

# Sapa Door 2086 and 2086 SX

Door 2086 has 86 mm deep profiles, basic insulation level with 42 mm of glass fibre reinforced polyamide strips. For optimum energy performance, choose Door 2086 SX with Sapa Thermo N9 insulating strips in profiles.

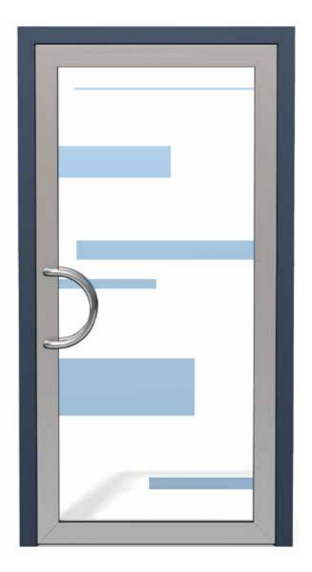
System can be specified with choice of three seal performance levels: Standard, Plus and Extreme.

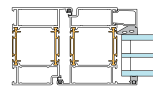
Door leaf profiles are available for narrow and modular locks. Rebate for glass and infill panel 20–56 (64) mm. The outer glazing bead is integrated in the door profile for asymmetrically installed glazing units. These doors can easily be combined with our Facade Systems 4150, 5050 SG and Glazed Elements 3086.

2086 is a highly insulated door. 2086 SX also has Sapa Thermo N9 insulating strips. The door system can be specified with choice of three seal performance levels.

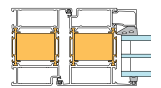








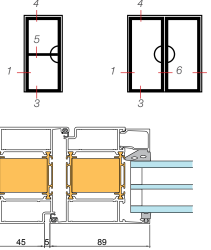
Sapa Door 2086



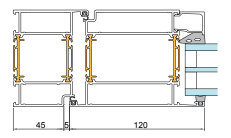
Sapa Door 2086 SX

Sapa Door Systems	2086 and 2086 SX				
System specification	Standard	Plus	Extreme		
Single door			•		
Double doors					
Lock type	Single-point	Single-point	Three-point		
Door sill options	6	3	2		
Universal hinge			•		
Butt hinge					
Concealed hinge			-		
Door leaf size max., mm	1350x3000	1350x2500	1350x2500		
Glass thickness max., mm	56 (64)	56 (64)	56 (64)		
Weight max., kg	200	200	200		
Airtightness, class according to EN 12207	n/a	2	4		
Watertightness classification according to EN 12208	n/a	4A	9A		
Wind load classification according to EN 12210	n/a	C2	C3		
Repeated opening/closing, classification according to EN 12400	6	6	6		
Design choice	Narrow or modular profiles.				
Child safety, anti-finger trap device	Rubber profile/ membrane	Membrane	Membrane		
Maintenance	Replaceable rebate section on frame side.				

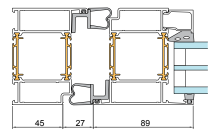




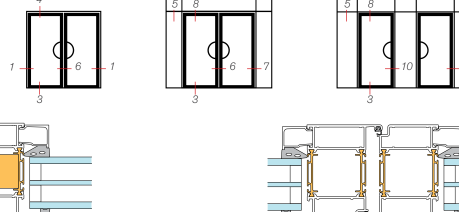
1 - Door with narrow profile. Illustration shows Door 2086 SX with Sapa Thermo N9 insulating strips in profiles



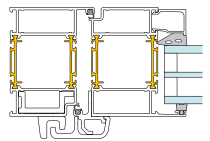
1 - Door with modular profile



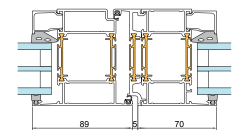
1 - Door 2086 standard with anti-finger trap device, narrow profile



