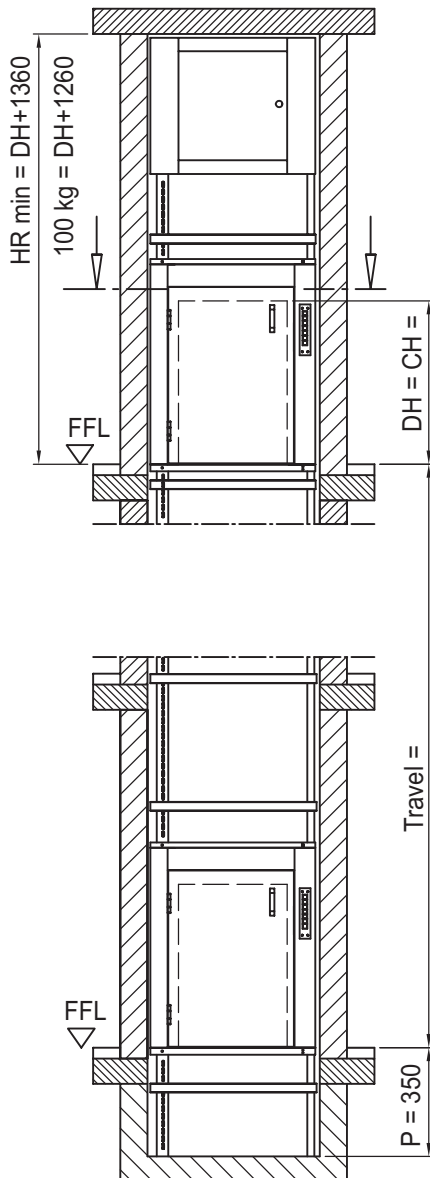
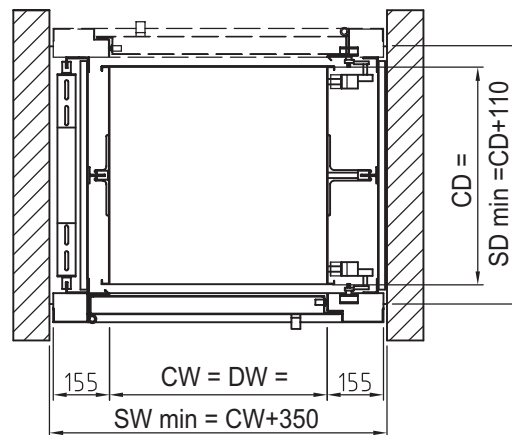


**Well dimensions are absolute min. plumbed dimensions**



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**

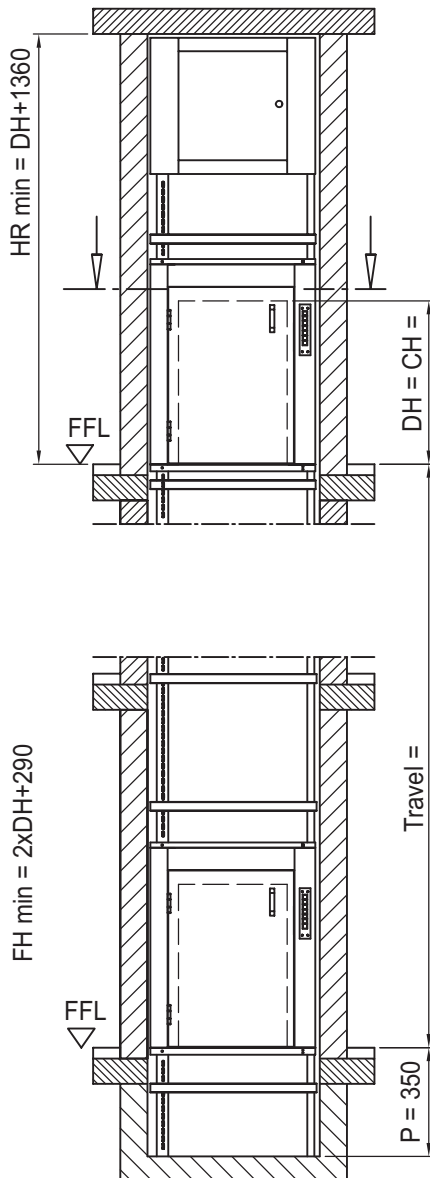
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

