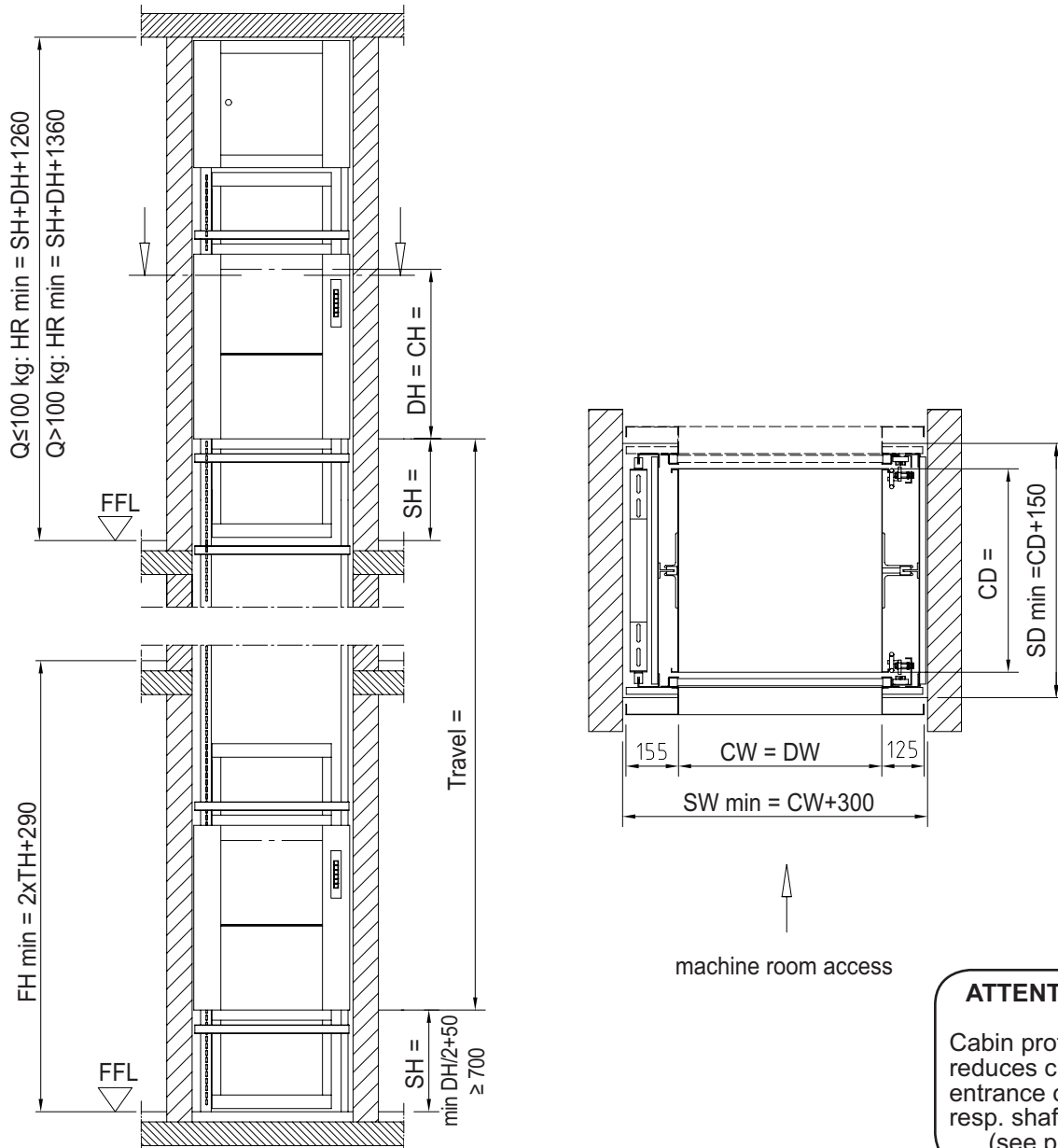


Well dimensions are absolute min. plumbed dimensions



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

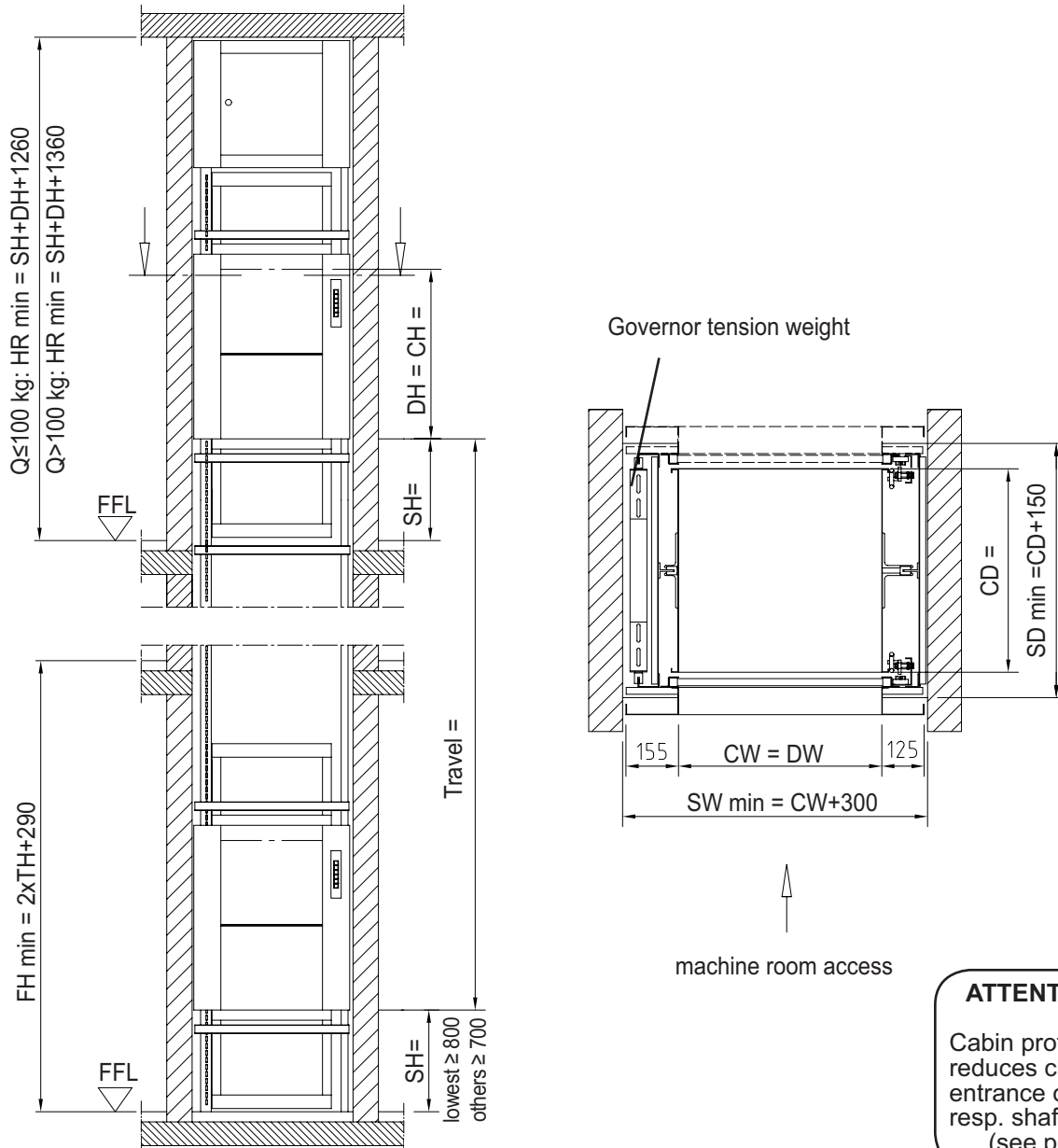
- | | | | |
|-----|---|--|---|
| CW | = | cabin width | CW or CD ≤ 450: controller cabinet outside of shaft |
| CD | = | cabin depth | min. 500 - max. 1000 mm < 500 mm on request |
| CH | = | cabin height | min. 500 - max. 1000 mm < 500 mm on request |
| DW | = | door width | min. 600 - max. 1200 mm |
| 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

• Bi-part. doors on serving height • 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 width and -depth available in increments of 50 mm

