

CONTENT

CHAPTER 1 - ISO A
Bi-parting doors on serving height

CHAPTER 2 - ISO C
Bi-part. doors serv. at floor level

CHAPTER 3 - ISO D
Swing doors serv. at floor level

CHAPTER 4
ISO 5 kg and ISO Z

CHAPTER 5
Goods lifts

CHAPTER 6 - ISO P
Passenger lifts

CHAPTER 7
Optional equipment

CHAPTER 8
Spare parts

CHAPTER 9
Components

CHAPTER 10
Technical information

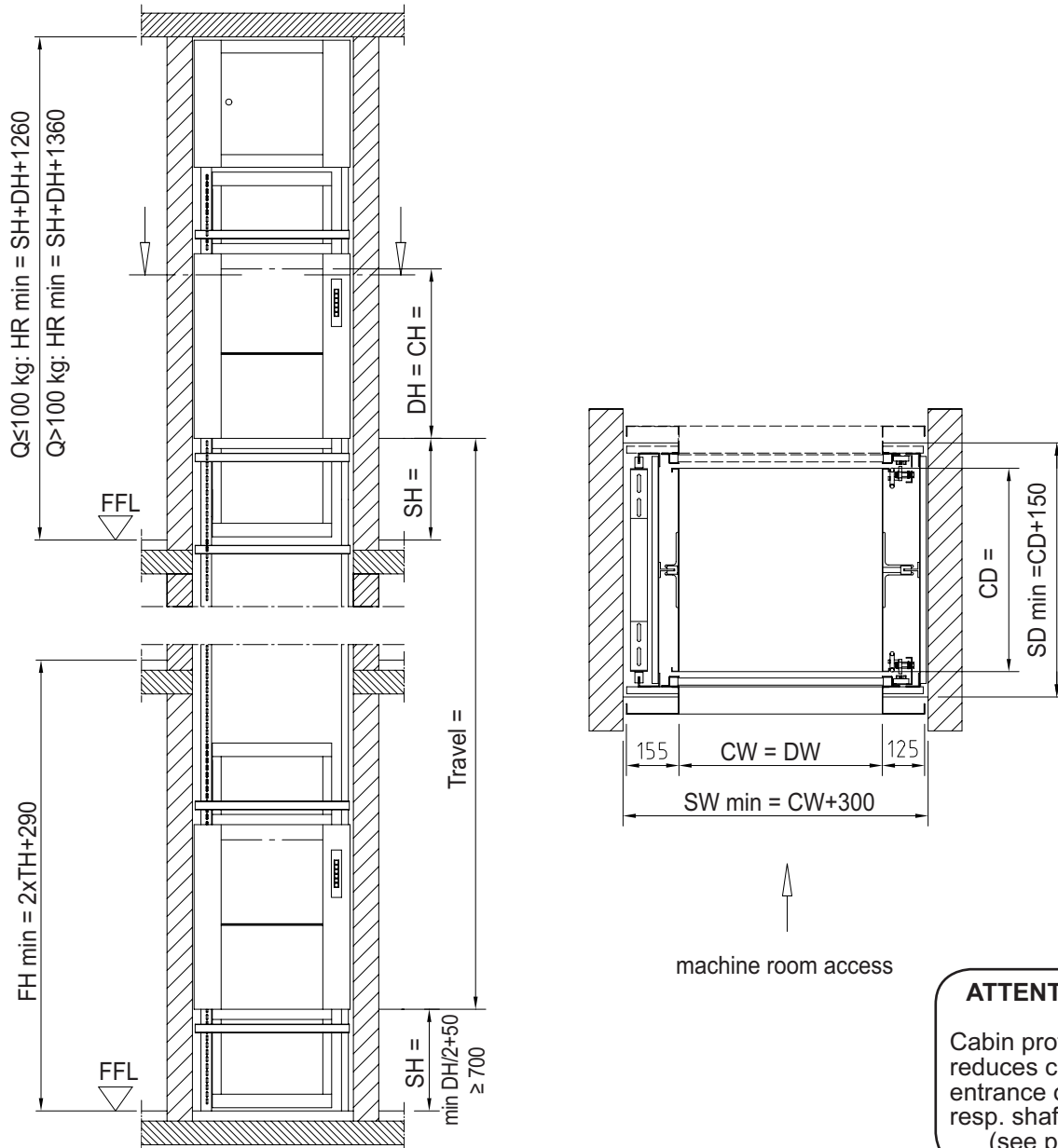


SKG - ISO - A



Kleingüteraufzug ISO - A - Schiebetüren auf Brüstung
Servicelift ISO - A - Bi parting doors on serving height
Monte-charge ISO - A - Portes à guillotine sur allège

Well dimensions are absolute min. plumbed dimensions



Accessible rooms underneath shaft inadmissible

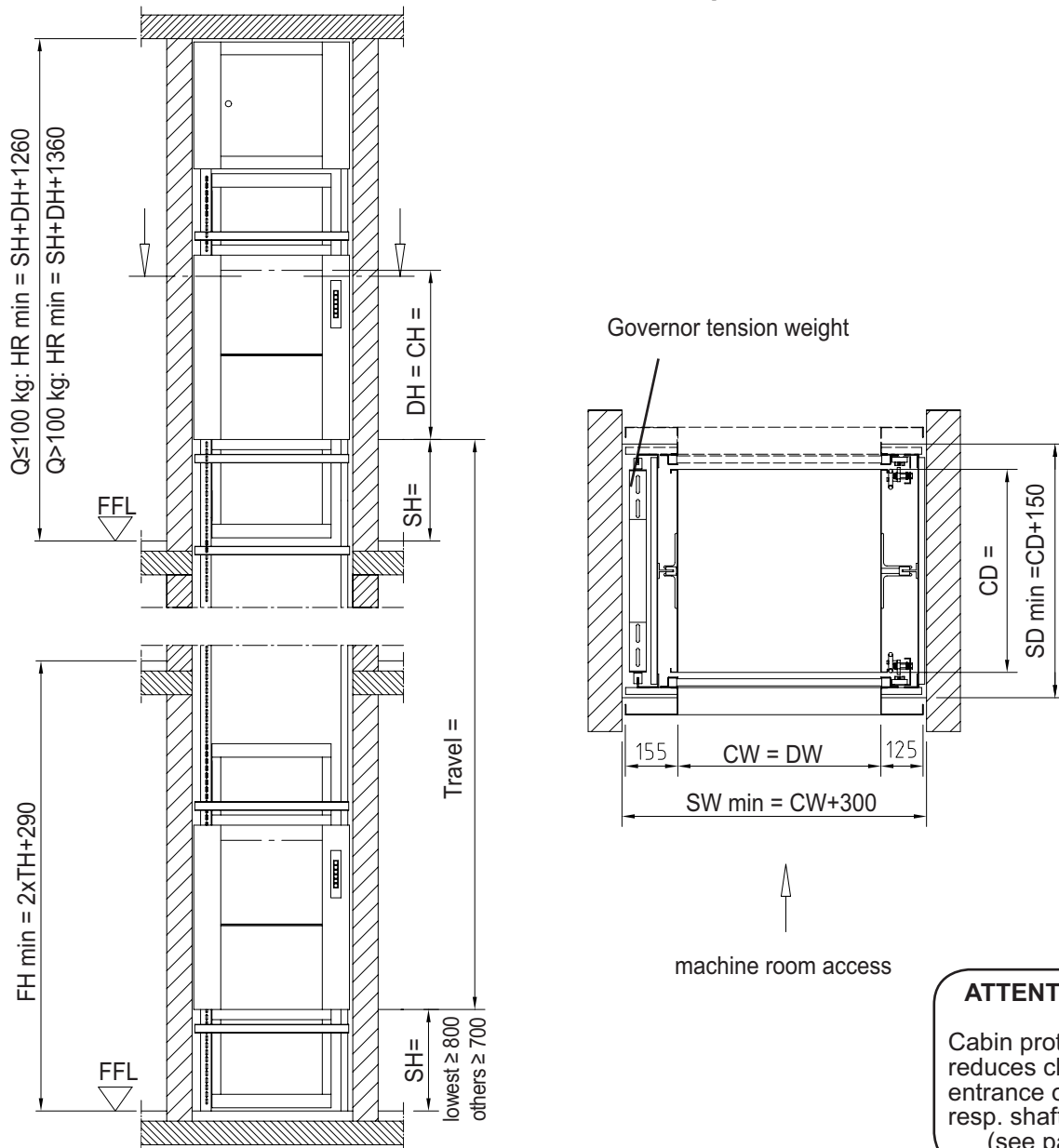
Cabin width and -depth available in increments of 50 mm
 Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| CW | = | cabin width | CW or CD ≤ 450: controller cabinet outside of shaft |
| CD | = | cabin depth | min. 500 - max. 1000 mm < 500 mm on request |
| CH | = | cabin height | min. 500 - max. 1000 mm < 500 mm on request |
| DW | = | door width | min. 600 - max. 1200 mm |
| DH | = | door height | = Cabin width |
| SH | = | Serving height | = Cabin height |
| SW | = | Shaft width | = min. 700 mm resp. DH/2+50 |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = plumbed min. dimensions |
| FFL | = | finished floor level | = clear height of top floor FFL - underside ceiling |
| FH | = | Floor to floor height on landing doors in line | |



Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:
Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm

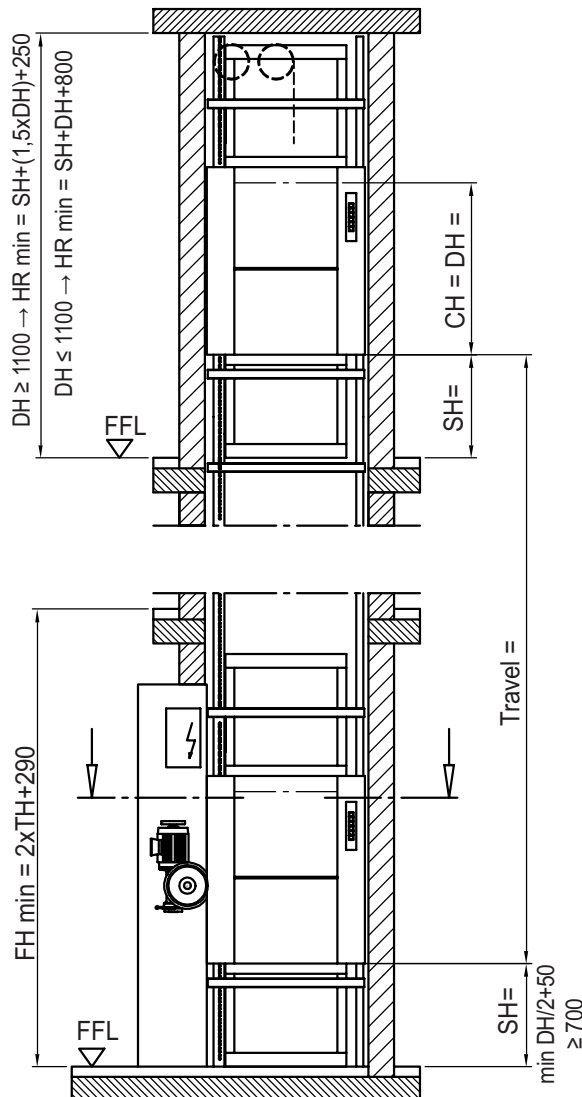
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| CW | = | cabin width | CW or CD ≤ 600: controller cabinet outside of shaft |
| CD | = | cabin depth | min. 600 - max 1000 mm < 600 mm on request |
| CH | = | cabin height | min. 700 - max. 1000 mm < 700 mm on request |
| DW | = | door width | min. 600 - max. 1200 mm |
| DH | = | door height | = Cabin width |
| SH | = | Serving height | = Cabin height |
| SW | = | Shaft width | = min. 700 mm lowest ≥ 800 |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = plumbed min. dimensions |
| FFL | = | finished floor level | = clear height of top floor FFL - underside ceiling |
| FH | = | Floor to floor height on landing doors in line | |

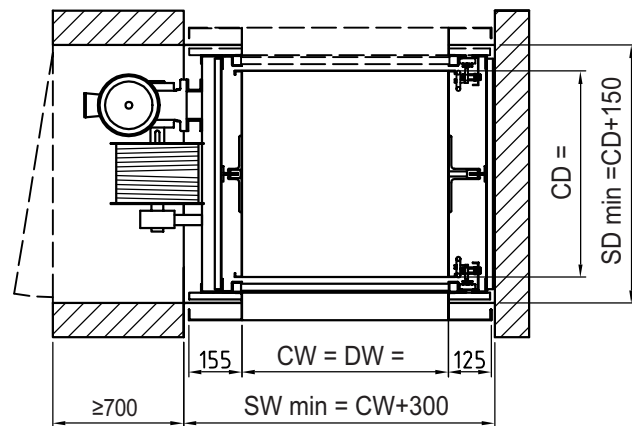


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:
Machine room door by others
Position of machine room
in relation (left or right) to be advised
to the lower landing door !



ATTENTION:

Cabin protection
reduces clear
entrance openings
resp. shaft sizes
(see part 10)

Accessible rooms underneath shaft inadmissible

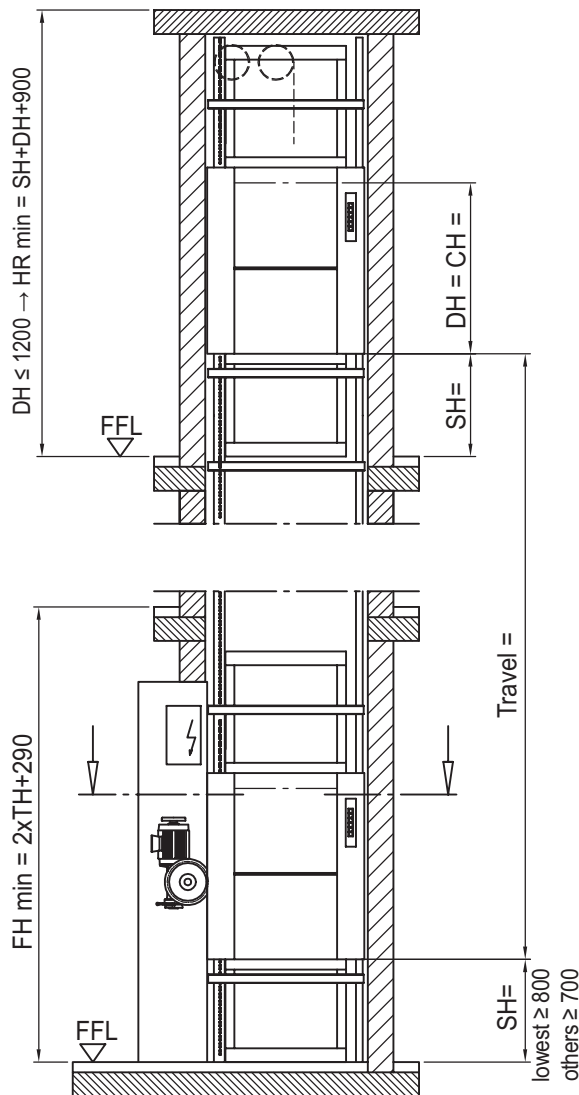
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	= cabin width	min. 500 - max. 1000 mm
CD	= cabin depth	min. 650 - max. 1000 mm
CH	= cabin height	min. 600 - max. 1200 mm
DW	= door width	= Cabin width
DH	= door height	= Cabin height
SH	= Serving height	= min. 700 mm resp. DH/2+50
SW	= Shaft width	= plumbed min. dimensions
SD	= Shaft depth	= plumbed min. dimensions
HR	= Headroom	= clear height of top floor FFL - underside ceiling
FFL	= finished floor level	
FH	= Floor to floor height on landing doors in line	

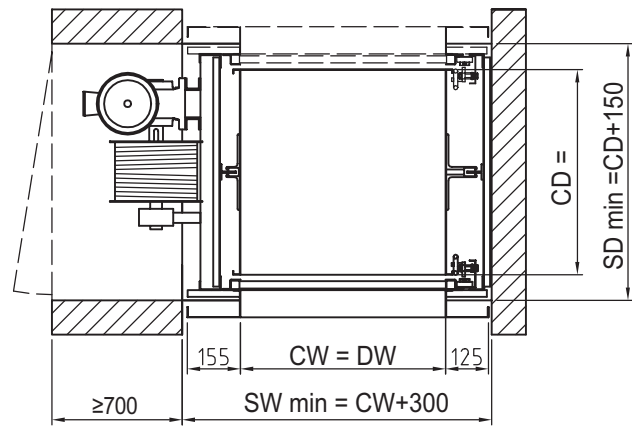


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:
Machine room door by others
Position of machine room
in relation (left or right) to be advised
to the lower landing door !