CW	=	cabin width	=	<b>min. 500 - max. 1000 mm</b>
CD	=	cabin depth	=	<b>min. 600 - max. 1000 mm</b>
CH	=	cabin height	=	<b>min. 800 - max. 1200 mm</b>
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		

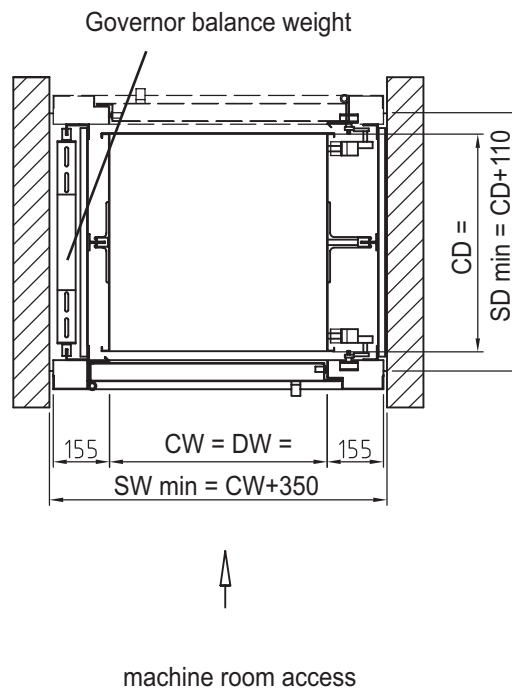


**Prices and specification see back side**

**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**

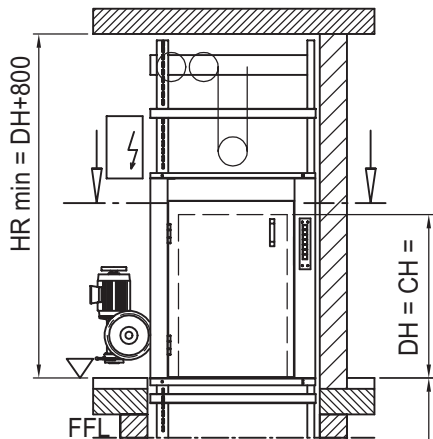
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

CW	=	cabin width		<b>min. 600 - max. 1000 mm</b>
CD	=	cabin depth		<b>min. 700 - max. 1000 mm</b>
CH	=	cabin height		<b>min. 800 - max. 1200 mm</b>
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		

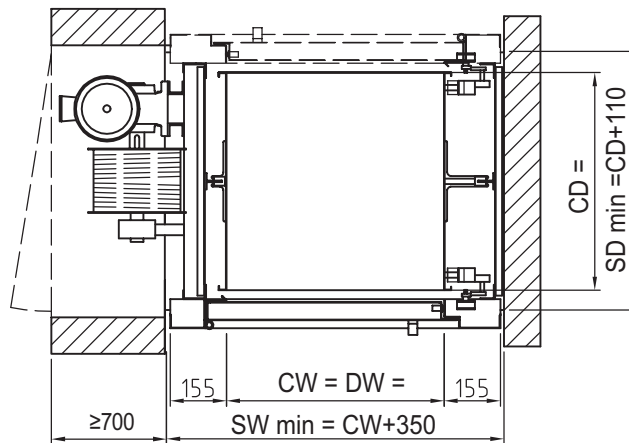
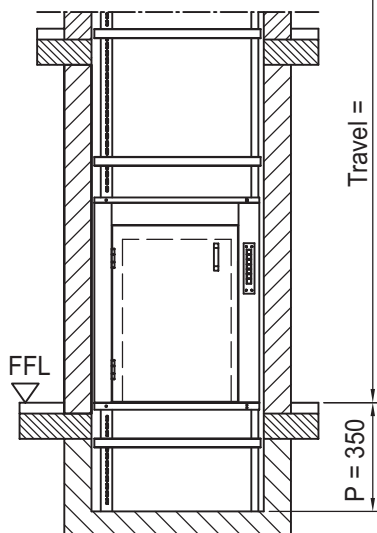