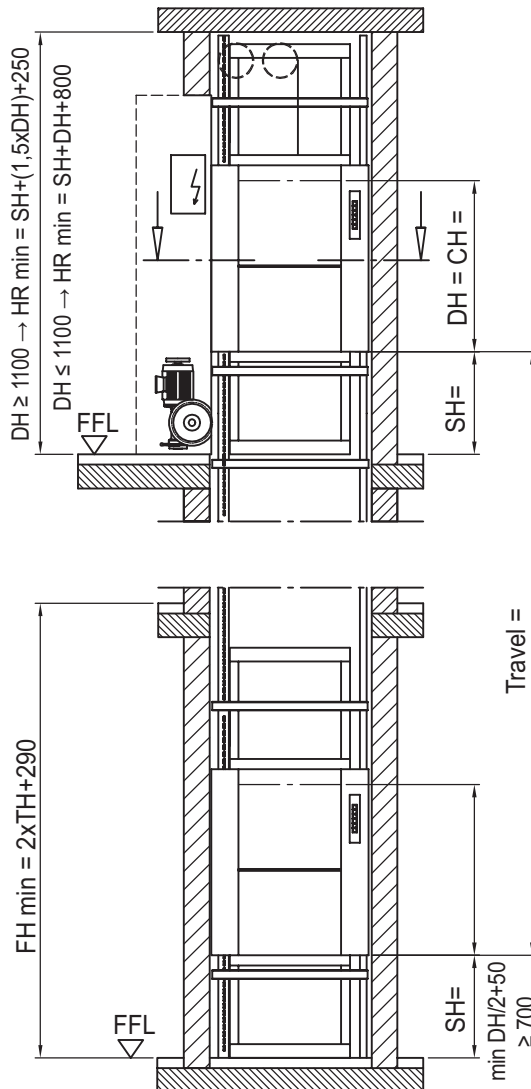
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| 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 | |



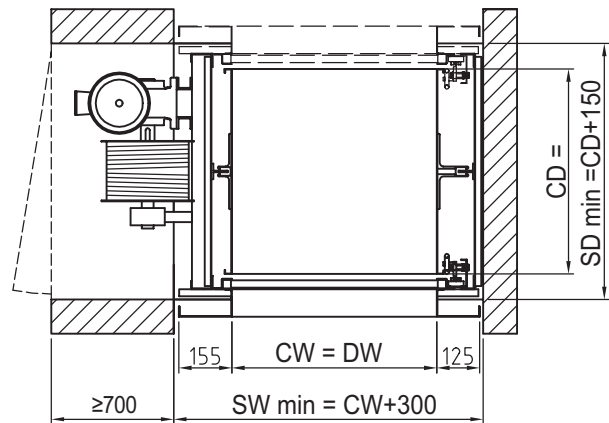
Prices and specification see back side

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 upper landing door !



ATTENTION:

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

Accessible rooms underneath shaft inadmissible

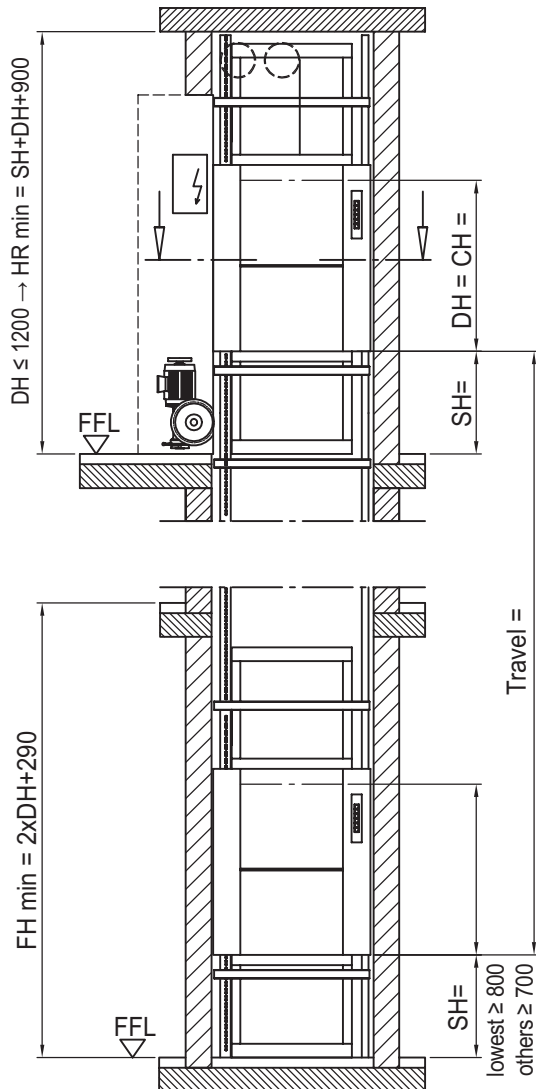
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| CW | = | cabin width | min. 500 - max. 1000 mm |
| CD | = | cabin depth | min. 650 - max. 1000 mm |
| CH | = | cabin height | min. 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