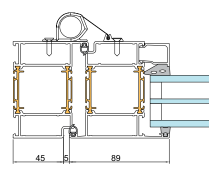
6 - Double doors, narrow profile



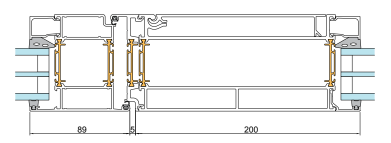
10 - Reinforced rebate section



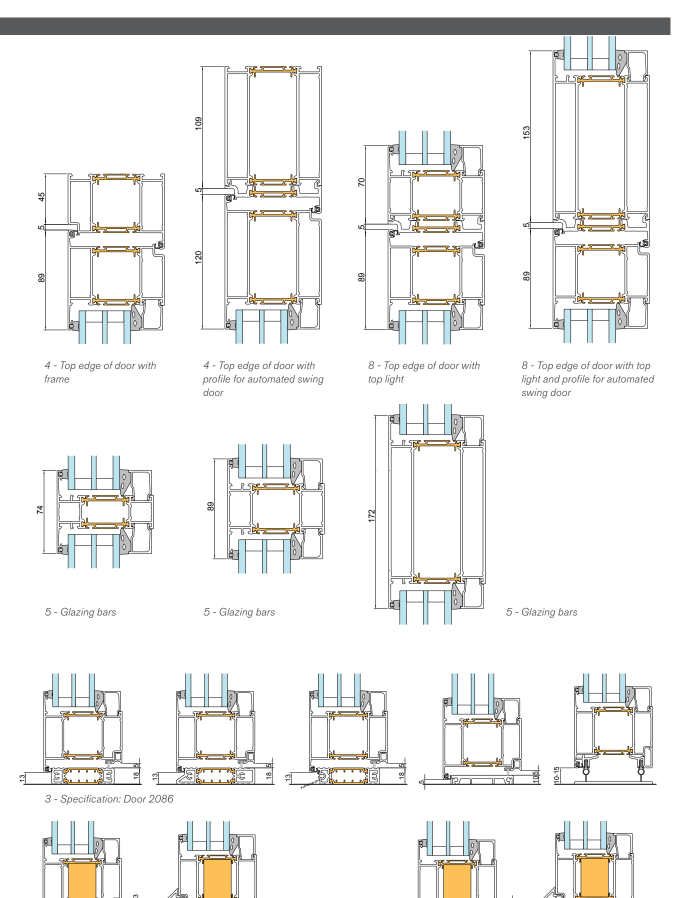
7 - Door with side light. Narrow profile with replaceable rebate section



1 - Door 2086, Plus and Extreme, with anti-finger trap device, narrow profile



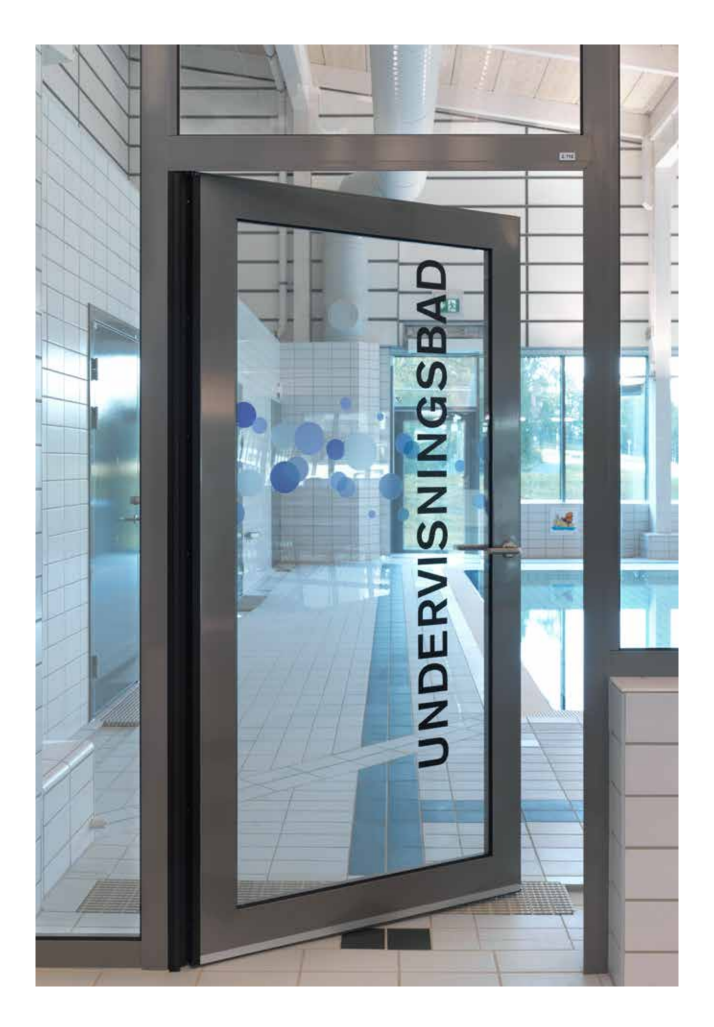
10 - Door with narrow profile and E-frame for integrated electronics