ATTENTION:

Cabin protection
reduces clear
entrance openings
resp. shaft sizes
(see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm

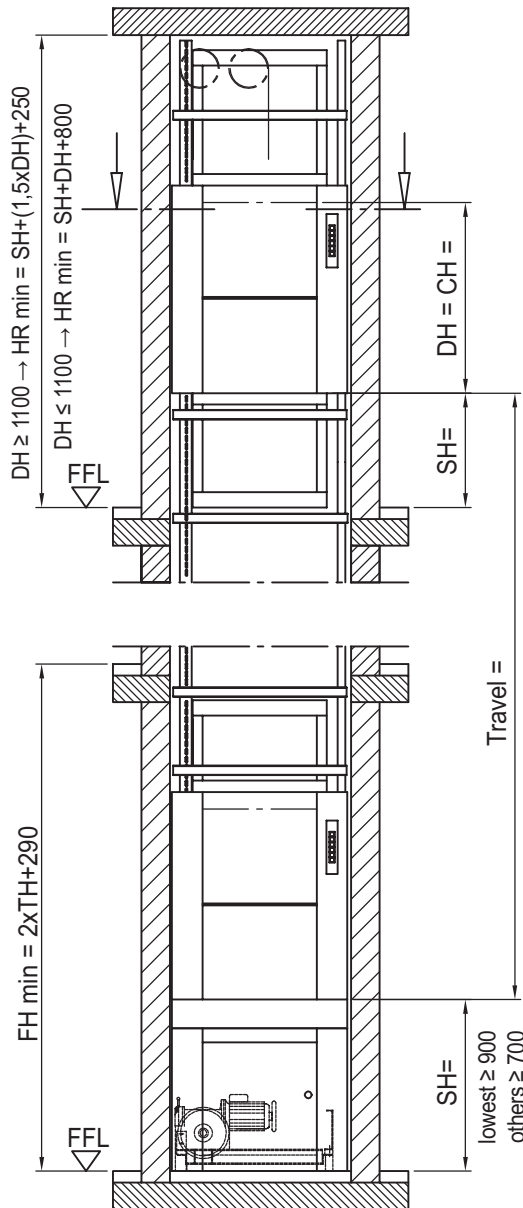
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 400 - max. 1000 mm
CD	=	cabin depth	min. 700 - max. 1000 mm
CH	=	cabin height	min. 600 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
SH	=	Serving height	= min. 700 mm resp. DH/2+50
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	
FH	=	Floor to floor height on landing doors in line	



Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions

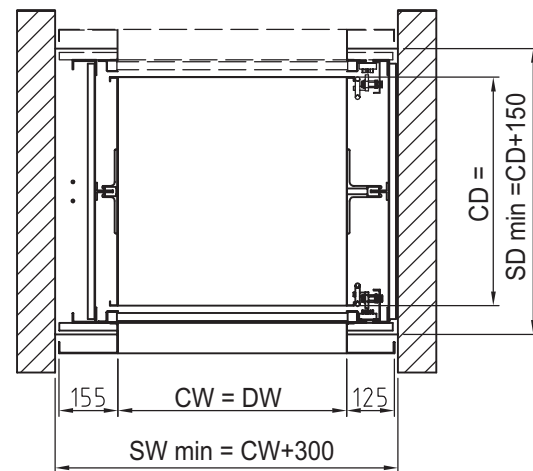


Attention:

Acceptance of machine room position

to be clarified with local authorities

Controller to be located in cabinet outside of shaft



machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

Cabin width and -depth available in increments of 50 mm

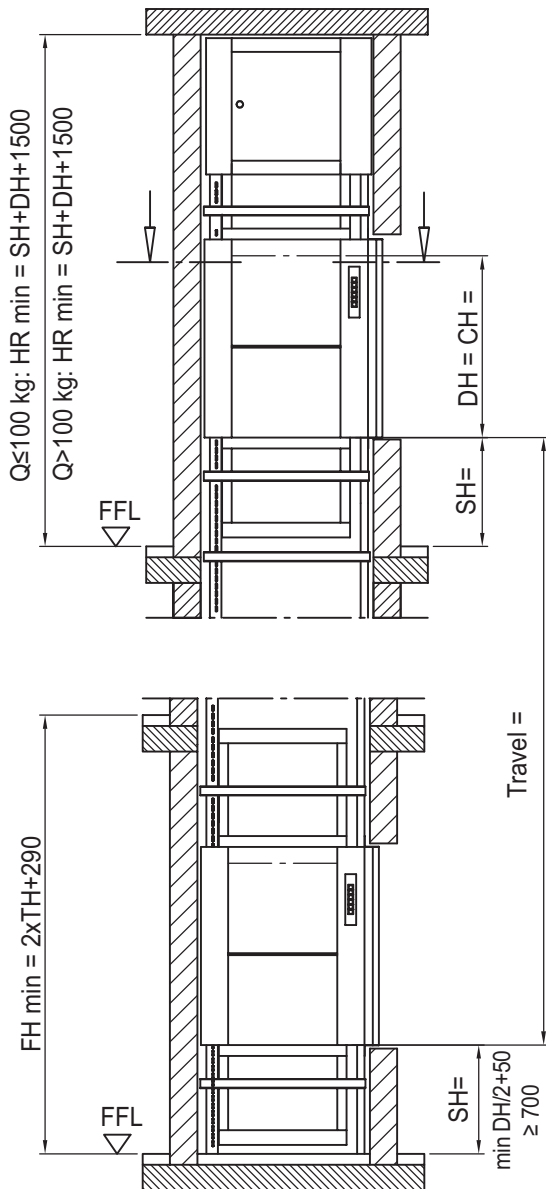
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 500 - max. 1000 mm
CD	=	cabin depth	min. 650 - max. 1000 mm
CH	=	cabin height	min. 600 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
SH	=	Serving height	= lowest min. 900 mm, others min. 700 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	
FH	=	Floor to floor height on landing doors in line	



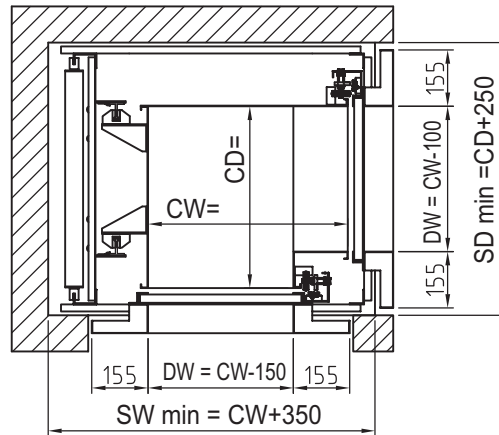
Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions

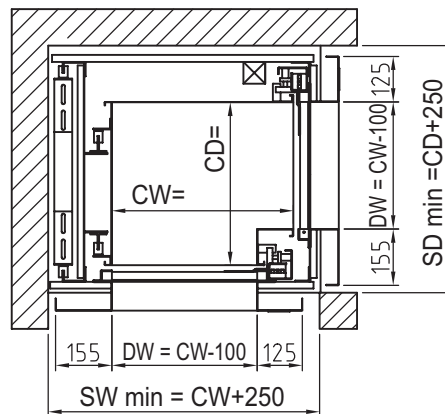


Mirror- inverted installation available

Type 2). Q max. 300 kg



Type 1). Q max. 100 kg



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

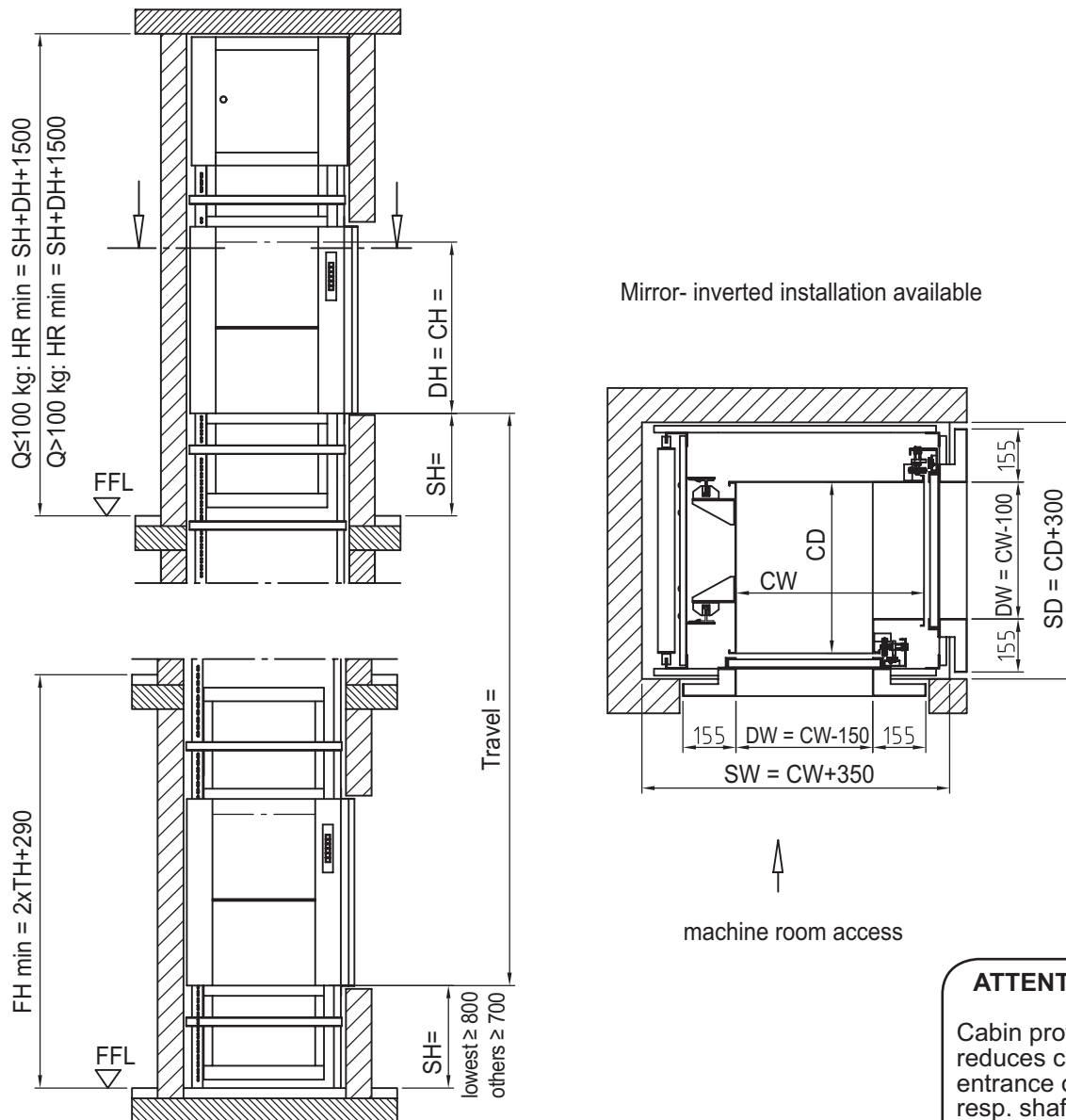
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	= cabin width	1). min. 500 - max. 1000 mm	2). min. 700 - max. 1000 mm
CD	= cabin depth	1). min. 500 - max. 1000 mm	2). min. 700 - max. 1000 mm
CH	= cabin height	1). min. 600 - max. 1200 mm	2). min. 600 - max. 1200 mm
DW	= door width	= Cabin width -100 / -150	Cabin depth -100
DH	= door height	= Cabin height	
SH	= Serving height	= min. 700 mm resp. DH/2+50	
SW	= Shaft width	= plumbed min. dimensions	
SD	= Shaft depth	= plumbed min. dimensions	
HR	= Headroom	= clear height of top floor FFL - underside ceiling	
FFL	= finished floor level		
FH	= Floor to floor height on landing doors in line		



Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm

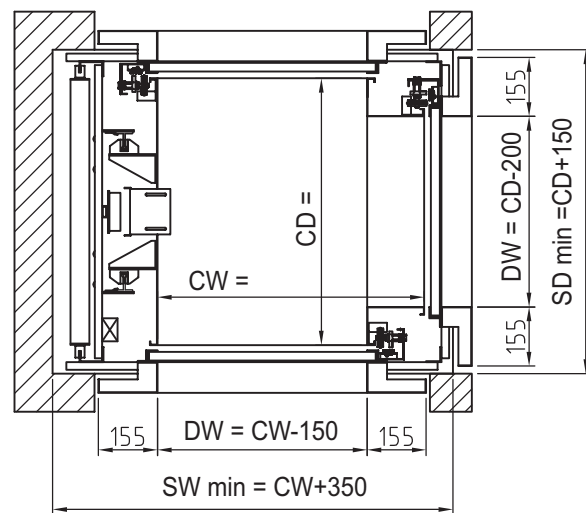
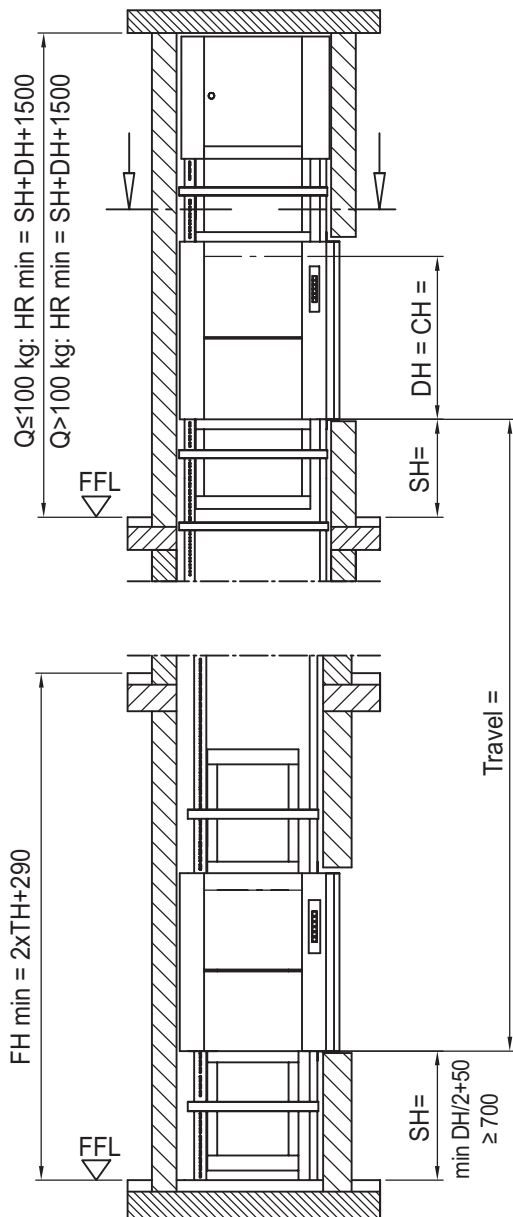
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| CW | = | cabin width | min. 700 - max 1000 mm |
| CD | = | cabin depth | min. 700 - max. 1000 mm |
| CH | = | cabin height | min. 600 - max. 1200 mm |
| DW | = | door width | = Cabin width - 150 cabin depth - 100 |
| DH | = | door height | = Cabin height |
| SH | = | Serving height | = min. 700 mm lowest ≥ 800 |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |
| FH | = | Floor to floor height on landing doors in line | |



Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- CW = cabin width **min. 600 - max. 1000 mm**
- CD = cabin depth **min. 700 - max. 1000 mm**
- CH = cabin height **min. 600 - max. 1200 mm**
- DW = door width = Cabin width - 150 cabin depth - 200
- DH = door height = Cabin height
- SH = Serving height = min. 700 mm resp. DH/2+50
- SW = Shaft width = plumbed min. dimensions
- SD = Shaft depth = plumbed min. dimensions
- HR = Headroom = clear height of top floor FFL - underside ceiling
- FFL = finished floor level
- FH = Floor to floor height on landing doors in line



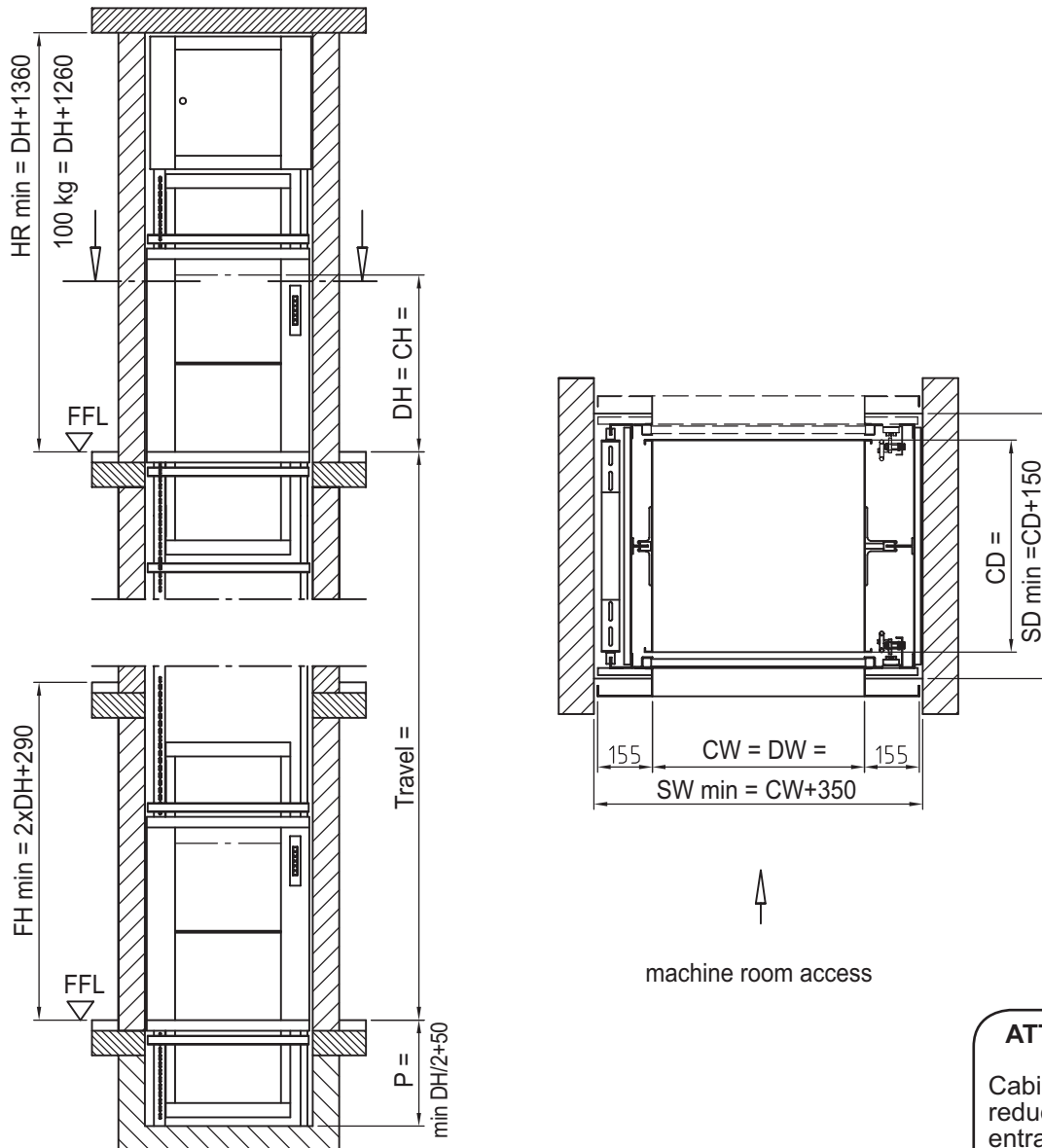
Prices and specification see back side

SKG - ISO - C



Kleingüteraufzug ISO - C Schiebetüren bodenbündig
Service lift ISO - C Bi parting doors serving at floor level
Monte-charge ISO - C Portes à guillotine ras-du-sol

Well dimensions are absolute min. plumbed dimensions



ATTENTION:
Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

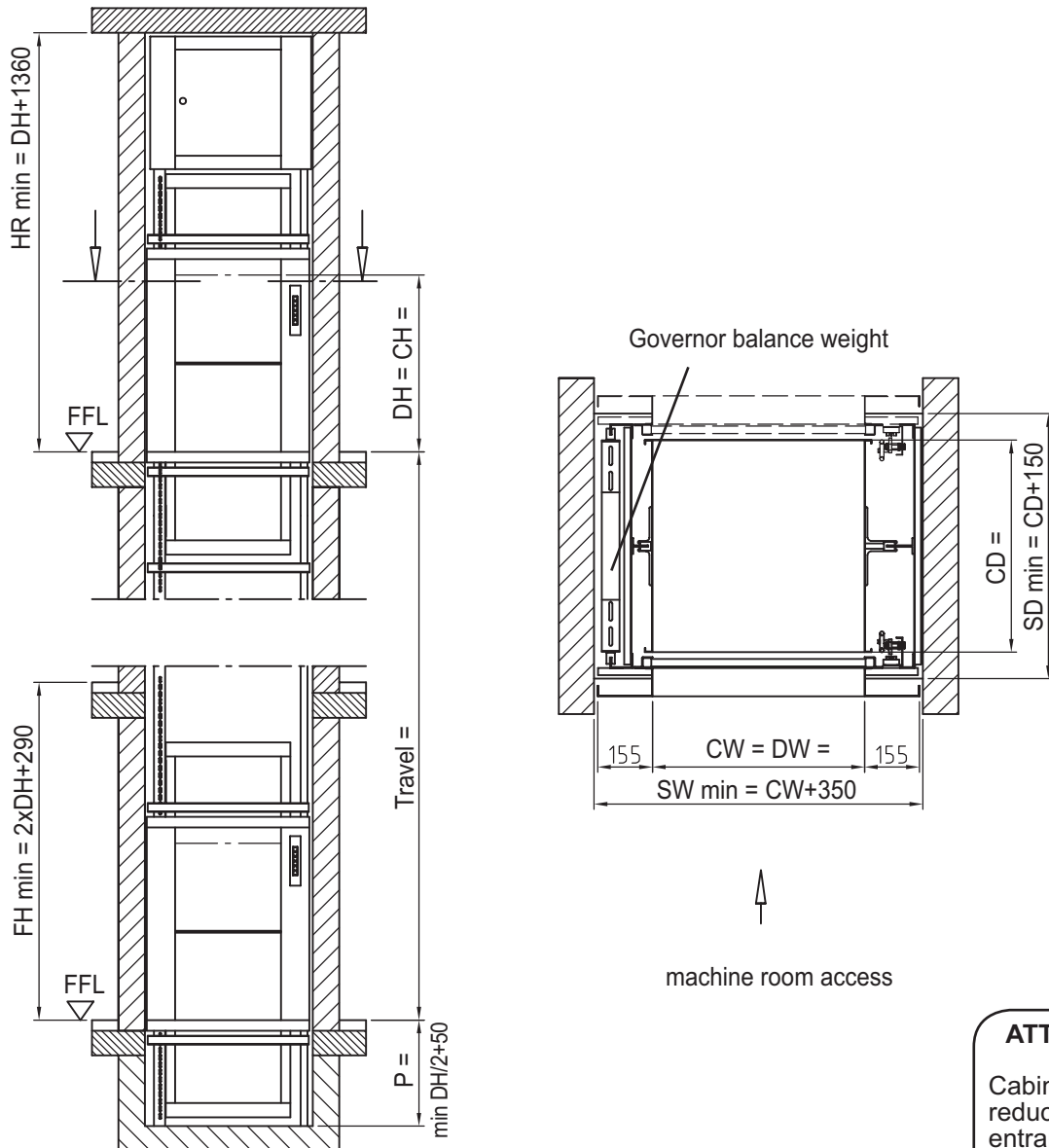
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- CW = cabin width **min. 500 - max. 1000 mm**
- CD = cabin depth **min. 600 - max. 1000 mm**
- CH = cabin height **min. 800 - max. 1200 mm**
- DW = door width = Cabin width
- DH = door height = Cabin height
- P = pit = min. DH/2+50
- SW = Shaft width = plumbed min. dimensions
- SD = Shaft depth = plumbed min. dimensions
- HR = Headroom = clear height of top floor FFL - underside ceiling
- FFL = finished floor level
- FH = Floor to floor height on landing doors in line



Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm

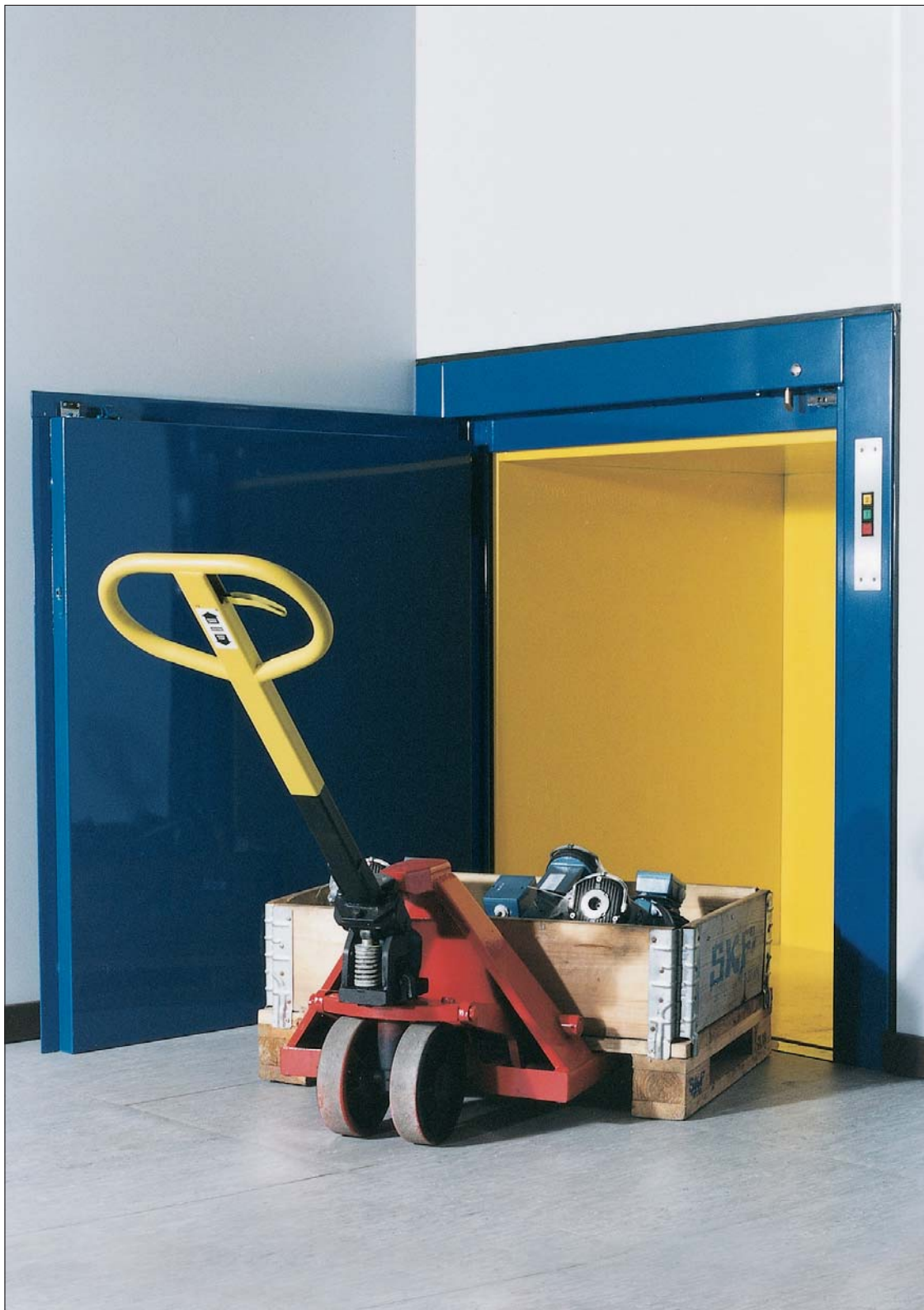
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 600 - max. 1000 mm
CD	=	cabin depth	min. 700 - max. 1000 mm
CH	=	cabin height	min. 800 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. DH/2+50
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	
FH	=	Floor to floor height on landing doors in line	



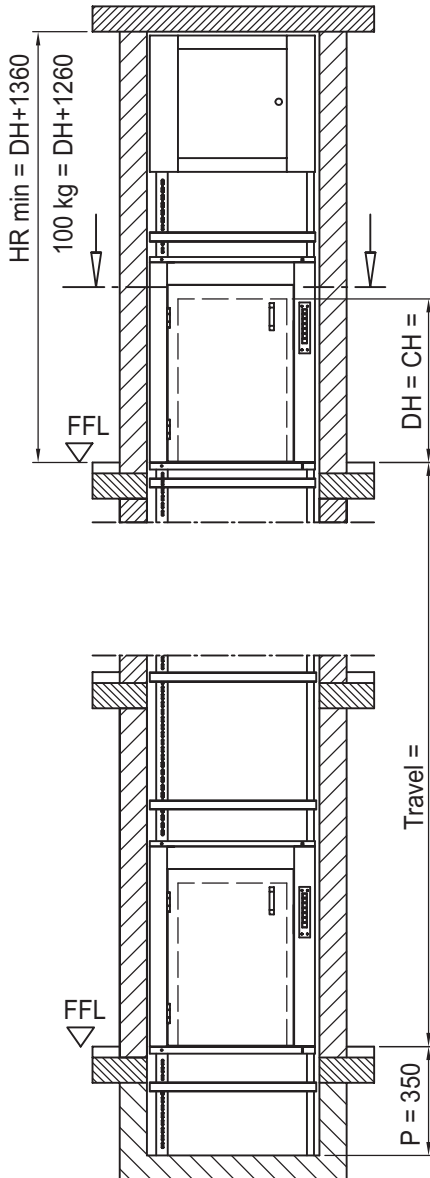
Prices and specification see back side

SKG - ISO - D

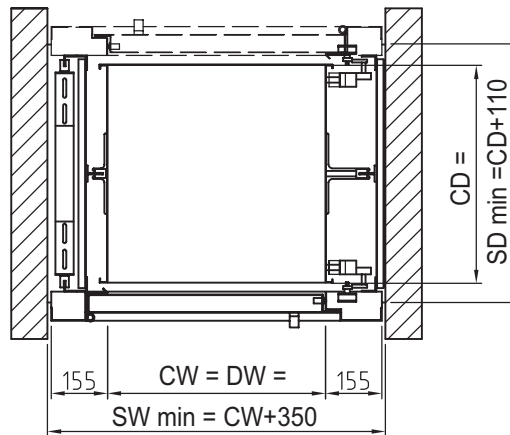


Kleingüteraufzug ISO - D Drehtüren bodenbündig
Servicelift ISO - D Swing doors serving at floor level
Monte-charge ISO - D Portes battantes ras-du-sol