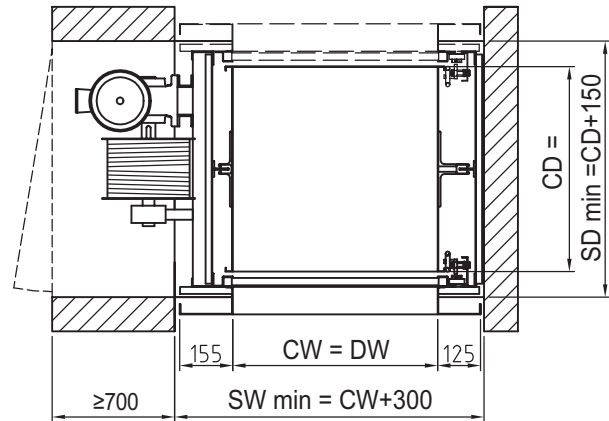


Well dimensions are absolute min. plumbed dimensions



ATTENTION:

Machine room door by others
Position of machine room
in relation (left or right) to be advised
to the upper 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

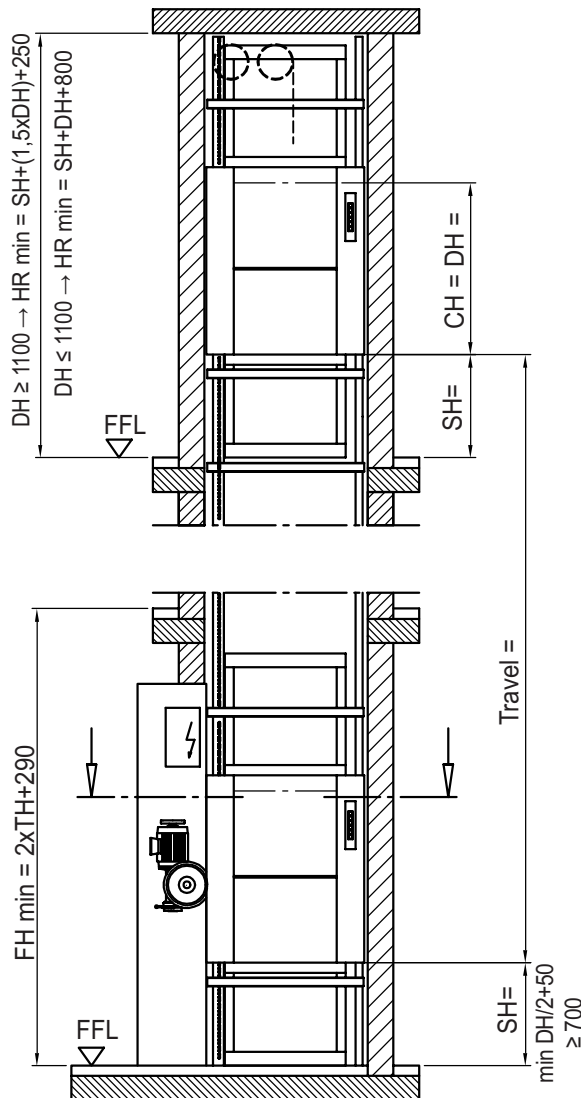
Cabin height available in increments of 100 mm

CW	=	cabin width	min. 500 - 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	

