	drive position	chain drive IP 30	drive position	chain drive IP 30	drive position	chain drive IP 30	drive position	roof access	drive position	roof access
60x60	☐	KATO	☐	pneu pistons	☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
60x90	☐	KATO	☐	pneu pistons	☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
70x70	☐	KATO			☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
70x100	☐	KATO			☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
75x120	☐	KATO			☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
80x80	☐	KATO	☐	pneu pistons	☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
80x130	☐	KATO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
90x90	☐	KATO			☐	KATO	☐	KATO	☐	KATO	☐	pneu pistons	☐	pneu pistons
90x120	☐	KATO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
90x150	☐	SYNCRO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
100x100	☐	KATO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
100x130	☐	SYNCRO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
100x150	☐	SYNCRO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons
100x200	☐	SYNCRO			☐	SYNCRO 3	☐	SYNCRO 3	☐	KATO				
120x120	☐	SYNCRO			☐	SYNCRO	☐	SYNCRO	☐	KATO	☐	pneu pistons	☐	pneu pistons

Technical drawings

ACG fixed skylight



ACG opening skylight



Technical drawing ACG BOX

DESIGN: V. KRIVÁK

ACG flat skylight in PVC frame,
PC sheet, thickness 25mm, vertical pvc upstand

ARTUS, s.r.o.
Křížkova 2413, 256 01 Benešov
IČ: 257 93 985, DIČ: CZ25793985

VYPRACOVANÁ:

Jana Černá

FORMÁT:

1 x A4

DATUM:

7/2024

MĚŘITVO:

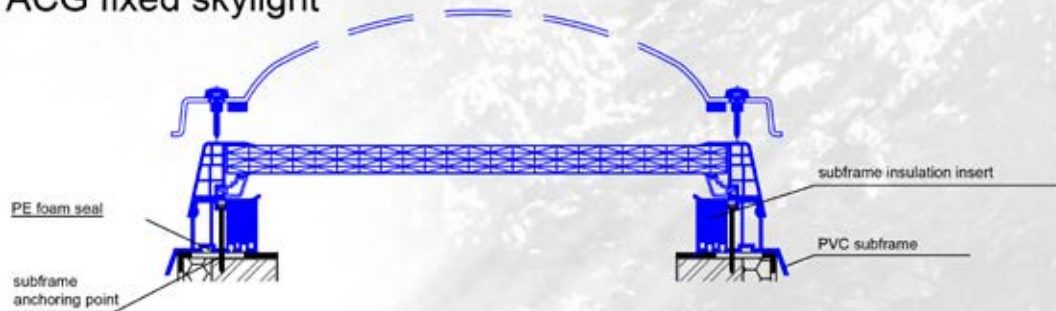
1 : 5

ČÍSLO VÝKRESU:

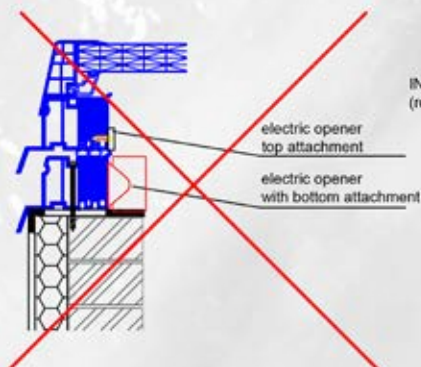
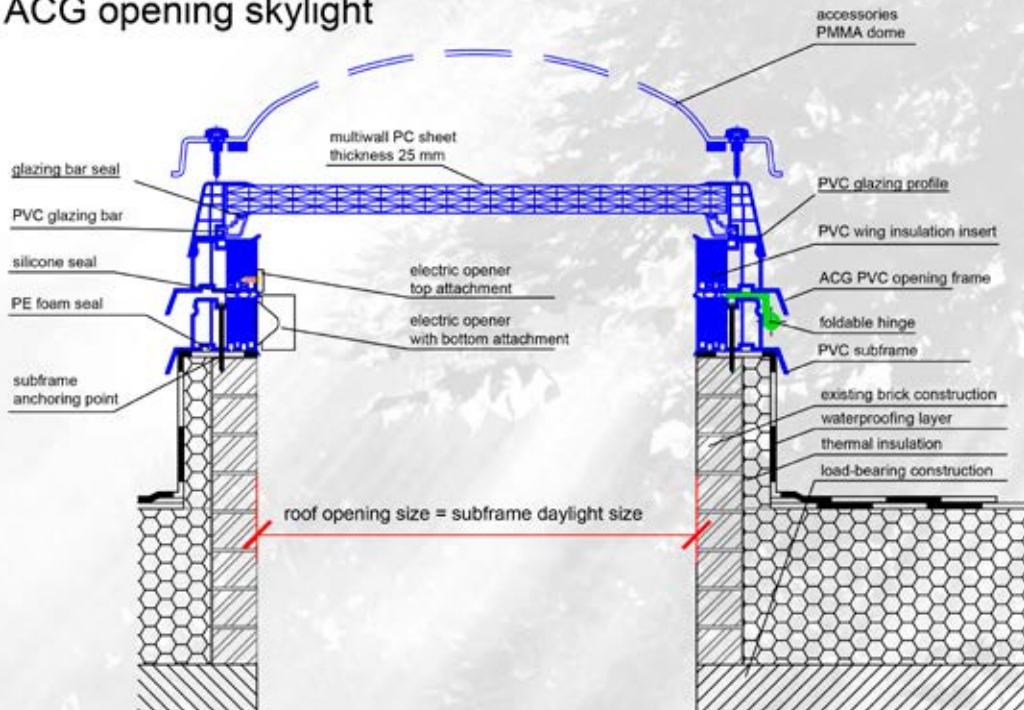
27BOX