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

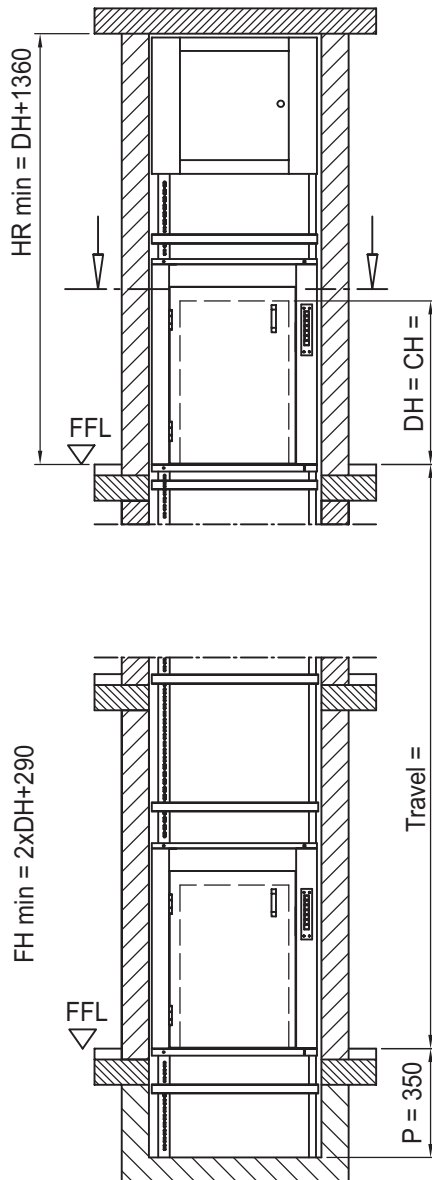
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 500 - max. 1000 mm |
| CD | = | cabin depth | min. 600 - max. 1000 mm |
| CH | = | cabin height | min. 800 - max. 1200 mm |
| DW | = | door width | = Cabin width |
| DH | = | door height | = Cabin height |
| P | = | pit | = min. 350 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |

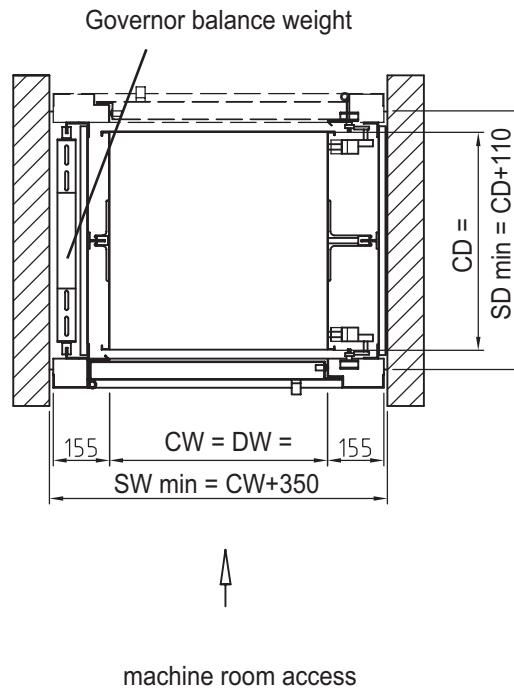


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm

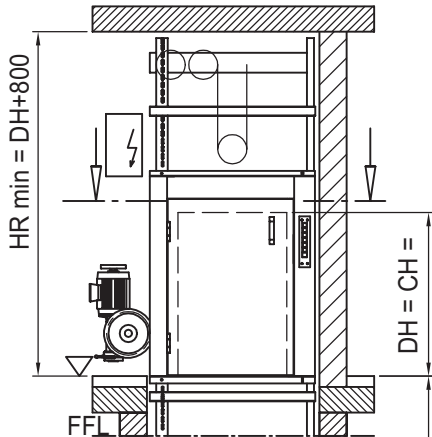
Cabin height available in increments of 100 mm

CW	= cabin width	min. 600 - max. 1000 mm
CD	= cabin depth	min. 700 - max. 1000 mm
CH	= cabin height	min. 800 - max. 1200 mm
DW	= door width	= Cabin width
DH	= door height	= Cabin height
P	= pit	= min. 350 mm
SW	= Shaft width	= plumbed min. dimensions
SD	= Shaft depth	= plumbed min. dimensions
HR	= Headroom	= clear height of top floor FFL - underside ceiling
FFL	= finished floor level	

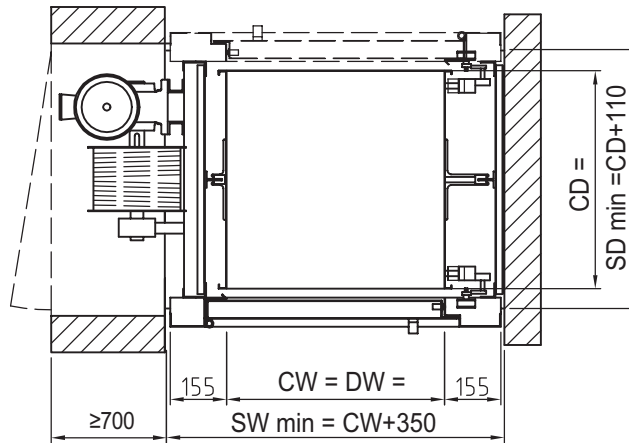
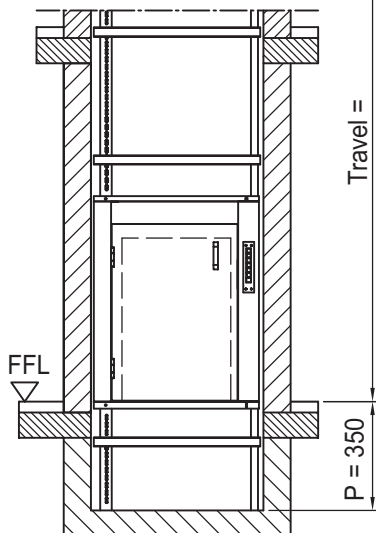


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



ATTENTION:
Machine room door by others
Position of machine room
(left or right) to be advised with reference
to the upper landing door !

ATTENTION:

Cabin protection
reduces clear
entrance openings
resp. shaft sizes
(see part 10)

Accessible rooms underneath shaft inadmissible

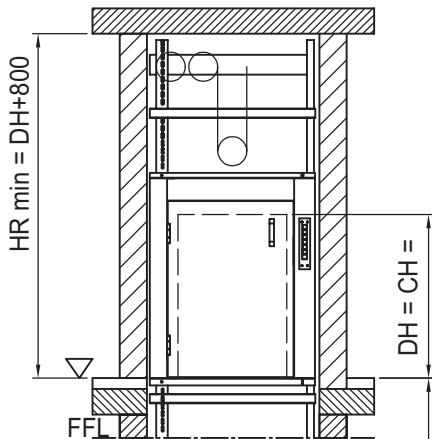
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 500 - max. 1000 mm
CD	=	cabin depth	min. 650 - max. 1000 mm
CH	=	cabin height	min. 800 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. 350 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	

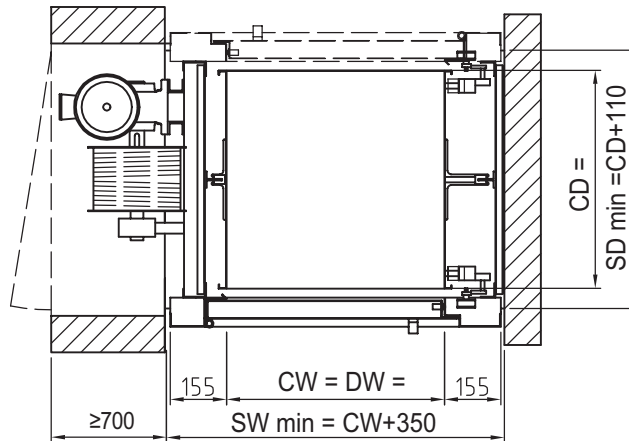
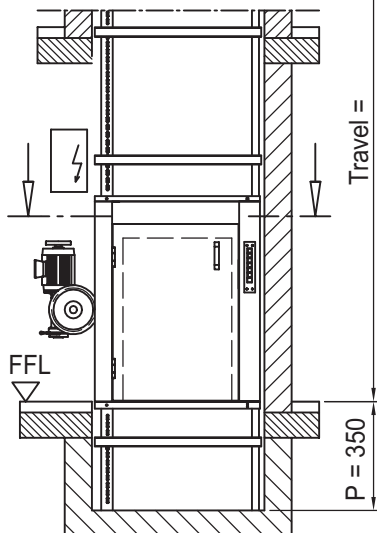


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



ATTENTION:
Machine room door by others
Position of machine room
(left or right) to be advised with reference
to the lower landing door !

ATTENTION:

Cabin protection
reduces clear
entrance openings
resp. shaft sizes
(see part 10)

Accessible rooms underneath shaft inadmissible

Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 500 - max. 1000 mm
CD	=	cabin depth	min. 650 - max. 1000 mm
CH	=	cabin height	min. 800 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. 350 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	

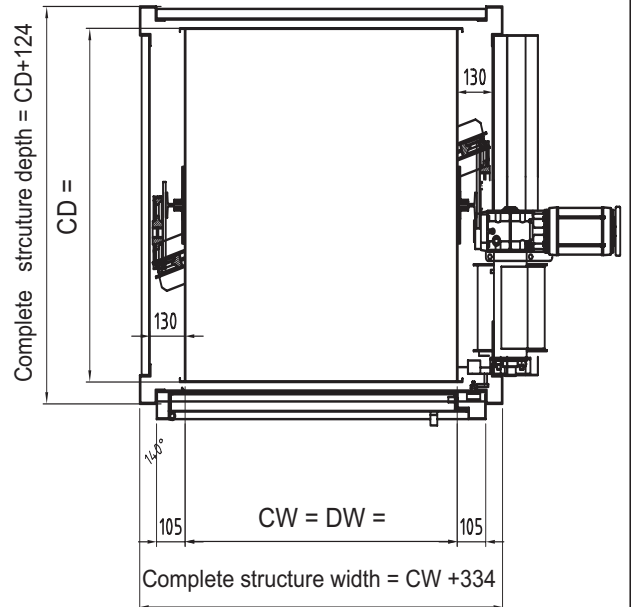
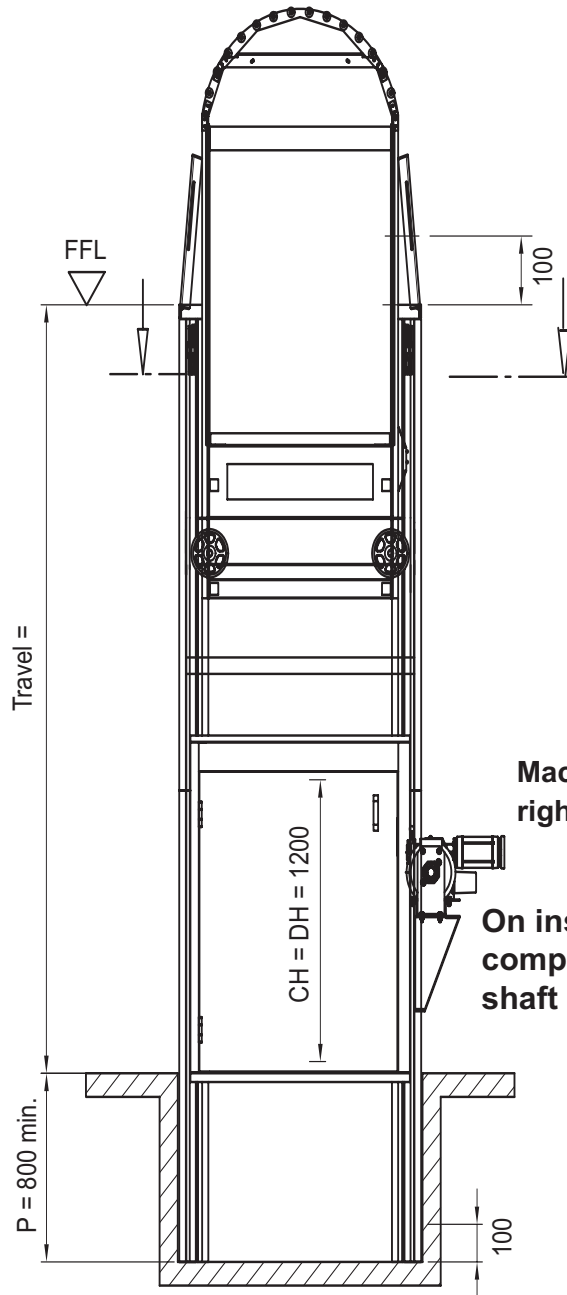


Prices and specification see back side



- Undercounter lift ISO-U

• Hinged doors serv. at floor level • Loading front and rear • Machine side below • **WITHOUT SAFETY GEAR**



Machine can be positioned below left or right side!