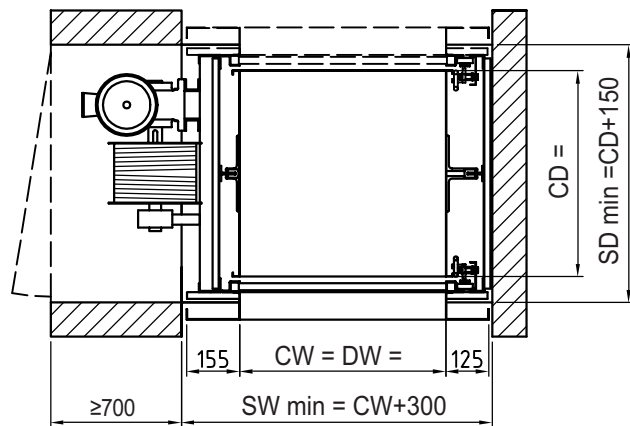


Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions



ATTENTION:
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

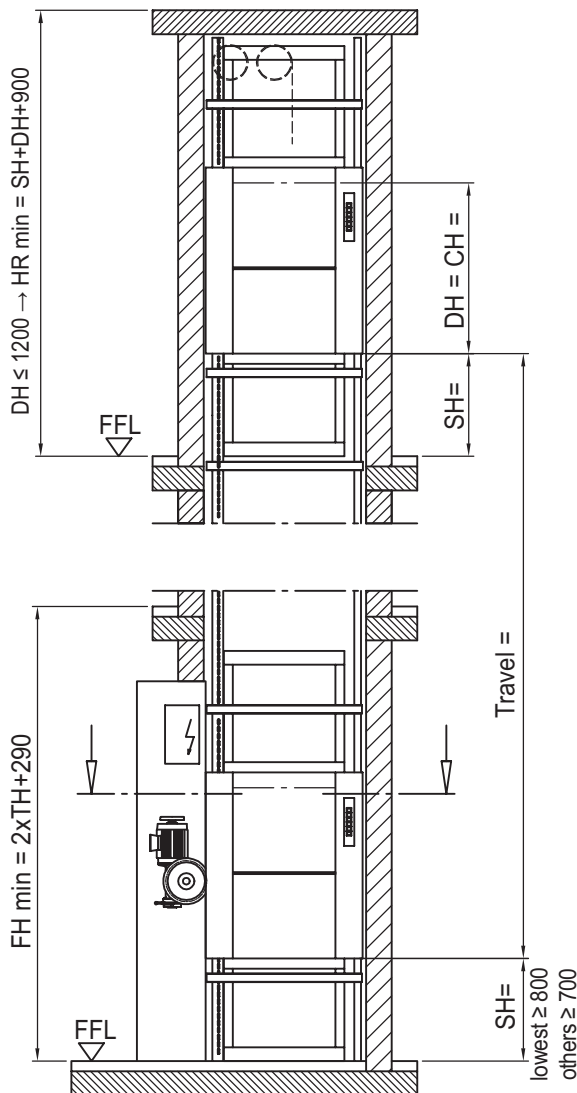
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