Technical drawings

ACG fixed skylight



ACG opening skylight

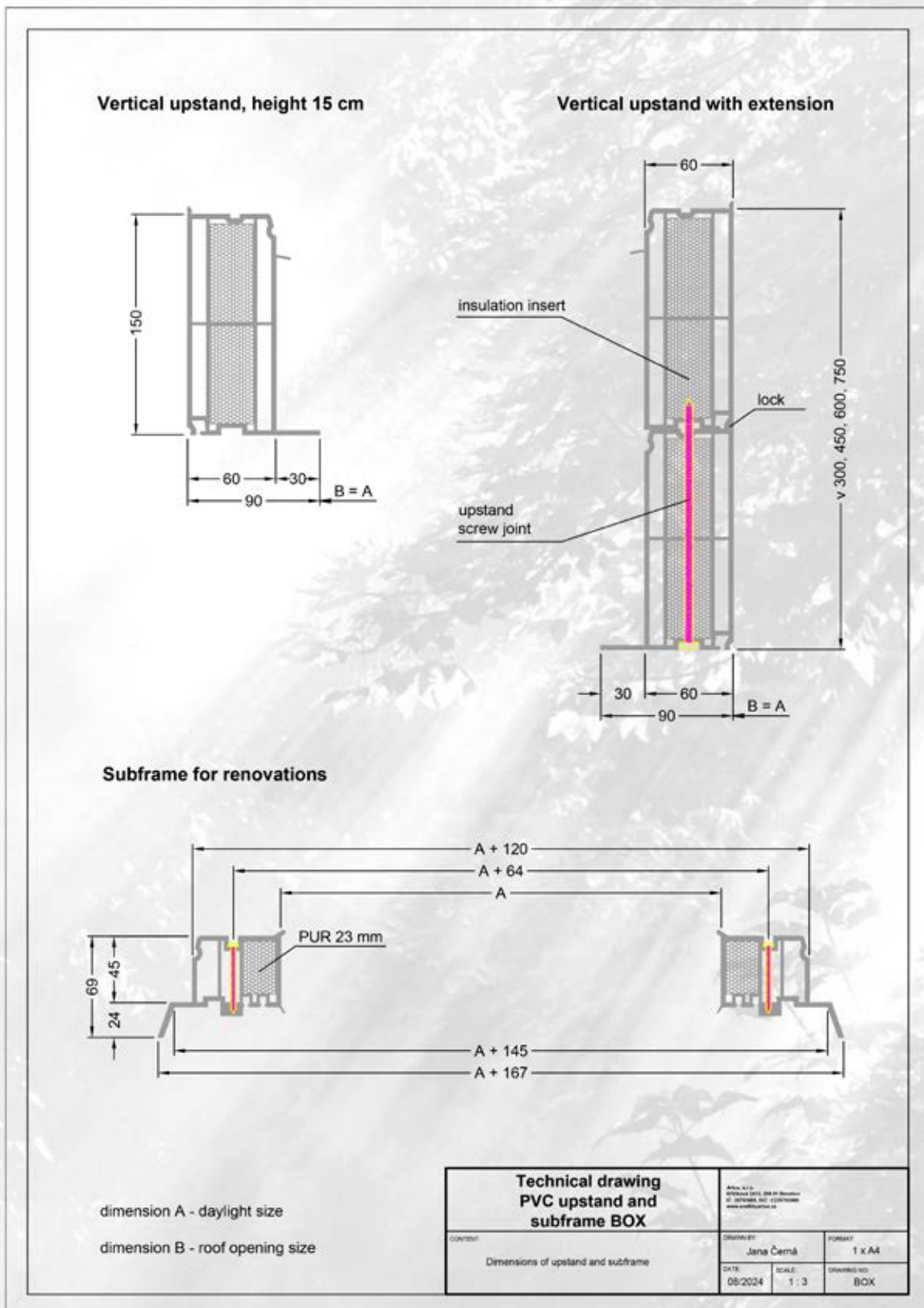


INCORRECT FITTING OF THE OPENING SKYLIGHT TO THE EXISTING STRUCTURE
(roof opening size must equal the subframe and skylight wing daylight size)

Technický výkres ACG BOX

ARTUS, s.r.o. Krížikova 2413, 256 01 Benešov IČ: 257 93 985, DIČ: C225793985	
DRAHBY: Jana Černá	FORMÁT: 1 x A4
DĚL: 7/2024	DRAHBY NO. / 1 : 5 / 27BOX

Technical drawings





ROOF
HATCH



artus

SET ACG OPAQUE ROOF HATCH - ROOF
ACCESS on vertical upstand



SET ACG OPAQUE ROOF HATCH - ROOF
ACCESS on subframe



Components

- Filling:** heat-insulating opaque board AL-PUR-AL
- Frame:** hardened PVC profile with PUR insulation core, profile colour white
- Upstand:** hardened PVC profile with chambers and PUR insulation core, height 15 cm, vertical, profile colour white
- Hatch:** latch and pneumatic pistons, interior lock

Technical data in accordance with EN 1873

R_w	NPD
U_r	skylight 1,2 W/m ² .K
U_t	filling 0,9 W/m ² .K
UL	1500
DL	2500
SB	1200
Class	E – reaction to fire