On installation in an existing shaft, the min. width is: complete structure width + 40 mm and the min. shaft depth is: complete structure depth + 40 mm

ATTENTION:

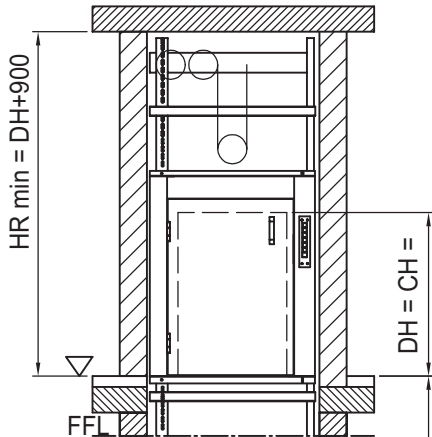
Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

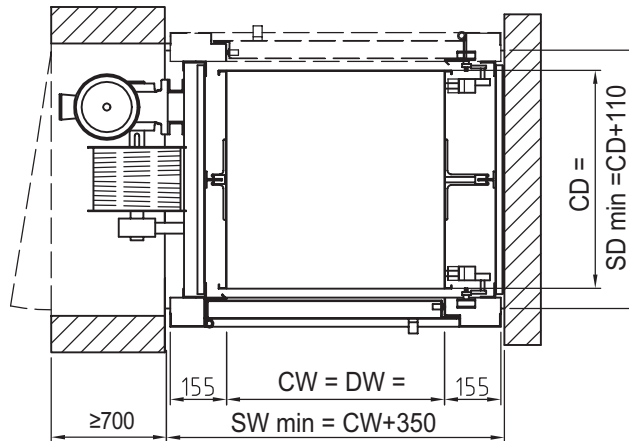
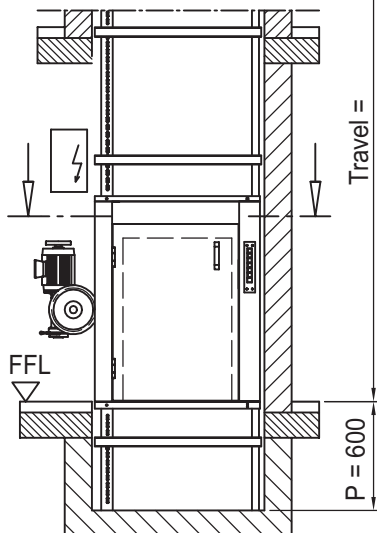
- CW = cabin width = 800 or 1000 mm
- CD = cabin depth = 800 or 1000 mm
- CH = cabin height = 1200 mm
- DW = door width = Cabin width
- DH = door height = Cabin height
- P = pit = min. 600 mm
- SW = Shaft width = plumbed min. dimensions
- SD = Shaft depth = plumbed min. dimensions
- FFL = finished floor level



Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



ATTENTION:
Machine room door by others
Position of machine room
(left or right) to be advised with reference
to the lower landing door !

ATTENTION:

Cabin protection
reduces clear
entrance openings
resp. shaft sizes
(see part 10)

Shaft floor to be constructed according to layout drawing

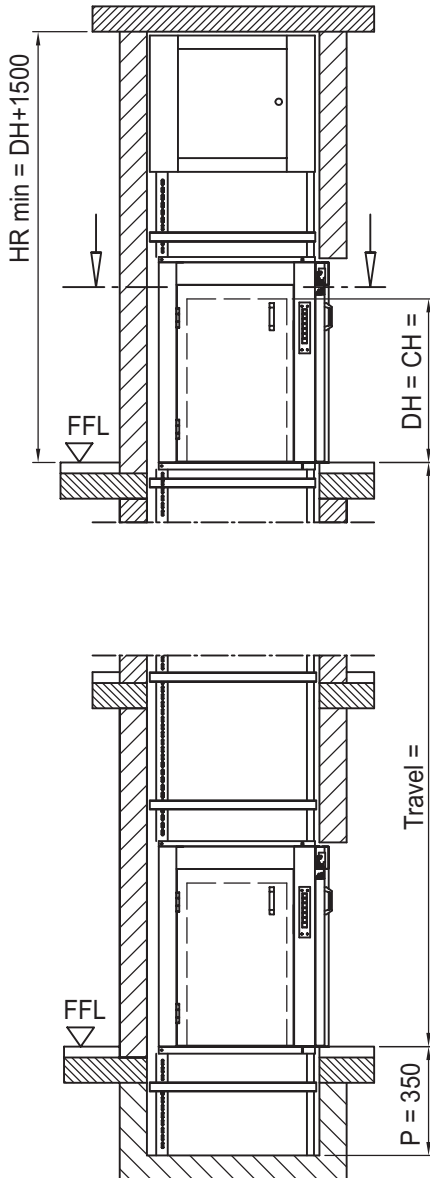
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 600 - max. 1000 mm
CD	=	cabin depth	min. 700 - max. 1000 mm
CH	=	cabin height	min. 800 - max. 1200 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. 600 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	



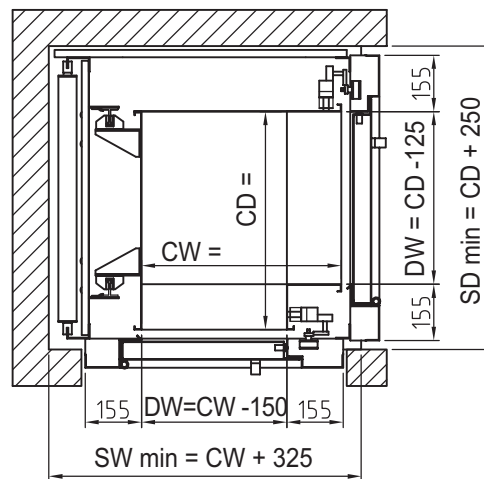
Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image

Mirror- inverted installation available



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

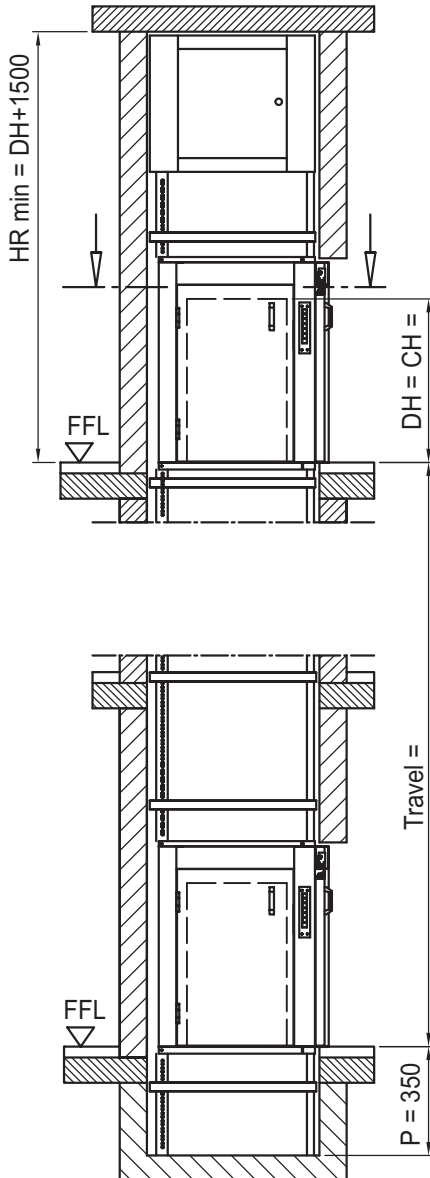
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 700 - max. 1000 mm |
| CD | = | cabin depth | min. 700 - max. 1000 mm |
| CH | = | cabin height | min. 800 - max. 1200 mm |
| DW | = | door width | = Cabin width - 150, cabin depth - 125 |
| DH | = | door height | = Cabin height |
| P | = | pit | = min. 350 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |



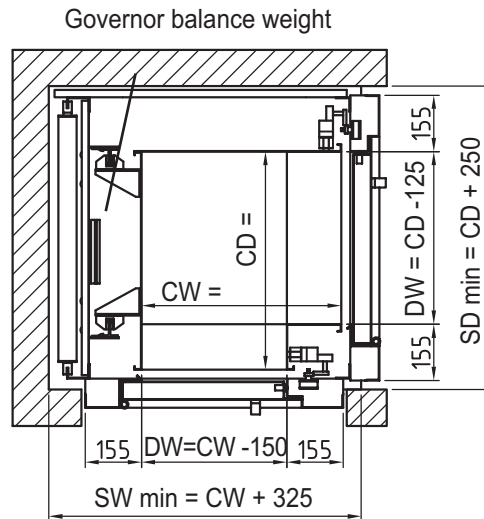
Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image

Mirror- inverted installation available



machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

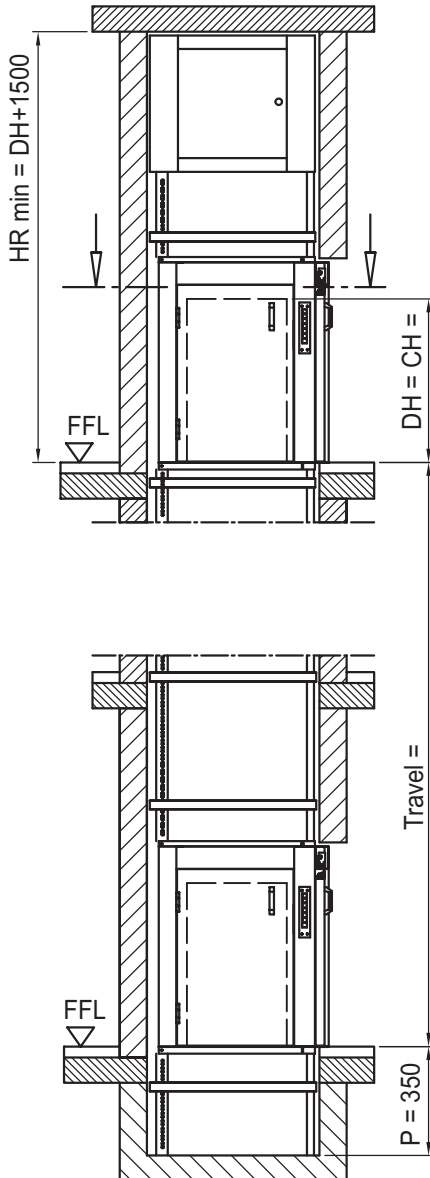
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

CW	= cabin width	min. 700 - max. 1000 mm
CD	= cabin depth	min. 700 - max. 1000 mm
CH	= cabin height	min. 800 - max. 1200 mm
DW	= door width	= Cabin width - 150, Cabin depth - 125
DH	= door height	= Cabin height
P	= pit	= min. 350 mm
SW	= Shaft width	= plumbed min. dimensions
SD	= Shaft depth	= plumbed min. dimensions
HR	= Headroom	= clear height of top floor FFL - underside ceiling
FFL	= finished floor level	



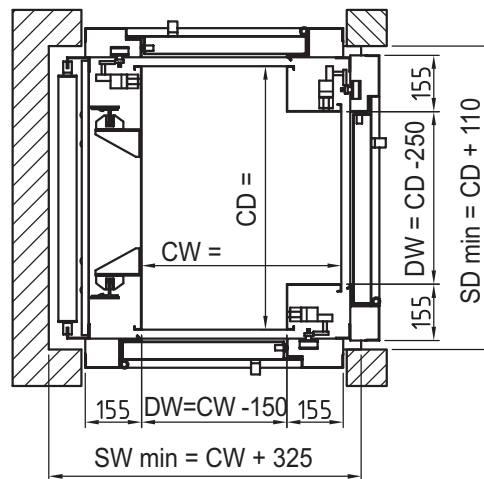
Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image

Mirror- inverted installation available



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

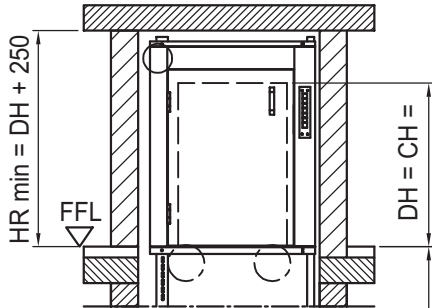
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 700 - max. 1000 mm |
| CD | = | cabin depth | min. 700 - max. 1000 mm |
| CH | = | cabin height | min. 800 - max. 1200 mm |
| DW | = | door width | = Cabin width - 150, Cabin depth - 250 |
| DH | = | door height | = Cabin height |
| P | = | pit | = min. 350 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |

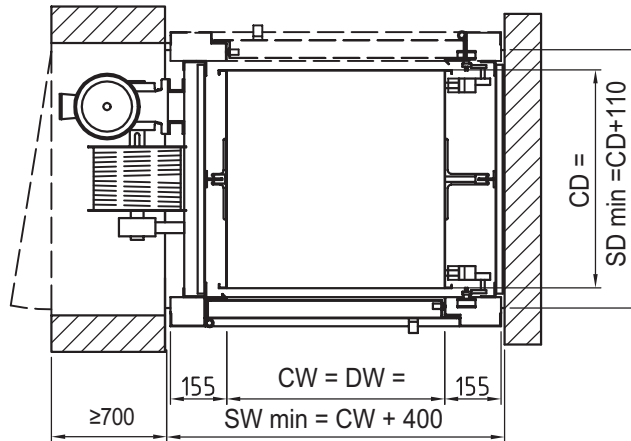
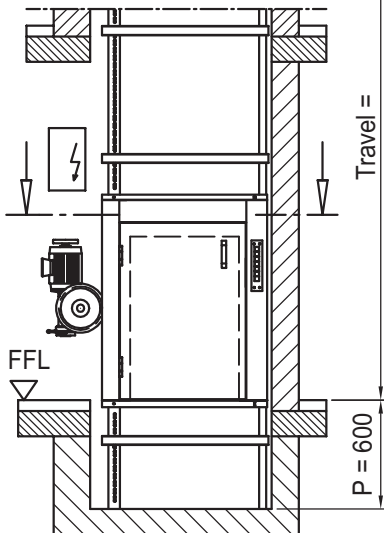


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
 Doors right hinged mirror-image



ATTENTION:
 Machine room door by others
 Position of machine room
 (left or right) to be advised with reference
 to the lower landing door !

ATTENTION:

Cabin protection
 reduces clear
 entrance openings
 resp. shaft sizes
 (see part 10)

Accessible rooms underneath shaft inadmissible

Cabin width and -depth available in increments of 50 mm
 Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 500 - max. 1000 mm |
| CD | = | cabin depth | min. 650 - max. 1000 mm |
| CH | = | cabin height | min. 800 - max. 1200 mm |
| DW | = | door width | = Cabin width |
| DH | = | door height | = Cabin height |
| P | = | pit | = min. 600 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |



Prices and specification see back side

ISO U



Unterfluraufzug
ISO U

Drehtüren
bodenbündig



Undercounter lift
ISO U

Swing doors
serving at
floor level



Monte-fût
ISO U

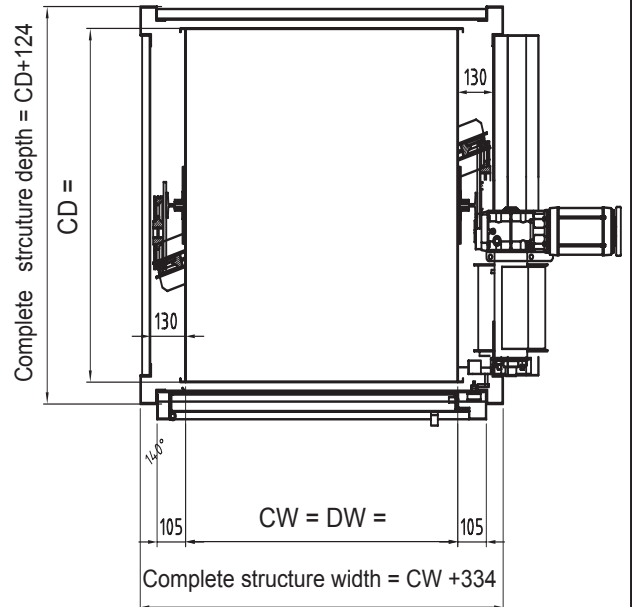
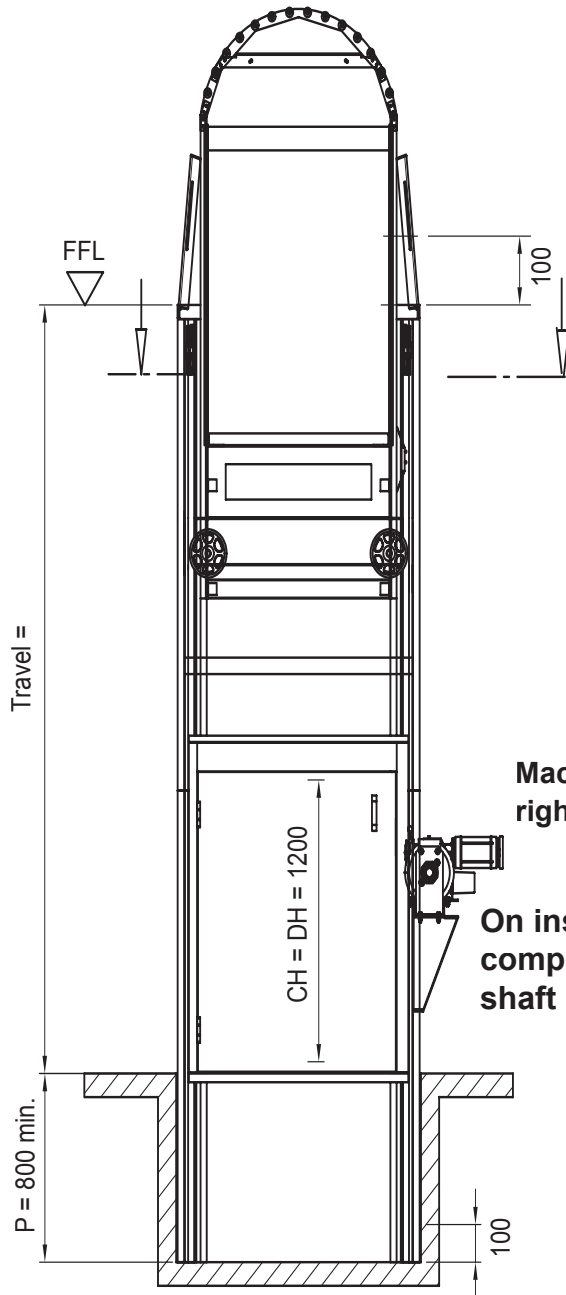
Portes
battantes
ras-du-sol



a smart idea
by

SKG





Machine can be positioned below left or right side!

