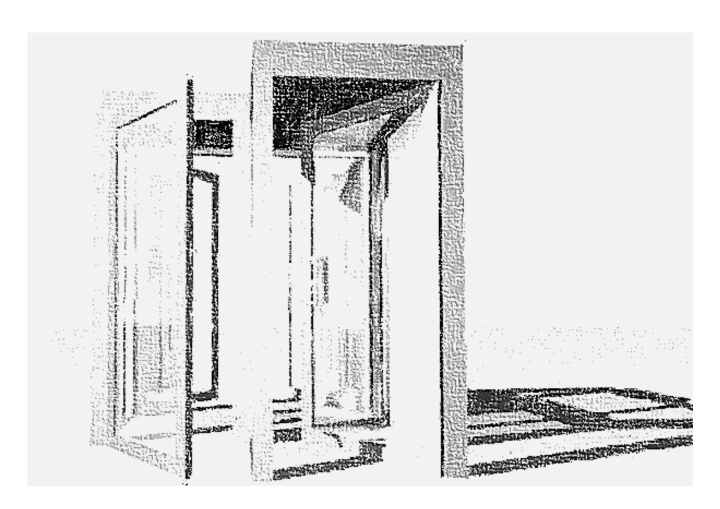
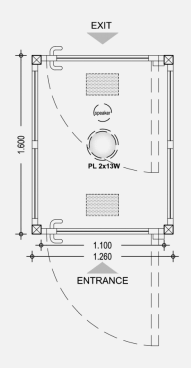


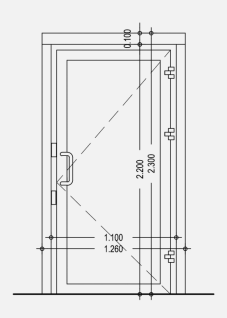


CATALOGUE OF SAFE CABINS









Technical description: Single Safe Cabin – Standard

Standard dimensions: 1.26 x 1.60 x 2.30 * Mechanical lock: Schueco

Aluminum profile: Schueco ADS 50NI/AWS

50NI certified RC2 as per

DIN EN 1627*

Glass: bulletproof/anti-vandal

certified P6B as per EN 356 (B) & BR2S as per EN

1063 *

Electro-magnetic lock: with resistance pin against

weights over 1000kg, fail-

safe and for 1000

openings/day

Indicative lights: red-green with button

External button

for people with Disabilities: included

Safe cabin roof: MDF with 19mm thickness,

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message announcement speaker > PL 2X13W lighting

> ventilating shutter

Door closer: sliding arm

Hinges: visible and heavy-duty Automation system: > central processing unit

> wireless remote controls

> wired operation console

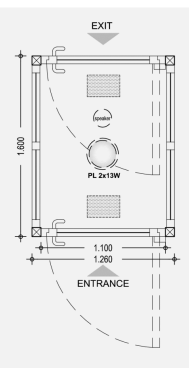
> voice messaging unit

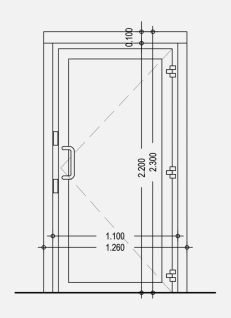
Optional fitting/accessories:

> human presence detector

> face recognition







Technical description: Single Safe Cabin – Standard

Standard dimensions 1.26 x 1.60 x 2.30 * Mechanical lock: Schueco - three (3) locking

point **

safe and for 1000

red- green with button

openings/day

Aluminum profile: Schueco ADS 65HD **Electro-Magnetic lock:** With resistance pin against

weights over 1000kg, fail-

certified RC3 as per DIN EN 1627*

Glass: Bulletproof/anti-vandal

Safe cabin roof:

certified P7B as per EN 356

(B) & BR3S as per EN 1063 Indicative lights:

MDF with 19mm thickness,

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message

announcement speaker > PL 2X13W lights

> ventilating shutter

External button

for people with Disabilities: included

Automation system: > central processing unit

> wireless remote controls > wired operation console

> voice messaging unit

Optional fitting / accessories:

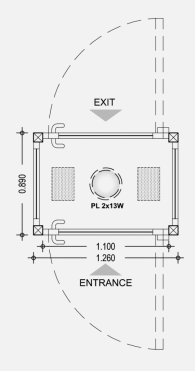
> human presence detector Door Closer: sliding arm

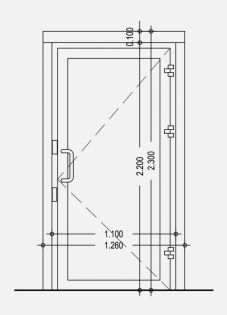
> face recognition Hinges: visible & heavy-duty

*The dimensions and specifications given are indicative and may be adapted to specific requirements.