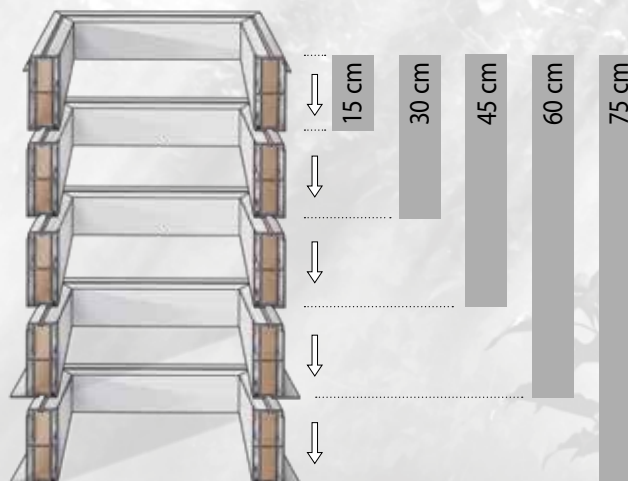


Accessories

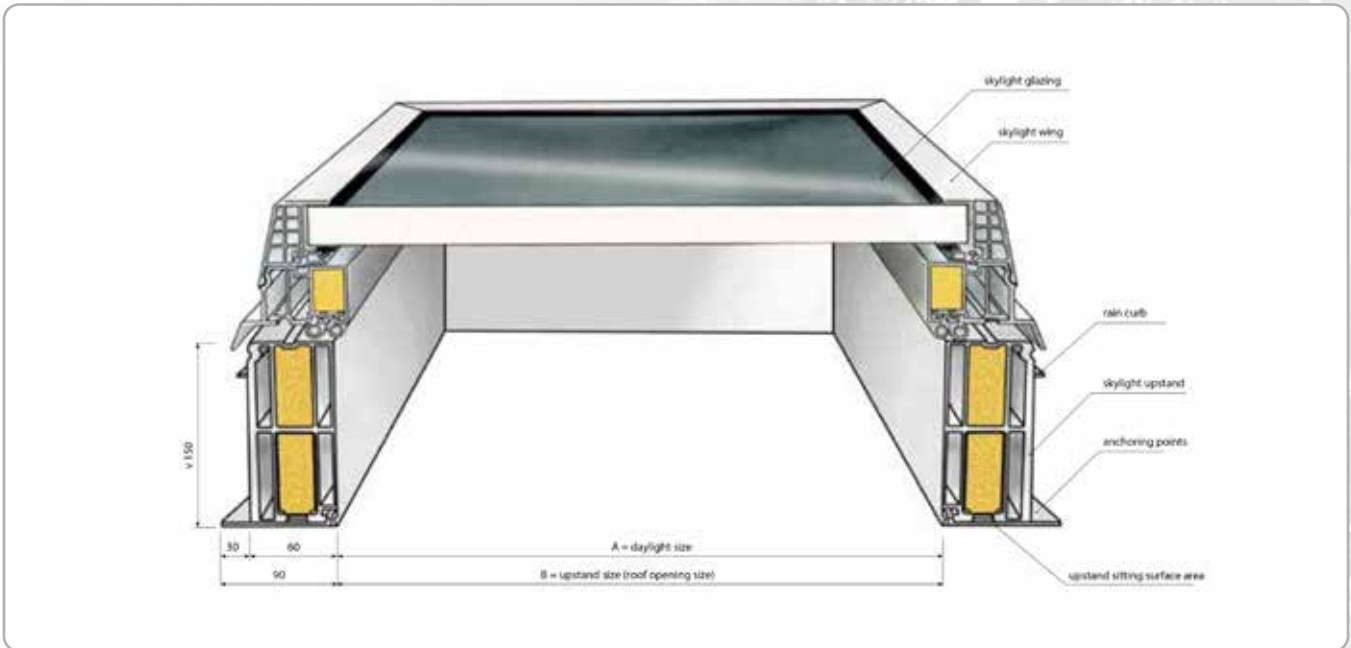


Upright extension

- hardened PVC, vertical, height 15 cm