**Prices and specification see back side**

### 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

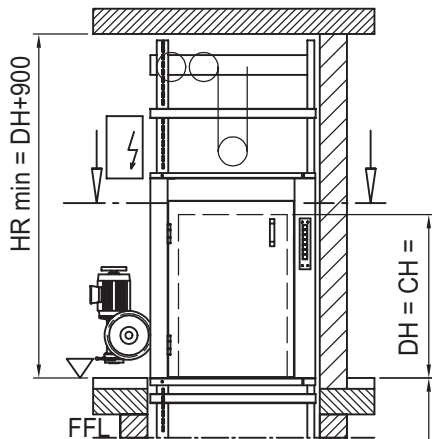
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

- |     |   |                      |                                                     |
|-----|---|----------------------|-----------------------------------------------------|
| CW  | = | cabin width          | <b>min. 500 - max. 1000 mm</b>                      |
| CD  | = | cabin depth          | <b>min. 650 - max. 1000 mm</b>                      |
| CH  | = | cabin height         | <b>min. 800 - max. 1200 mm</b>                      |
| 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 |                                                     |

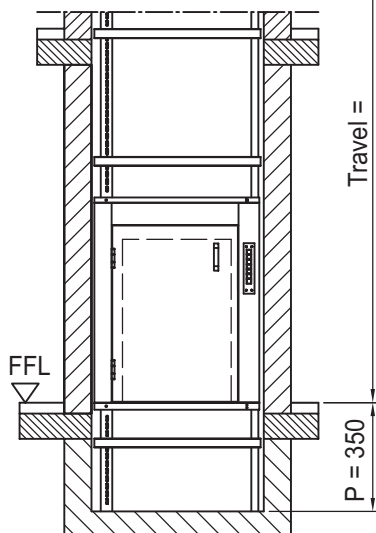


**Prices and specification see back side**

**Well dimensions are absolute min. plumbed dimensions**

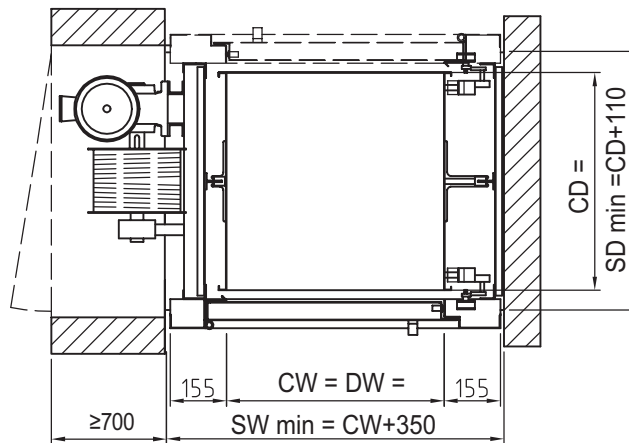


All doors drawn left hinged  
Doors right hinged mirror-image



Travel =

P = 350



**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)

**Shaft floor to be constructed according to layout drawing**

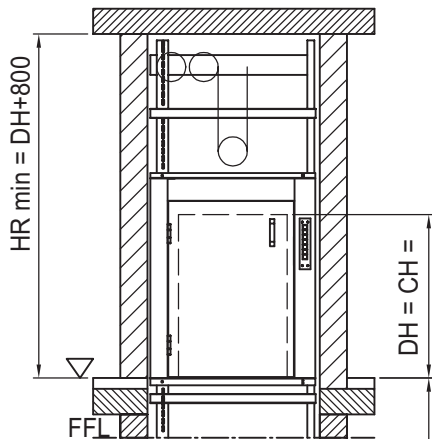
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

- |     |   |                      |                                                     |
|-----|---|----------------------|-----------------------------------------------------|
| CW  | = | cabin width          | <b>min. 600 - max. 1000 mm</b>                      |
| CD  | = | cabin depth          | <b>min. 700 - max. 1000 mm</b>                      |
| CH  | = | cabin height         | <b>min. 800 - max. 1200 mm</b>                      |
| 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 |                                                     |