** Only external doors are fitted with three (3) locking point locks.







Technical description: Single Safe Cabin – Narrow

Standard dimensions: 1.26 x 0.89x 2.30 * Mechanical lock: Schueco

Aluminum profile: Schueco ADS 50NI/AWS

50NI certified RC2 as per

DIN EN 1627*

Glass: bulletproof/anti-vandal

certified P6B as per EN

356 (B) & BR2S as per EN

1063 *

Safe cabin roof: MDF with 19mm thickness

Door closer:

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message announcement speaker > PL 2X13W lighting

> ventilating shutter

with resistance pin against Electro-magnetic lock:

weights over 1000kg, fail-

safe and for 1000 openings/day

Indicative lights: red-green with button

External button

for people with Disabilities: included

Automation system: > central processing unit

> wireless remote controls > wired operation console > voice messaging unit

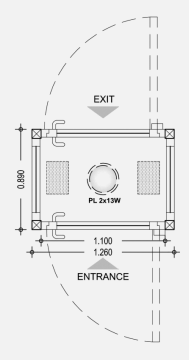
Optional fitting/accessories: sliding arm > human presence detector

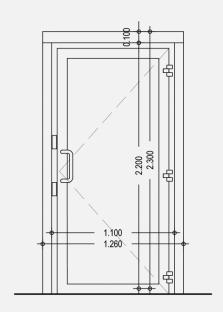
visible and heavy-duty Hinges:

> face recognition









Technical description: Single Safe Cabin – Narrow

Standard dimensions: 1.26 x 0.89x 2.30 * Mechanical lock: Schueco - three (3) locking

point **

Aluminum profile: Schueco ADS 65HD

certified RC3 as per DIN EN **Electro-Magnetic lock**:

1627*

Glass: Bulletproof/anti-vandal

certified P7B as per EN 356

(B) & BR3S as per EN 1063

*

Electro-Magnetic lock: With resistance pin against

weights over 1000kg, fail-

safe and for 1000

openings/day

Indicative lights:

red- green with button

MDF with 19mm thickness

bulletproof sheet cladding,

FB2 as per EN 1522

> voice message announcement speaker > PL 2X13W lights

> ventilating shutter

External button

for people with Disabilities: included

Automation system: > central processing unit

> wireless remote controls > wired operation console

> voice messaging unit

sliding arm

Door Closer:

Safe cabin roof:

Hinges:

visible & heavy-duty

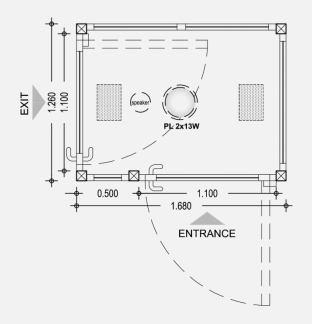
Optional fitting / accessories: > human presence detector

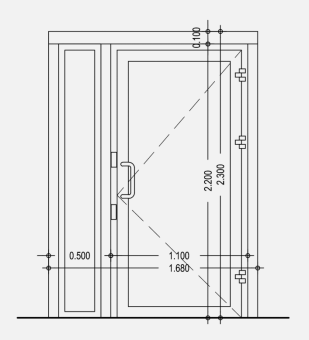
> face recognition

^{**} Only external doors are fitted with three (3) locking point locks.









Technical description: Single Safe Cabin – Angular

Standard dimensions: 1.68 x 1.26 x 2.30 Mechanical lock: Schueco

Aluminum profile: Schueco ADS 50NI/AWS

50NI certified RC2 as per

DIN EN 1627*

Electro-magnetic lock:

with resistance pin against weights over 1000kg, fail-

safe and for 1000 openings/day

Glass: bulletproof/anti-vandal

> certified P6B as per EN 356 (B) & BR2S as per EN

1063 *

Indicative lights:

red-green with button

External button

for people with Disabilities: included

Safe cabin roof: MDF with 19mm thickness

> bulletproof sheet cladding, FB2 as per EN 1522 > voice message announcement speaker > PL 2X13W lighting

> ventilating shutter

Automation system: > central processing unit

> wireless remote controls > wired operation console > voice messaging unit

Door closer: sliding arm

Hinges: visible and heavy-duty Optional fitting/accessories: > human presence detector

> face recognition

^{*}The dimensions and specifications given are indicative and may be adapted to specific requirements.