- possible upright extension up to 30, 45, 60 or 75 cm



Basic dimensions



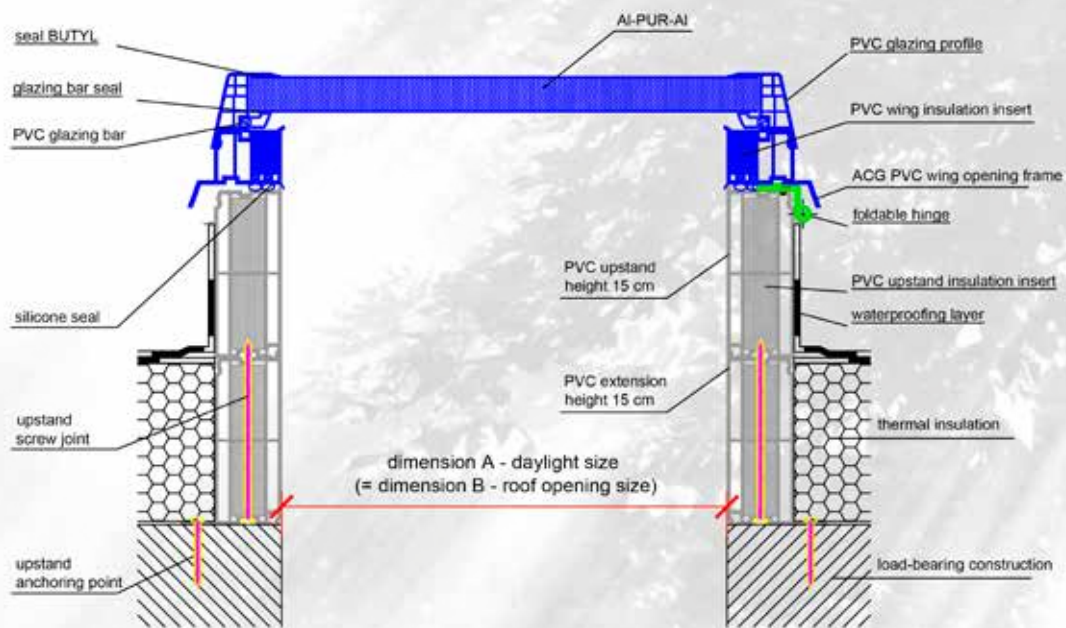
Dimensional range - position and number of openers