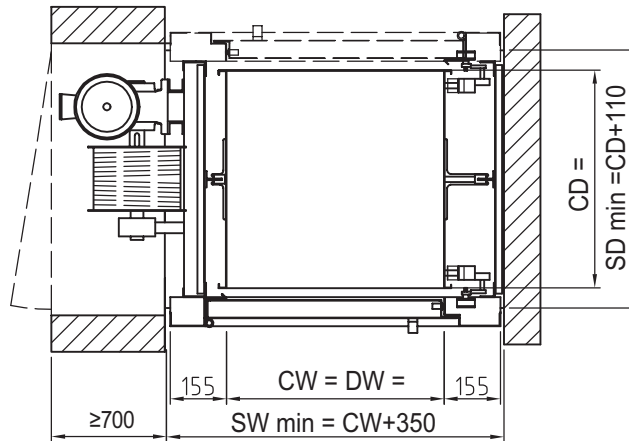
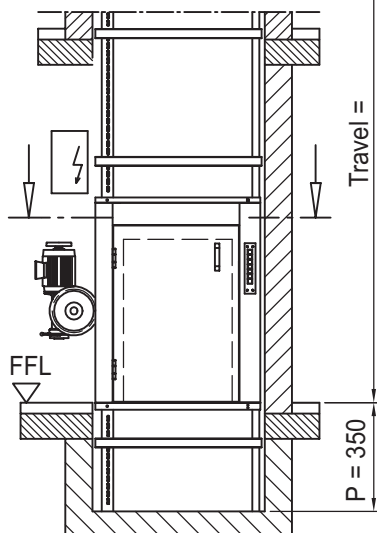


**Prices and specification see back side**

**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**

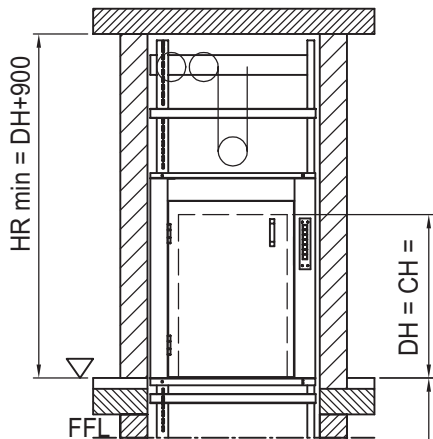
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

- |     |   |                      |                                                     |
|-----|---|----------------------|-----------------------------------------------------|
| CW  | = | cabin width          | <b>min. 500 - max. 1000 mm</b>                      |
| CD  | = | cabin depth          | <b>min. 650 - max. 1000 mm</b>                      |
| CH  | = | cabin height         | <b>min. 800 - max. 1200 mm</b>                      |
| 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 |                                                     |

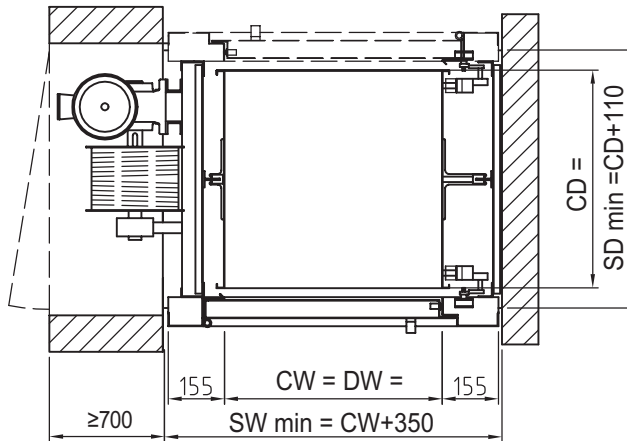
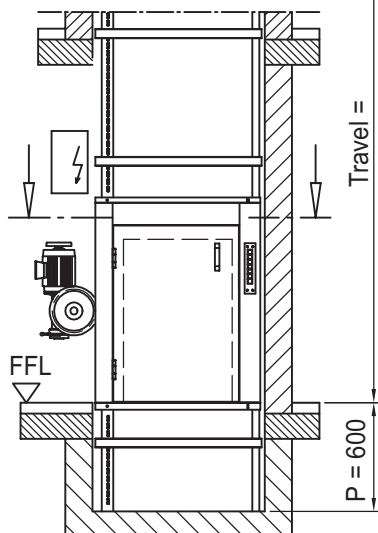