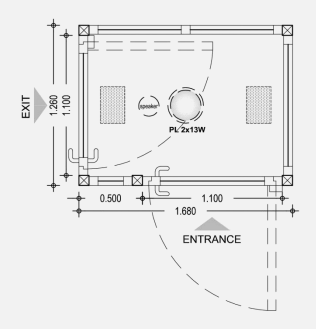


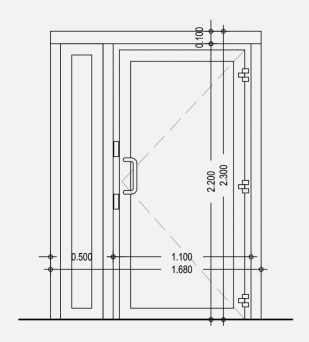


Glass:

Hinges:

Safe cabin roof:





Technical description: Single Safe Cabin – Angular

Standard dimensions: Mechanical lock: Schueco - three (3) locking

1.68 x 1.26 x 2.30 *

Schueco ADS 65HD Aluminum profile: **Electro-Magnetic lock:** With resistance pin against

weights over 1000kg, fail-

point **

safe and for 1000 openings/day

certified RC3 as per DIN EN 1627*

Bulletproof/anti-vandal

certified P7B as per EN 356 Indicative lights:

(B) & BR3S as per EN 1063

red- green with button

External button

MDF with 19mm thickness, for people with Disabilities: included

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message

announcement speaker > PL 2X13W lights

> ventilating shutter

visible & heavy-duty

Automation system: > central processing unit

> > wireless remote controls > wired operation console > voice messaging unit

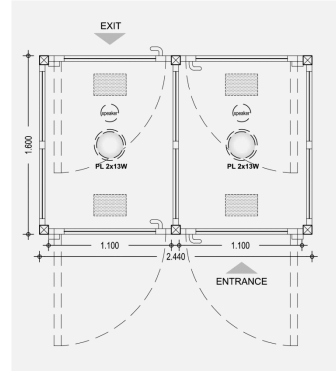
Optional fitting / accessories:

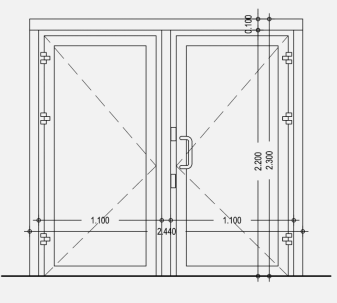
> human presence detector Door Closer: sliding arm > face recognition

*The dimensions and specifications given are indicative and may be adapted to specific requirements.

** Only external doors are fitted with three (3) locking point locks.







Technical description: Double Safe Cabin - Standard

Standard dimensions:

2.44x 1.60 x 2.30 *

Aluminum profile:

Schueco ADS 50NI/AWS 50NI certified RC2 as per

Glass: **DIN EN 1627***

bulletproof/anti-vandal certified P6B as per EN 356 (B) & BR2S as per EN

1063 * Safe cabin roof:

MDF with 19mm thickness,

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message announcement speaker > PL 2X13W lighting

> ventilating shutter

Door closer: sliding arm

visible and heavy-duty Hinges:

Mechanical lock: Schueco

with resistance pin against Electro-magnetic lock:

> weights over 1000kg, failsafe and for 1000

openings/day

Indicative lights: red-green with button

External button

for people with Disabilities: included

Automation system: > central processing unit

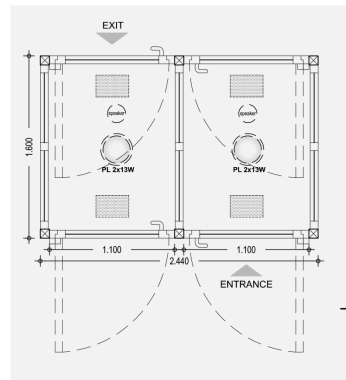
> wireless remote controls > wired operation console > voice messaging unit

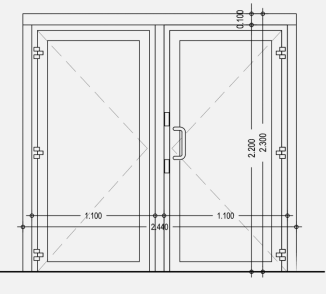
Optional fitting/accessories:

> human presence detector

> face recognition







Technical description: Double Safe Cabin - Standard

Standard dimensions: 2.44 x 1.60 x 2.30 * Mechanical lock: Schueco - three (3) locking

point **

Aluminum profile: Schueco ADS 65HD

certified RC3 as per DIN EN **Electro-Magnetic lock**:

1627*

Glass: Bulletproof/anti-vandal

certified P7B as per EN 356 (B) & BR3S as per EN 1063

bulletproof sheet cladding,

FB2 as per EN 1522

> voice message announcement speaker

> PL 2X13W lights

> ventilating shutter

With resistance pin against weights over 1000kg, fail-

safe and for 1000

openings/day

Indicative lights: red- green with button

External button

MDF with 19mm thickness, for people with Disabilities: included

Automation system: > central processing unit > wireless remote controls

> wired operation console

> voice me

Optional fitting / accessories:

> human presence detector

> face recognition

Door Closer: sliding arm

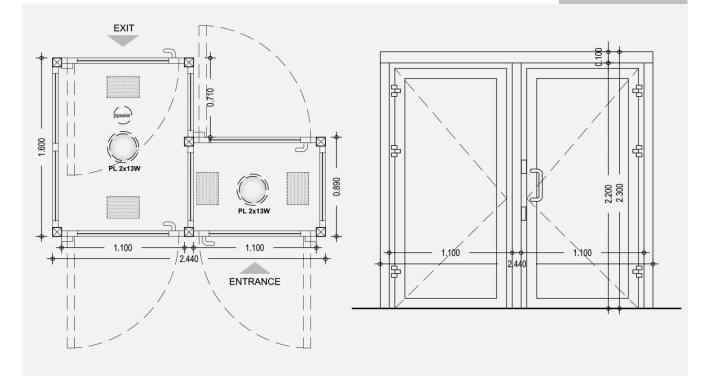
Safe cabin roof:

Hinges: visible & heavy-duty

^{*}The dimensions and specifications given are indicative and may be adapted to specific requirements.

^{**} Only external doors are fitted with three (3) locking point locks.





Technical description: Double Safe Cabin – Scalene (Non-equilateral)

Standard dimensions: 2.44x 1.60 - 0.89 x 2.30 * Mechanical lock: Schueco

Aluminum profile: Schueco ADS 50NI/AWS

50NI certified RC2 as per

DIN EN 1627*

Glass: bulletproof/anti-vandal

certified P6B as per EN

356 (B) & BR2S as per EN

1063

Safe cabin roof: MDF with 19mm thickness,

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message announcement speaker > PL 2X13W lighting

> ventilating shutter

Electro-magnetic lock: with resistance pin against

> weights over 1000kg, failsafe and for 1000

openings/day

Indicative lights: red-green with button

External button

for people with Disabilities: included

Automation system: > central processing unit

> wireless remote controls > wired operation console

> voice messaging unit

Door closer: sliding arm

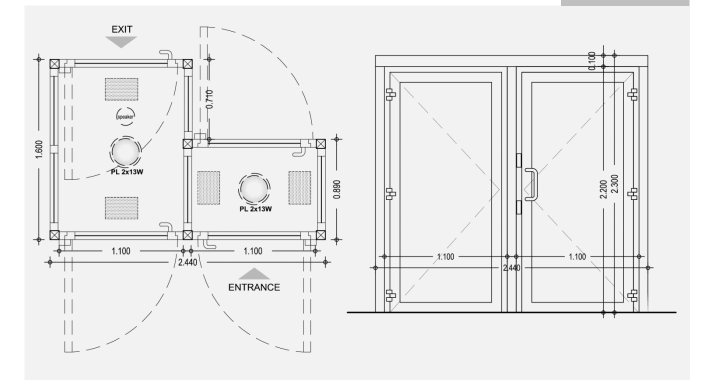
visible and heavy-duty Hinges:

Optional fitting/accessories:

> human presence detector

> face recognition





Technical description: Double Safe Cabin – Scalene (Non-equilateral)

Standard dimensions: 2.44 x 1.60 - 0.89 x 2.30 * Mechanical lock: Schueco - three (3) locking

point **

Aluminum profile: Schueco ADS 65HD

certified RC3 as per DIN EN Electro-Magnetic lock:

With resistance pin against

1627*

Glass:

weights over 1000kg, fail-

Bulletproof/anti-vandal

safe and for 1000

certified P7B as per EN 356 (B) & BR3S as per EN 1063

openings/day

Indicative lights: red- green with button

Safe cabin roof: MDF with 19mm thickness,

bulletproof sheet cladding,

FB2 as per EN 1522 > voice message announcement speaker

> PL 2X13W lights > ventilating shutter **External button**

for people with Disabilities: included

Automation system: > central processing unit

> > wireless remote controls > wired operation console

> voice me

Door Closer: sliding arm

Hinges: visible & heavy-duty Optional fitting / accessories: > human presence detector

> face recognition

^{**} Only external doors are fitted with three (3) locking point locks.