On installation in an existing shaft, the min. width is: complete structure width + 40 mm and the min. shaft depth is: complete structure depth + 40 mm

ATTENTION:

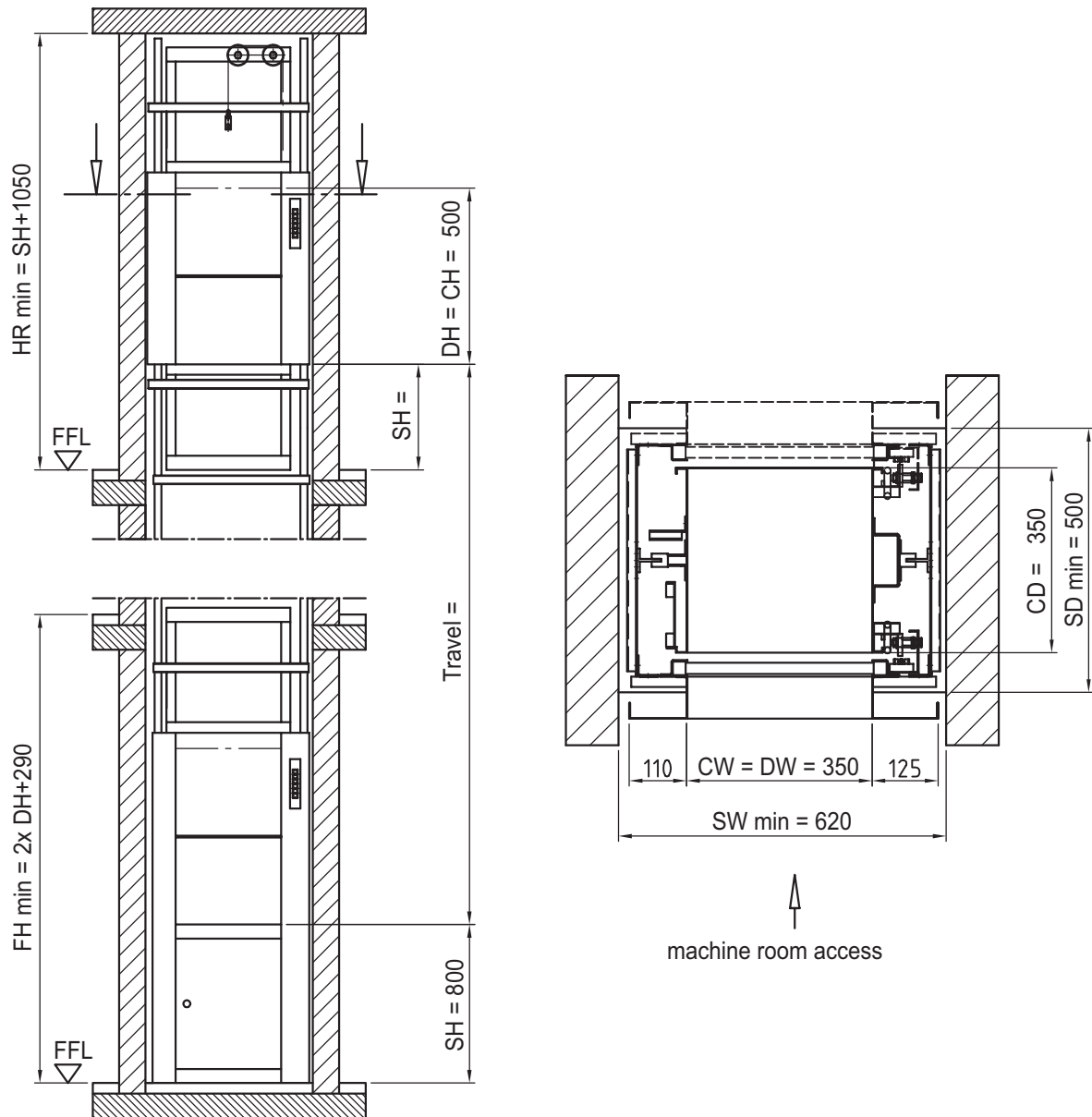
Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

- | | | | | |
|-----|---|----------------------|---|-------------------------|
| CW | = | cabin width | = | 800 or 1000 mm |
| CD | = | cabin depth | = | 800 or 1000 mm |
| CH | = | cabin height | = | 1200 mm |
| DW | = | door width | = | Cabin width |
| DH | = | door height | = | Cabin height |
| P | = | pit | = | min. 600 mm |
| SW | = | Shaft width | = | plumbed min. dimensions |
| SD | = | Shaft depth | = | plumbed min. dimensions |
| FFL | = | finished floor level | | |



Well dimensions are absolute min. plumbed dimensions



***This lift type is not liable to "Aufz. V § 1"
But it does comply in most construction parts to TRA 400***

CW,CD and CH available in standard dimensions only.

CW	=	cabin width	350 mm
CD	=	cabin depth	350 mm
CH	=	cabin height	500 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
SH	=	Serving height	= min. 800 mm (lowest floor) resp.700 mm (others)
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	
FH	=	Floor to floor heights on doors in line	



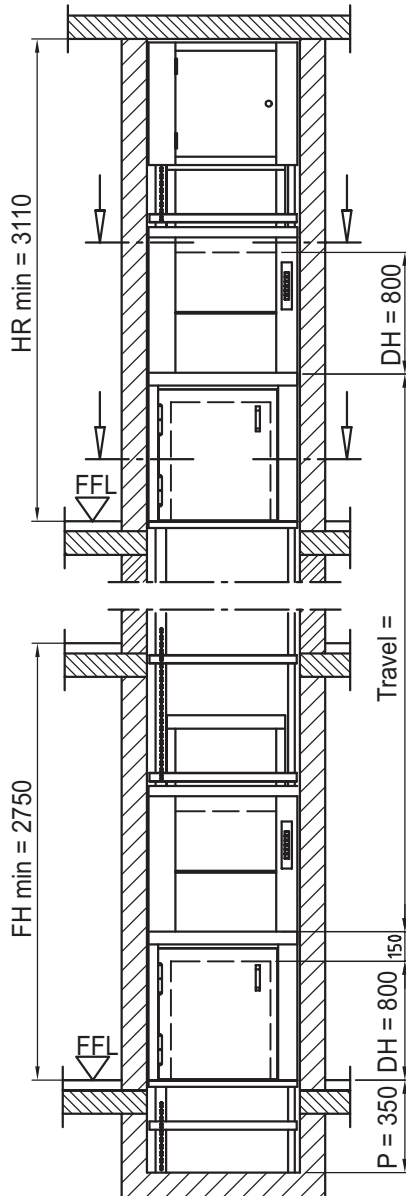
Prices and specification see back side

SKG - ISO - Z

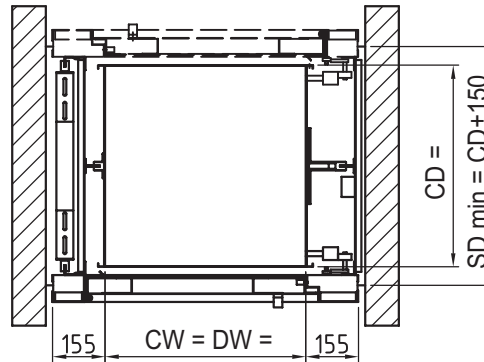
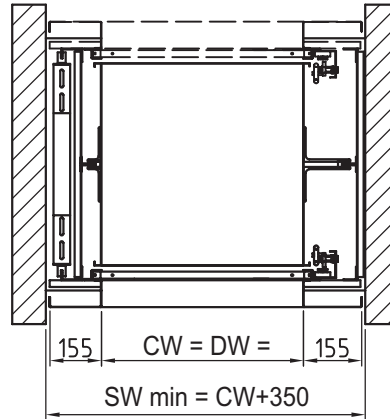


Kleingüteraufzug ISO - Z Kabine mit 2 getrennten Abteilen
Servicelift ISO - Z Cabin with 2 separate compartments
Monte-charge ISO - Z Cabine à deux compartiments séparés

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Accessible rooms underneath shaft inadmissible

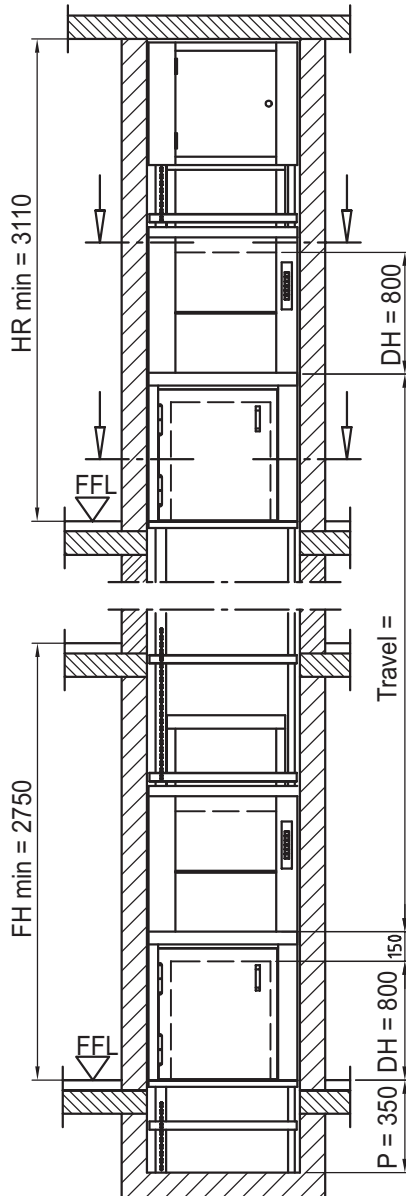
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- CW = cabin width **min. 500 - max. 1000 mm**
- CD = cabin depth **min. 600 - max. 1000 mm**
- CH = cabin height **1750 - 2000 mm (1750 standard dimension)**
- DH = door height = 800 mm each compartment
- P = pit = min. 350 mm
- SW = Shaft width = plumbed min. dimensions
- SD = Shaft depth = plumbed min. dimensions
- HR = Headroom = clear height of top floor FFL - underside ceiling
- FFL = finished floor level
- FH = Floor to floor height on landing doors in line

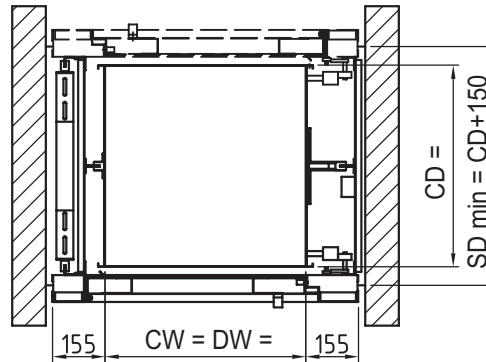
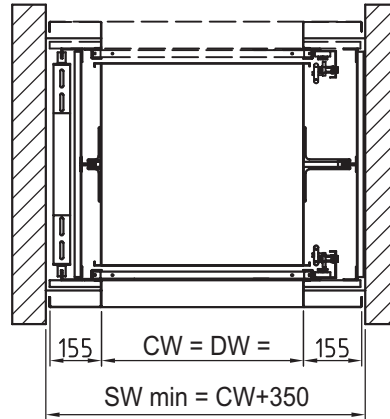
Prices and specification see back side



Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 600 - max. 1000 mm |
| CD | = | cabin depth | min. 700 - max. 1000 mm |
| CH | = | cabin height | 1750 - 2000 mm (1750 standard dimension) |
| DW | = | door width | = Cabin width |
| DH | = | door height | = 800 mm each compartment |
| P | = | pit | = min. 350 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |



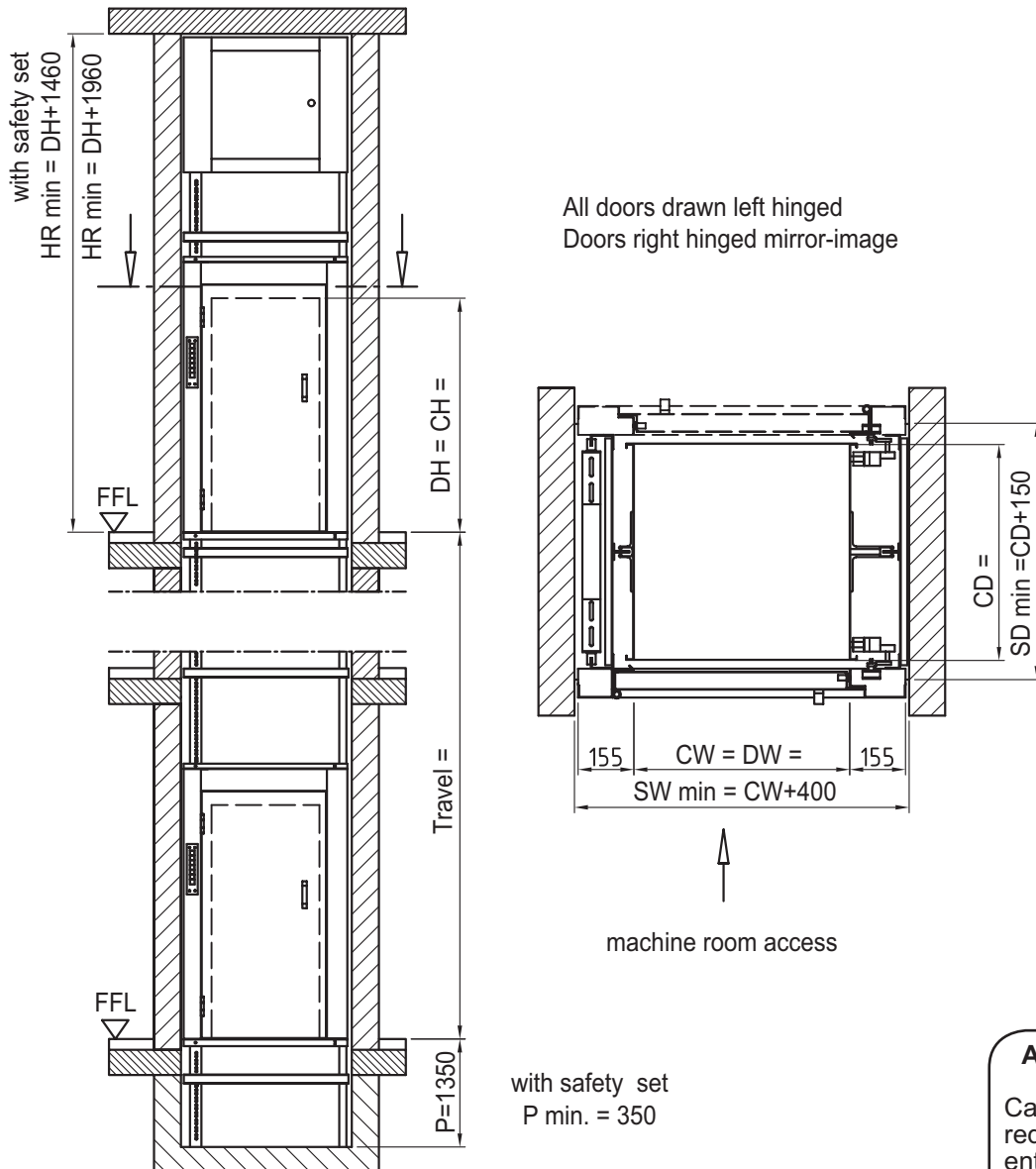
Prices and specification see back side

SKG - ISO



Güteraufzug ISO - 5 - 1000 kg
Goodslift ISO - 5 - 1000 kg
Monte-charge ISO - 5 - 1000 kg