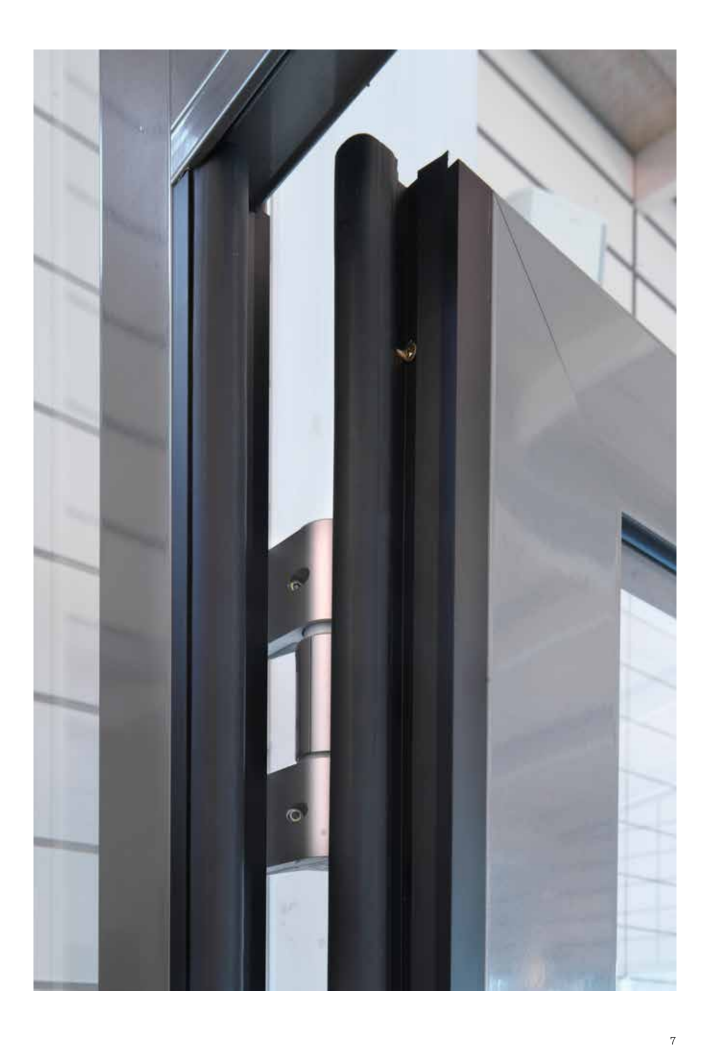


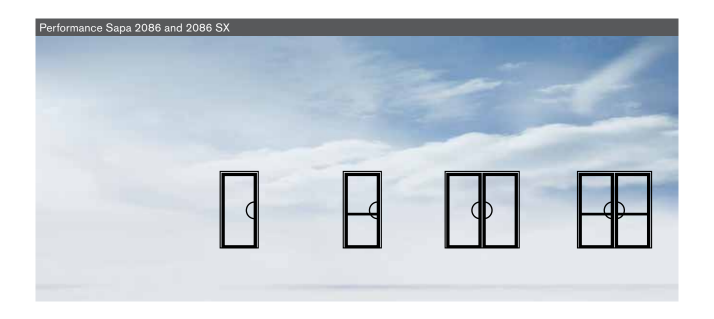
3 - Specification: Door 2086 SX Plus

Specification: Door 2086 SX Extreme

티티







## Typical U-values Sapa Door System 2086

			azed sing ut glazing	-	Glazed single door with glazing bars		Fully glazed double door without glazing bars		Glazed double door with glazing bars				
U-values glass (U <sub>q</sub> ) in W/m <sup>2</sup> K		0.5	0.6	0.7	0.5	0.6	0.7	0.5	0.6	0.7	0.5	0.6	0.7
В	Н	U-values door (U <sub>d</sub> ) in W/m²K											
1000	2200	1.1	1.2	1.2	1.2	1.2	1.3						
1200	2200	1.0	1.1	1.2	1.1	1.2	1.2						
1600	2200							1.1	1.2	1.2	1.2	1.2	1.3
2000	2200							1.0	1.1	1.2	1.1	1.1	1.2
2400	2200							1.0	1.0	1.1	1.0	1.1	1.2
Typical U-va	Typical U-values Sapa Door System 2086 SX												
1000	2200	0.9	1.0	1.1	1.0	1.0	1.1						
1200	2200	0.9	1.0	1.0	0.9	1.0	1.1						
1600	2200							0.9	1.0	1.1	1.0	1.0	1.1
2000	2200							0.9	1.0	1.0	0.9	1.0	1.1
2400	2200							0.8	0.9	1.0	0.9	1.0	1.0

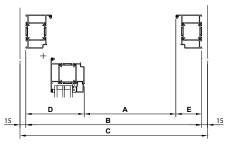
U-value door,  $U_a$  is based on narrow profile and given in  $W/m^2K$ . U-value for glass,  $U_g$  refers to centre point measurement and is given in  $W/m^2K$ . Glass, triple-glazed unit with warm edge, thickness 42 mm. Glazing bar width 74 mm. All values with insulated rebate door sill.