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	

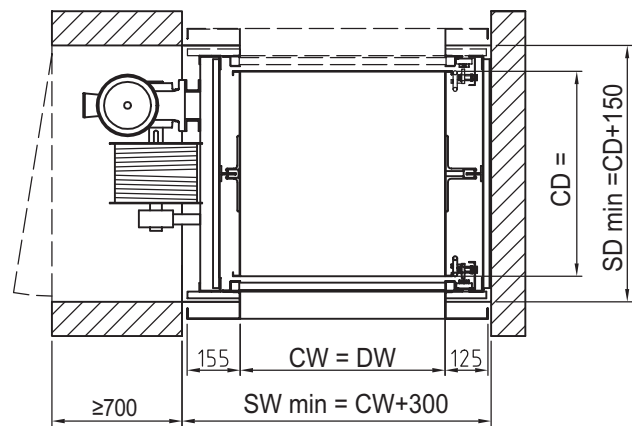


Prices and specification see back side

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

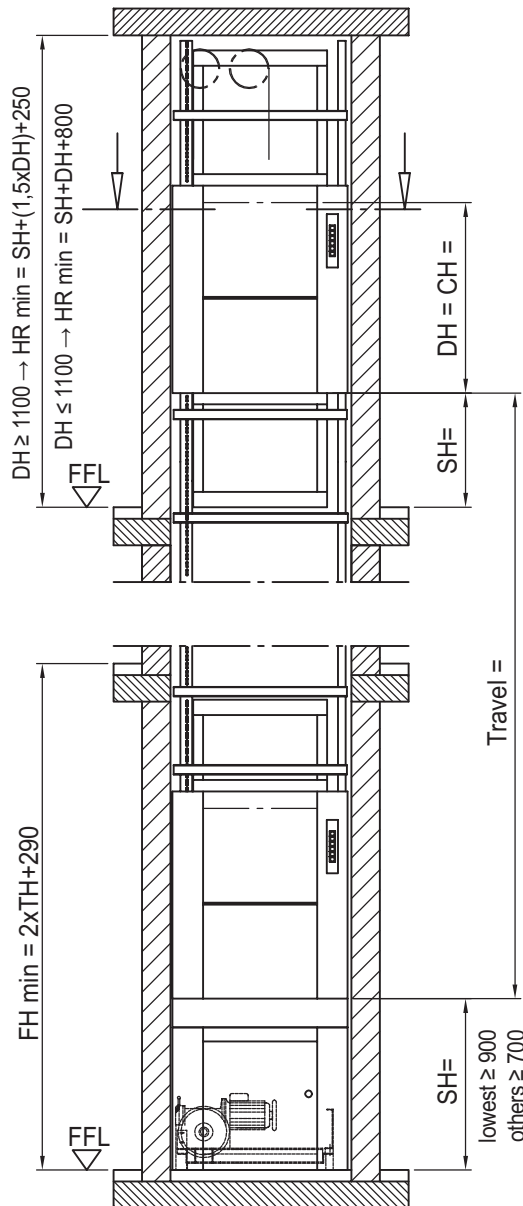
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| 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

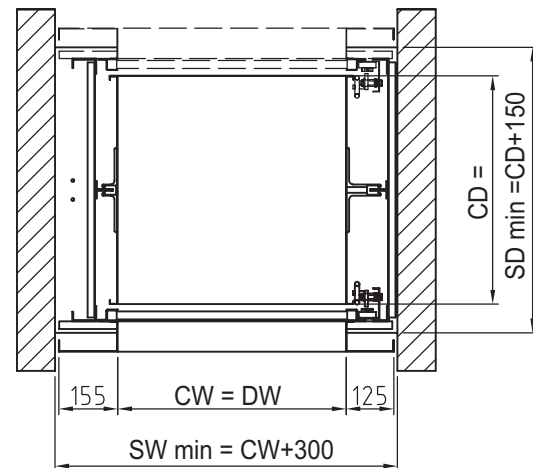


Attention:

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

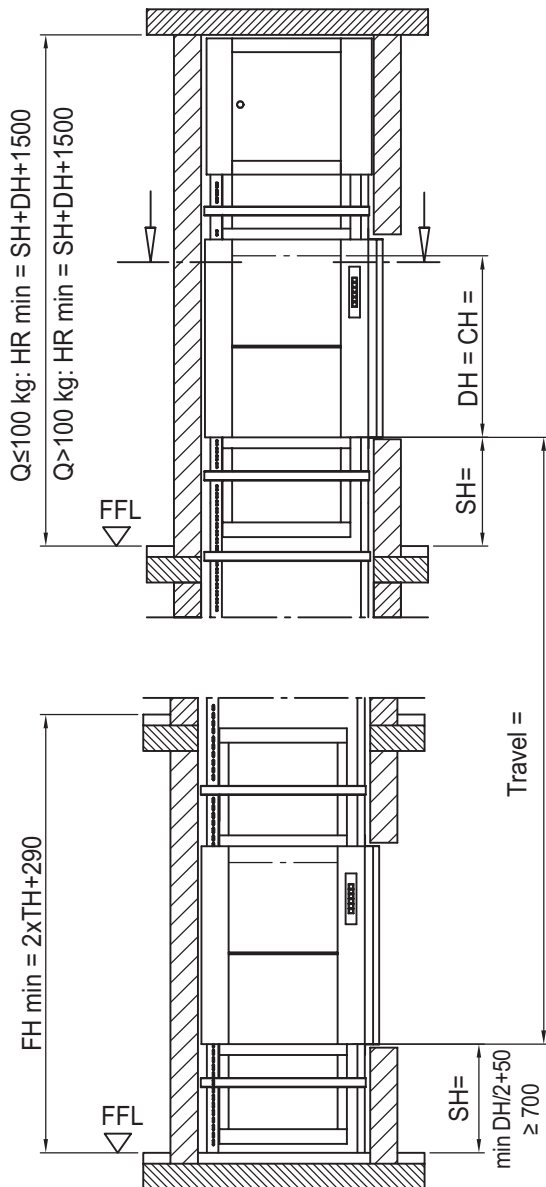
Cabin height available in increments of 100 mm