Well dimensions are absolute min. plumbed dimensions



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin width and -depth available in increments of 50 mm
 Cabin height available in increments of 100 mm

- | | | | |
|-----|---|----------------------|---|
| CW | = | cabin width | min. 800 - max. 1400 mm |
| CD | = | cabin depth | min. 800 - max. 1400 mm |
| CH | = | cabin height | 2000 with safety set - min.1200 max. 2000 mm |
| DW | = | door width | = Cabin width |
| DH | = | door height | = Cabin height |
| P | = | pit | = min. 1350 mm with safety set - min.350 mm |
| SW | = | Shaft width | = plumbed min. dimensions |
| SD | = | Shaft depth | = plumbed min. dimensions |
| HR | = | Headroom | = clear height of top floor FFL - underside ceiling |
| FFL | = | finished floor level | |



Prices and specification see back side

SKG - ISO - MAX

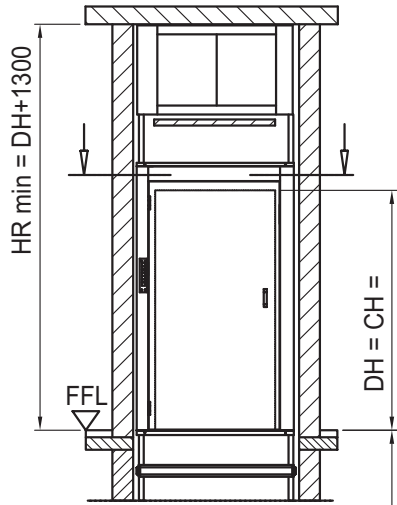




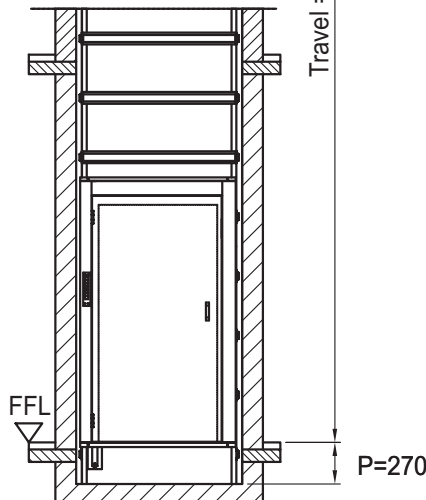
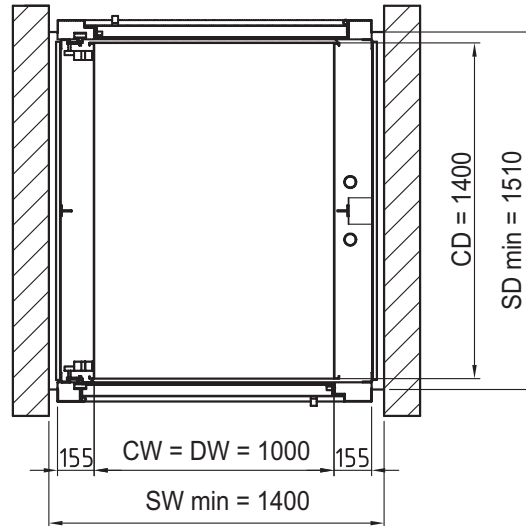
- Lift unit for pallets ISO - MAX 500

• Hinged doors serv. at floor level • Loading front and rear • Machine above • **WITH SAFETY GEAR**

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



↑
machine room access

ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin height available in increments of 100 mm

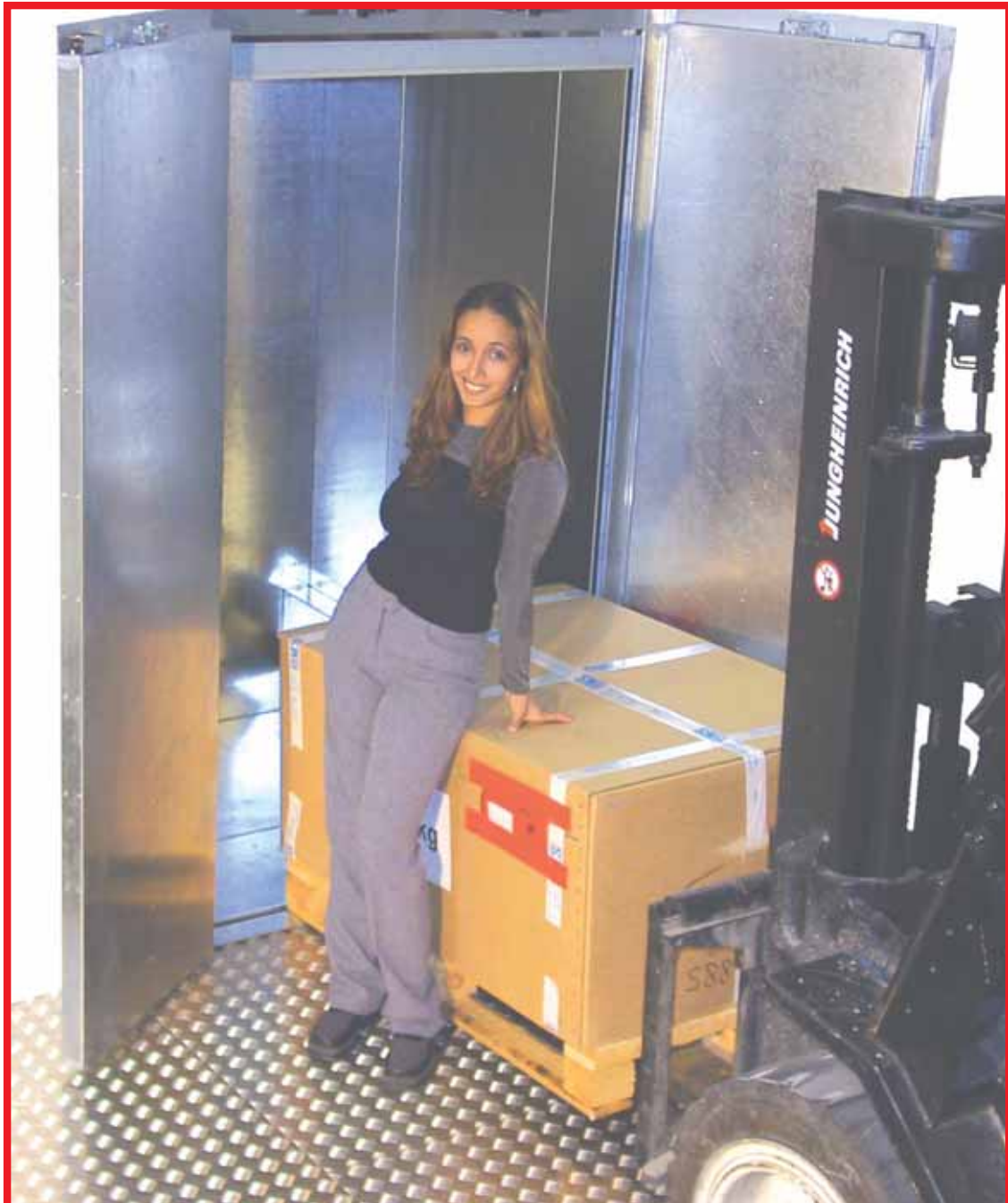
- CW = cabin width **1000 mm**
- CD = cabin depth **1400 mm**
- CH = cabin height **min. 1200 - max. 2000 mm**
- DW = door width = Cabin width
- DH = door height = Cabin height
- P = pit = min. 270 mm
- SW = Shaft width = plumbed min. dimensions
- SD = Shaft depth = plumbed min. dimensions
- HR = Headroom = clear height of top floor FFL - underside ceiling
- FFL = finished floor level



Prices and specification see back side



ISO-MAX 750/1000

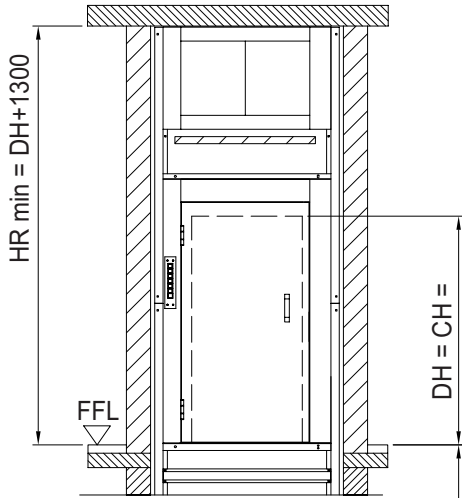




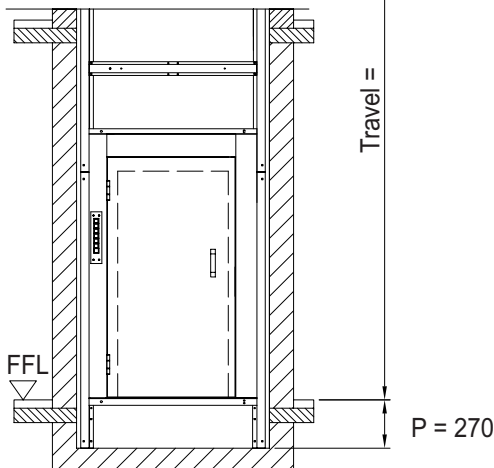
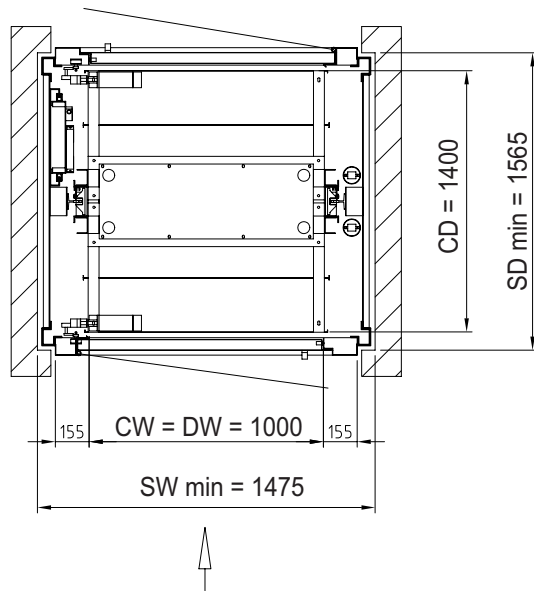
SKG - Lift unit for pallets ISO - MAX 1000

• Hinged doors serv. at floor level • Loading front and rear • Machine above • WITH SAFETY GEAR

Well dimensions are absolute min. plumbed dimensions



All doors drawn left hinged
Doors right hinged mirror-image



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin height available in increments of 100 mm

CW	=	cabin width	1000 mm
CD	=	cabin depth	1400 mm
CH	=	cabin height	min. 1200 - max. 2000 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. 270 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	



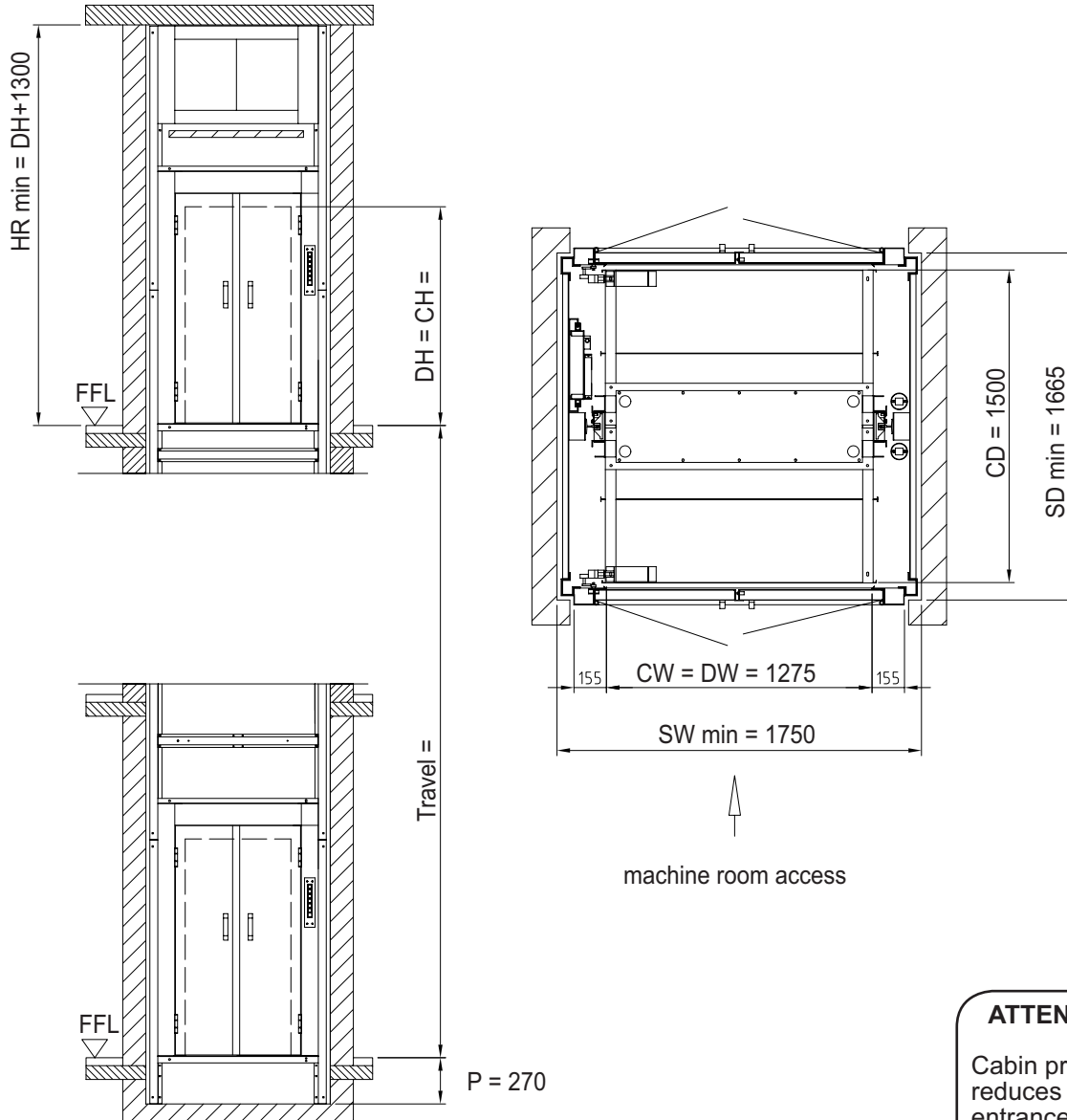
Prices and specification see back side



Lift unit for pallets ISO - MAX 1000

• Double hinged doors serv. at floor level • Loading front and rear • Machine above • WITH SAFETY GEAR