dimension A	ACG 2glass				ACG 3glass			NO FRAME 3glass			ACG PC 25mm			ACG roof hatches	
	drive position	chain drive IP 30	drive position	roof access	drive position	chain drive IP 30	drive position	chain drive IP 30	drive position	chain drive IP 30	drive position	roof access	drive position	roof access	
60x60	[icon]	KATO	[icon]	preu. position	[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
60x90	[icon]	KATO	[icon]	preu. position	[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
70x70	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
70x100	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
75x120	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
80x80	[icon]	KATO	[icon]	preu. position	[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
80x130	[icon]	KATO			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
90x90	[icon]	KATO			[icon]	KATO	[icon]	KATO	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
90x120	[icon]	KATO			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
90x150	[icon]	SYNCR0			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
100x100	[icon]	KATO			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
100x130	[icon]	SYNCR0			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
100x150	[icon]	SYNCR0			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	
100x200	[icon]	SYNCR0			[icon]	SYNCR0 3	[icon]	SYNCR0 3	[icon]	KATO					
120x120	[icon]	SYNCR0			[icon]	SYNCR0	[icon]	SYNCR0	[icon]	KATO	[icon]	preu. position	[icon]	preu. position	



Technical drawings

ACG opening skylight



Technical drawing ACG BOX

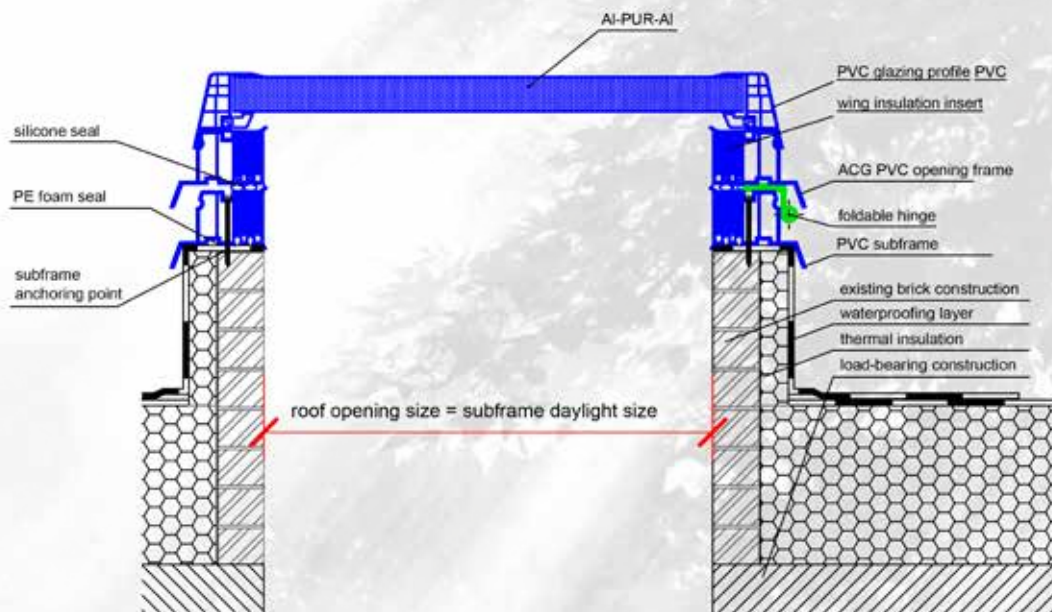
ARTUS, s.r.o.
Křižkova 2413, 256 01 Benešov
IČ: 257 93 985, DIČ: CZ25793985

DATE:	DRAWN BY:	FORMAT:
7/2024	Jana Černá	1 x A4
DATE:	SCALE:	DRAWING NO.
7/2024	1 : 5	29dBOX



Technical drawings

ACG opening skylight



Technical drawing ACG BOX

ARTUS, s.r.o.
Křížkova 2413, 256 01 Benešov
IČ: 257 93 985, DIČ: CZ25793985

CONTACT:

ACG flat skylight in PVC frame,
opaque AI-PUR-AI, subframe

DRAWN BY:

Jana Černá

FORMAT:

1 x A4

DATE:

7/2024

SCALE:

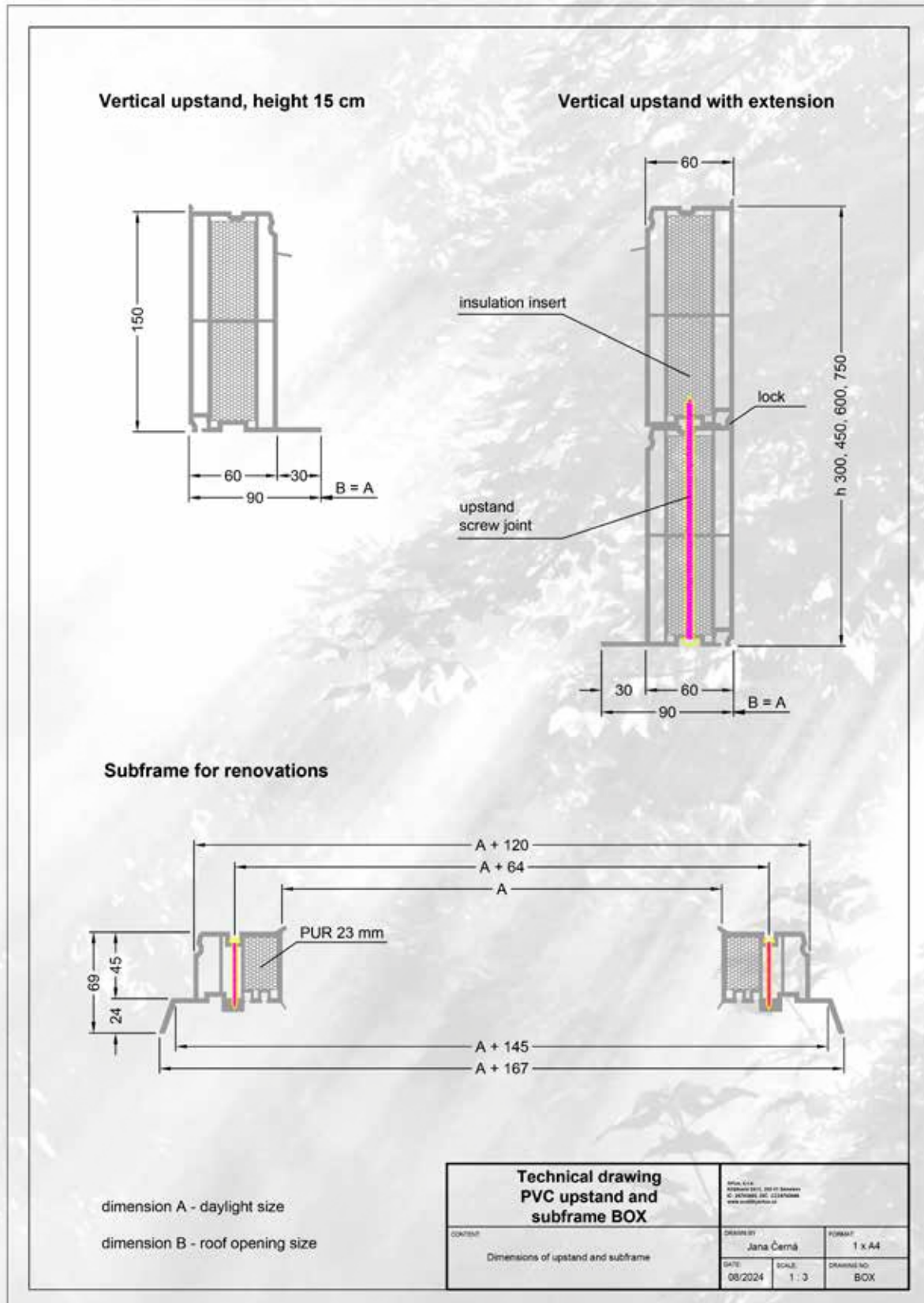
1 : 5

DRAWING NO.:

298BOX



Technical drawings



artus



Artus, s.r.o.
Křižíkova 2413, 256 01 Benešov, CZ
Tel.: +420 317 728 958, 317 728 184 | E-mail: info@svetlikyartus.cz
www.svetlikyartus.cz