Typical sound reduction values. Sapa Door Systems		2086 SX Plus				
	S	Sound reduction values				
Typical sound values, fully glazed single door, size 1180x2130 mm.	R <sub>w</sub>	R <sub>w</sub> +C	R <sub>w</sub> +C <sub>tr</sub>			
Glass T4-16-4-16-4. NSG Pilkington	34	33	29			
Glass T6-16-4-16-8.8. NSG Pilkington	42	41	37			
Glass TS 51/50. SGG Emmaboda Glass	44	43	38			
	Sound reduction values					
Typical sound values, solid fill panel in single door, size 1180x2130 mm. *	37	35	31			

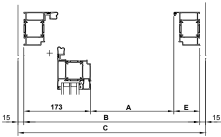
<sup>\*</sup> Solid infill panel, thickness 53 mm, construction from outside inwards:

1.5 mm aluminium sheet
5 mm wood fibre
40 mm closed cell plastic
5 mm wood fibre
1.5 mm aluminium sheet

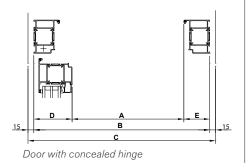
## Clear dimension, Sapa 2086



Rebate door

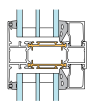


Door with anti-finger trap device, rubber seals



#### Glass, Sapa 2086

Glass thickness 20-64 mm



Concealed hinge:

A= Free opening B= Frame outer

Universal hinge: D= 151 mm

with replaceable rebate

with replaceable rebate

dimensions C= Wall opening

Butt hinge: D= 145 mm

D= 148 mm

 $D = 98.5 \, \text{mm}$ 

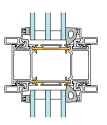
with replaceable rebate:

 $D = 101.5 \, \text{mm}$ 

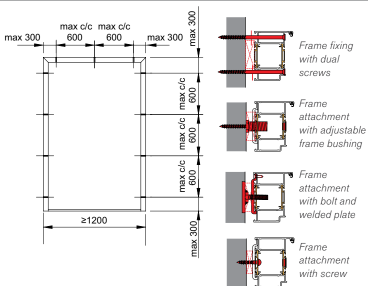
Integrated rebate: E= 67 mm Replaceable rebate sections E= 70 mm

# Glazing unit, symmetrically installed, Sapa 2086

Glass thickness 32-42 mm

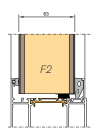


# Attachment alternatives, Sapa 2086



Single doors ≥1200 mm and double doors must be fixed at the top edge. Door element must be attached to a suitable rigid wall structure. The choice of fixing method depends on the wall type.

## Infill panels, Sapa 2086



Infill panel F1 1.5 mm aluminium sheet max. 60 mm insulation 1.5 mm aluminium sheet

Infill panel F2 1.5 mm aluminium sheet 4.8 mm board max. 50 mm insulation 4.8 mm board 1.5 mm aluminium sheet

Infill panel F3
1.5 mm aluminium sheet
max. 50 mm
insulation 10 mm
chipboard 1.5 mm
aluminium sheet

Read more in section on Glazed Elements.

# Fittings

**Design the entire solution.** Our system solutions offer many different possible combinations. A selection is shown below.



2086/2074/2050 narrow profile, outside.



2086/2074/2050 modular profile, outside.

#### Door handles and levers.



**Semicircular handle** with concealed attachments. Height 300 mm, Ø 30 mm. Aluminum or stainless steel.



**Triangular handle** with concealed attachments. Height 300 mm, Ø 30 mm. Aluminum.



**Offset handle** with concealed attachments. Height 300 mm, Ø 30 mm. Aluminum.



Lever handle for inner door Lever handle, knob, rosette and cylinder rosette with modular profile. Width 137 mm, Ø 21 mm.



Universal hinge.



Lap butt hinge.



Concealed hinge.







# Hydro Building Systems, region North

Sweden SE-574 81 Vetlanda T +46 (0)383 942 00 E sapa.se@hydro.com Norway NO-2027 Kjeller T +47 63 89 21 00 E sapa.no@hydro.com Denmark
DK-8240 Risskov
T +45 8616 0019
E sapa.dk@hydro.cor

Finland FI-02180 Espoo T +358 (0)9 867 82 80 E system.fi@hydro.con Lithuania/Estonia/Latvia LT-02244 Vilnius T +370 (0)5 210 25 87 E sapa It@bydro.com Poland 92-620 Łódź, Polska T +48 (0)42 683 63 73 E sapa.pl@hydro.com