Well dimensions are absolute min. plumbed dimensions



ATTENTION:

Cabin protection reduces clear entrance openings resp. shaft sizes (see part 10)

Shaft floor to be constructed according to layout drawing

Cabin height available in increments of 100 mm

CW	=	cabin width	1275 mm
CD	=	cabin depth	1500 mm
CH	=	cabin height	min. 1200 - max. 2000 mm
DW	=	door width	= Cabin width
DH	=	door height	= Cabin height
P	=	pit	= min. 270 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	Shaft depth	= plumbed min. dimensions
HR	=	Headroom	= clear height of top floor FFL - underside ceiling
FFL	=	finished floor level	



Prices and specification see back side

ISO-PM 1000



Goods lift with passenger transport



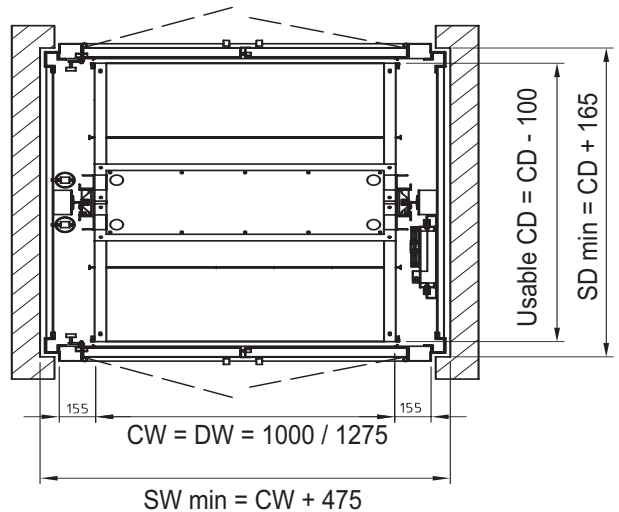
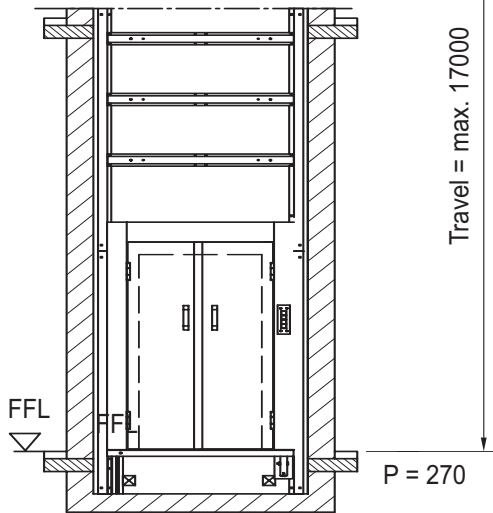
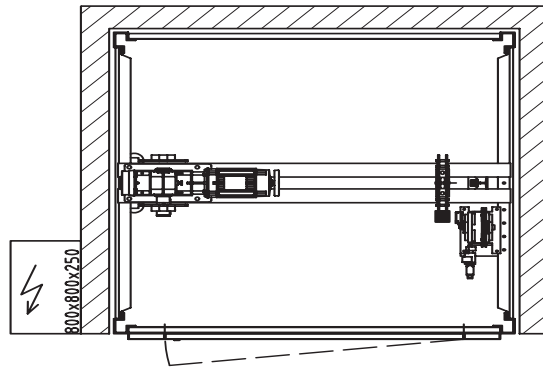
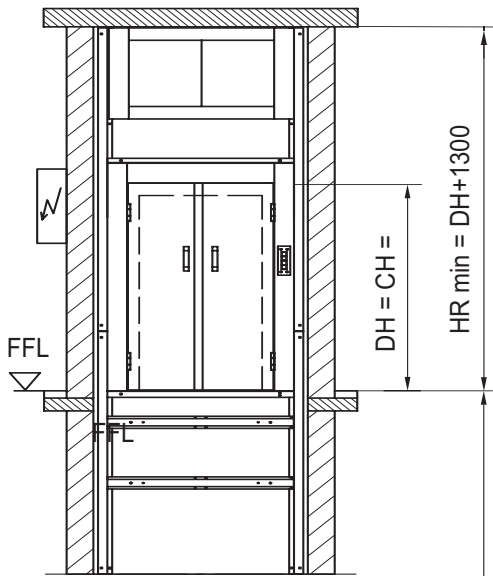
SKG



Goodslift ISO - PM 1000

• Hinged doors serving at floor level • Loading front and rear • Machine above • WITH SAFETY GEAR

WITH PASSENGER TRANSPORT



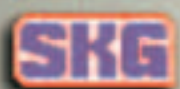
Shaft floor to be constructed according to layout drawing

Cabin height available in increments of 100 mm

If DW = 1000 mm then doors single hinged
If DW = 1275 mm then doors double hinged

CW	=	cabin width	=	<table border="1"><tr><td>1000</td><td>1275</td><td>1275</td></tr></table> mm	1000	1275	1275
1000	1275	1275					
CD	=	cabin depth	=	<table border="1"><tr><td>1400</td><td>1500</td><td>1800</td></tr></table> mm	1400	1500	1800
1400	1500	1800					
CH	=	cabin height	=	2000 - 2200 mm			
DW	=	door width	=	Cabin width			
DH	=	door height	=	Cabin height			
P	=	pit	=	min. 270 mm			
SW	=	Shaft width	=	plumbed min. dimensions			
SD	=	Shaft depth	=	plumbed min. dimensions			
HR	=	Headroom	=	clear height of top floor FFL - underside ceiling			
FFL	=	finished floor level	=				





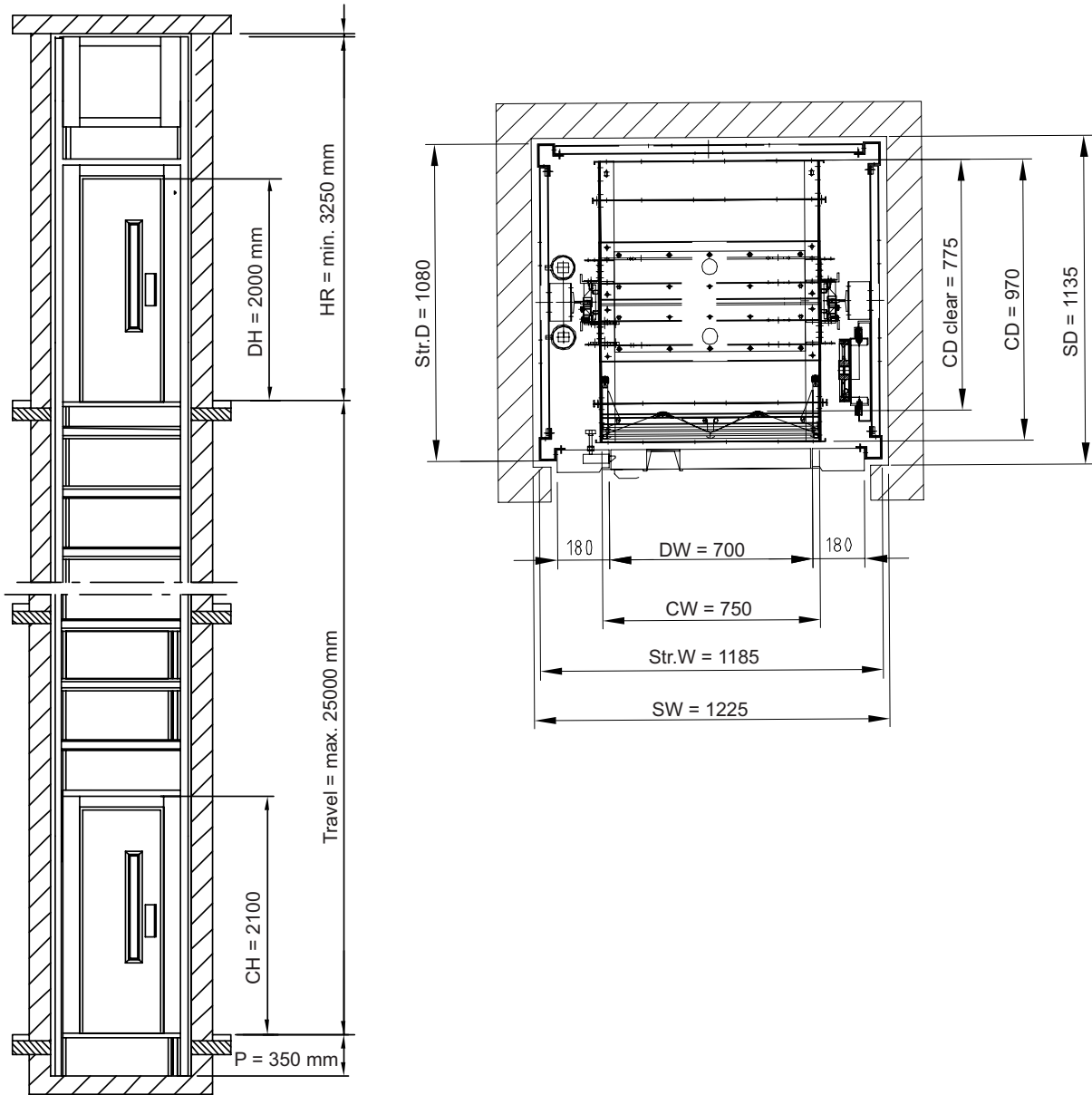
Passenger Lift



- Passengerlift ISO - PM 225

Single hinged doors - Loading front and rear - Machine above - WITH SAFETY GEAR

Well dimensions are absolute min. plumbed dimensions



Shaft floor to be constructed according to layout drawing

CW	= Cabin width	=	750 mm
CD	= Cabin depth	=	970 mm
CH	= Cabin height	=	2100 mm
DW	= Door width	=	700 mm
DH	= Door height	=	2000 mm
P	= Pit	=	min. 350 mm
SW	= Shaft width	=	plumbed min. dimensions
SD	= Shaft depth	=	plumbed min. dimensions
HR	= Headroom	=	clear height of top floor FFL - underside ceiling
FFL	= Finished floor level		



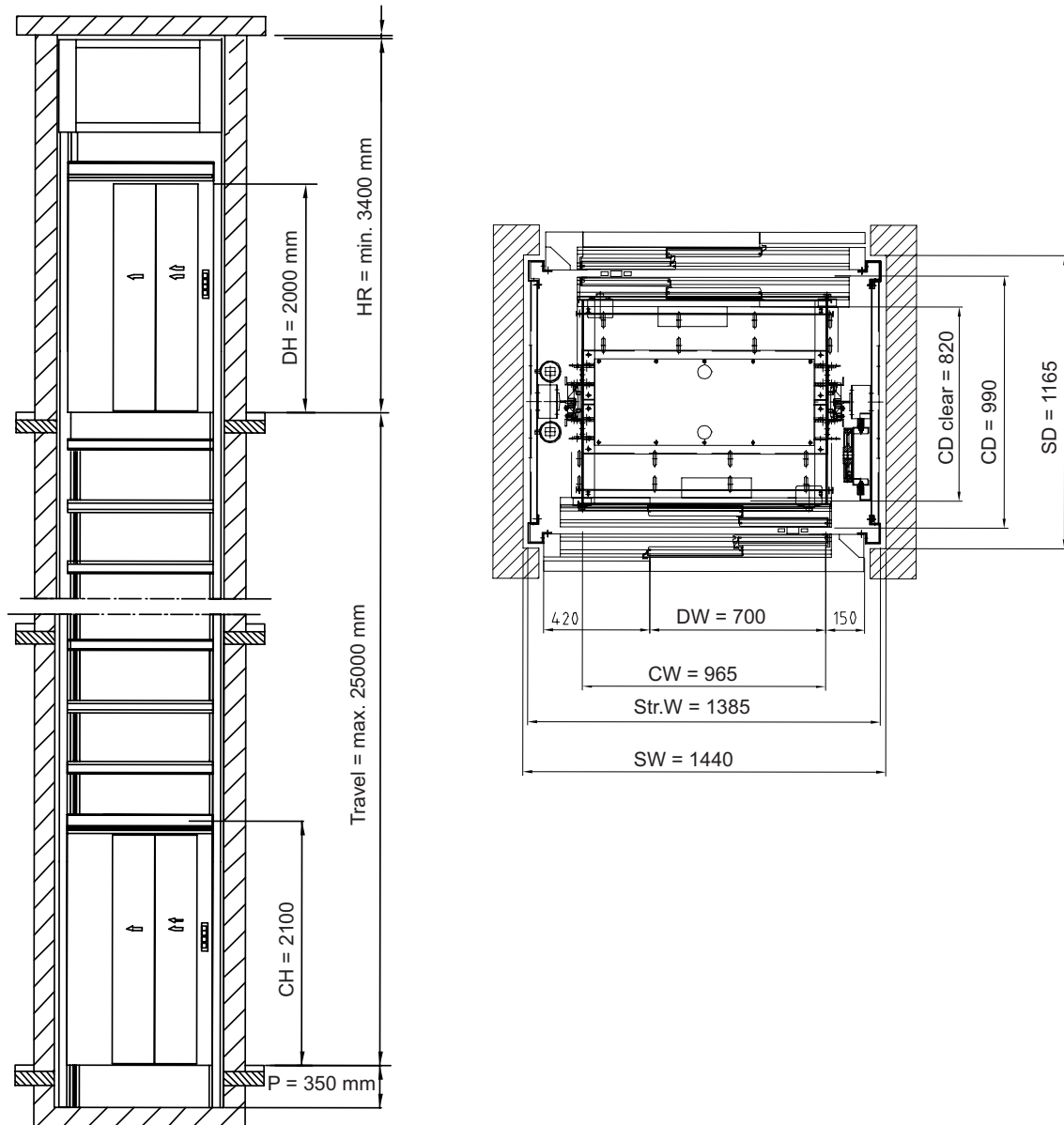
Prices and specification see back side



- Passengerlift ISO - PA 300

Horizontal sliding doors - Loading front and rear - Machine above - WITH SAFETY GEAR

Well dimensions are absolute min. plumbed dimensions



Shaft floor to be constructed according to layout drawing

CW	= Cabin width	= 965 mm
CD	= Cabin depth	= 990 mm
CH	= Cabin height	= 2100 mm
DW	= Door width	= 700 mm
DH	= Door height	= 2000 mm
P	= Pit	= min. 350 mm
SW	= Shaft width	= plumbed min. dimensions
SD	= Shaft depth	= plumbed min. dimensions
HR	= Headroom	= clear height of top floor FFL - underside ceiling
FFL	= Finished floor level	



Prices and specification see back side