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	



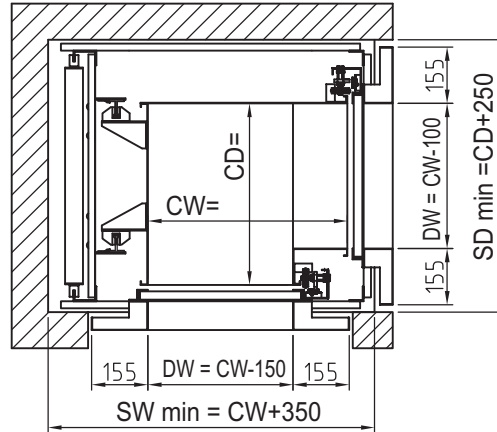
Prices and specification see back side

Well dimensions are absolute min. plumbed dimensions

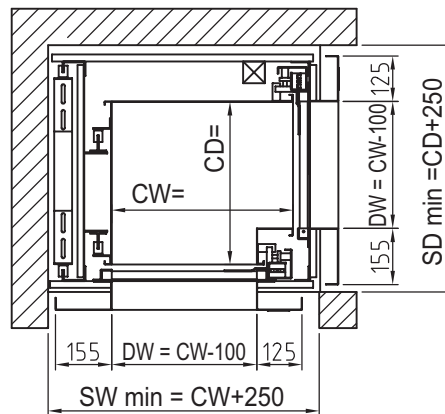


Mirror- inverted installation available

Type 2). $Q \text{ max. } 300 \text{ kg}$



Type 1). $Q \text{ max. } 100 \text{ kg}$



↑
machine room access

ATTENTION:

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

Accessible rooms underneath shaft inadmissible

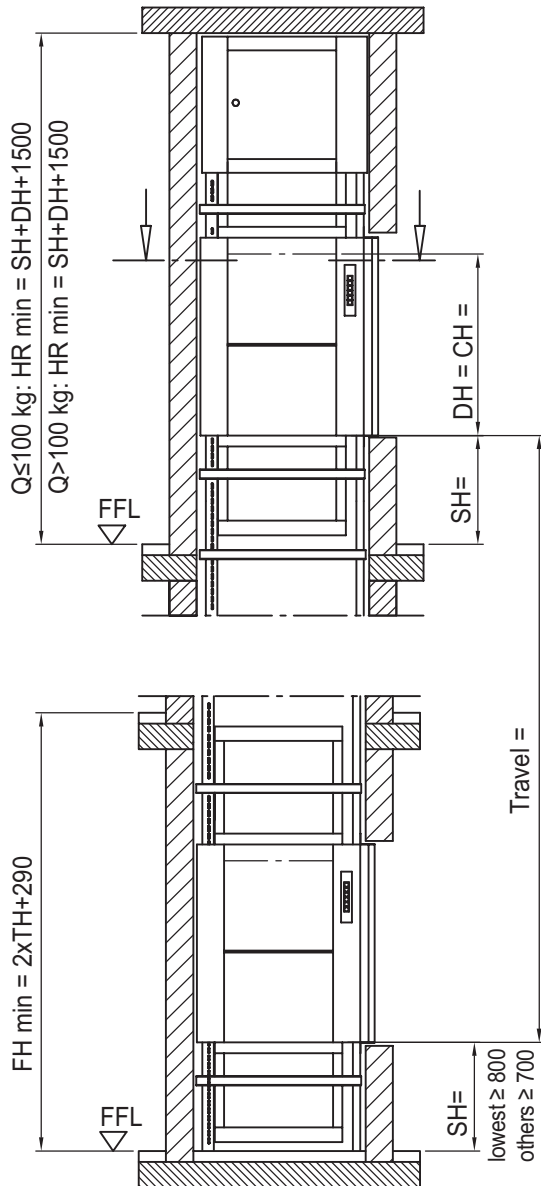
Cabin width and -depth available in increments of 50 mm
Cabin height available in increments of 100 mm

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		

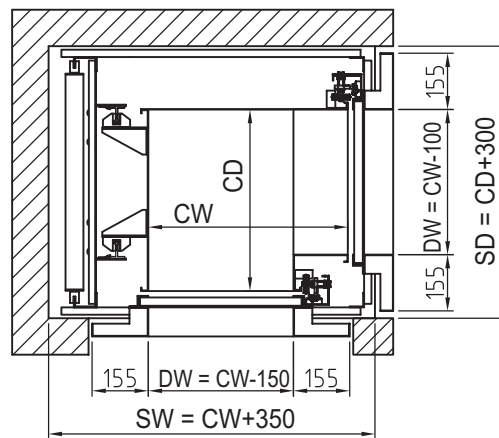
Prices and specification see back side



Well dimensions are absolute min. plumbed dimensions



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

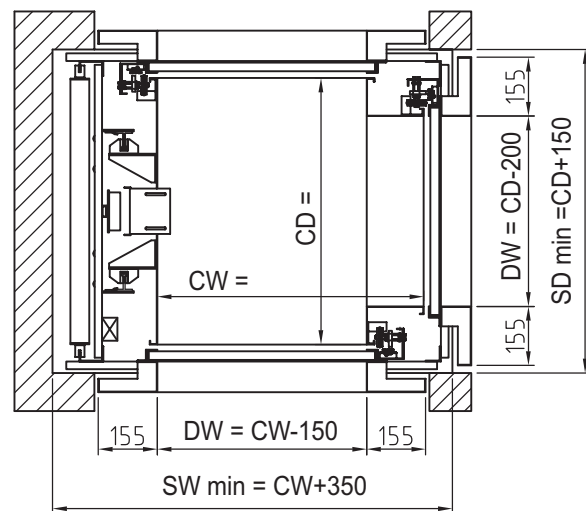
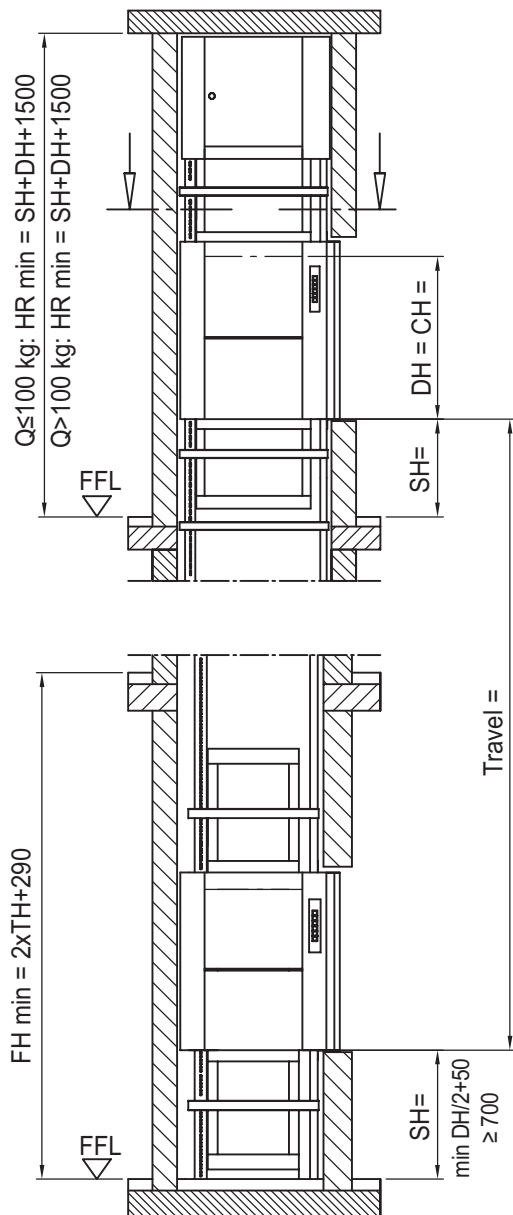
Cabin height available in increments of 100 mm

- | | | | |
|-----|---|--|---|
| CW | = | cabin width | min. 700 - max 1000 mm |
| CD | = | cabin depth | min. 700 - max. 1000 mm |
| CH | = | cabin height | min. 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