**Prices and specification see back side**

**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)

**Shaft floor to be constructed according to layout drawing**

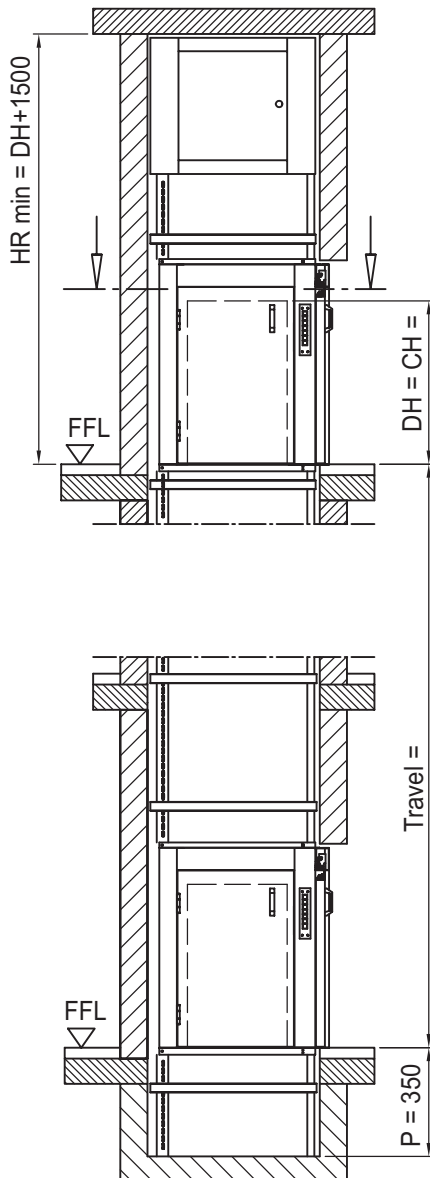
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

CW	=	cabin width	<b>min. 600 - max. 1000 mm</b>
CD	=	cabin depth	<b>min. 700 - max. 1000 mm</b>
CH	=	cabin height	<b>min. 800 - max. 1200 mm</b>
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	



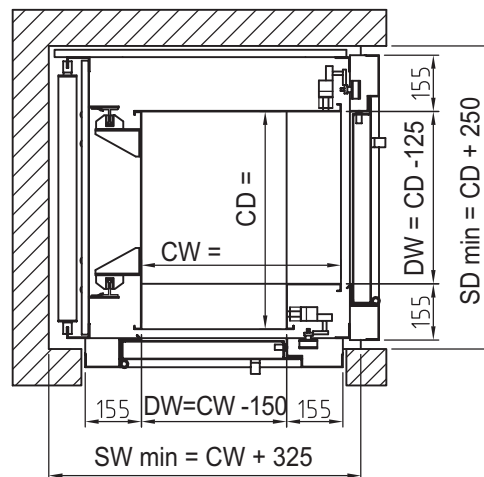
**Prices and specification see back side**

**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

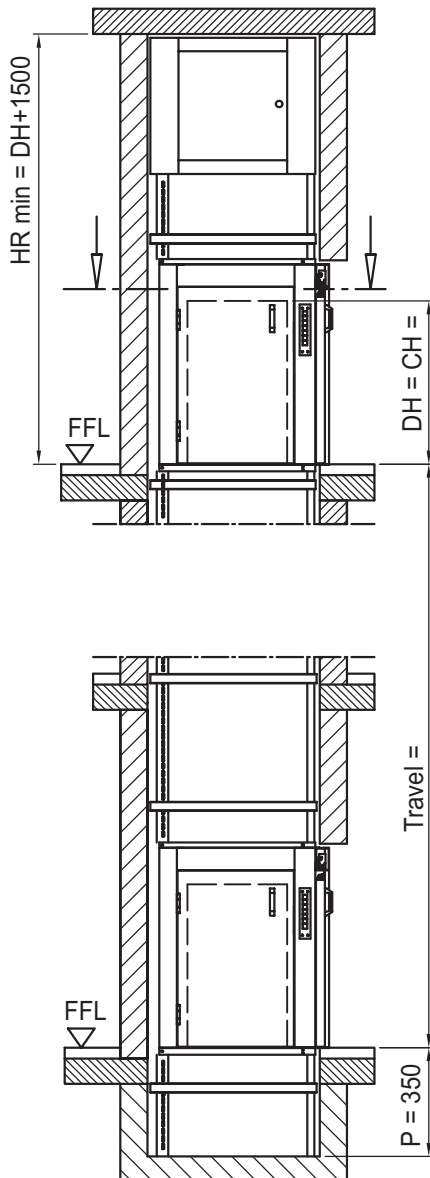
Cabin height available in increments of 100 mm

CW	=	cabin width	<b>min. 700 - max. 1000 mm</b>
CD	=	cabin depth	<b>min. 700 - max. 1000 mm</b>
CH	=	cabin height	<b>min. 800 - max. 1200 mm</b>
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	



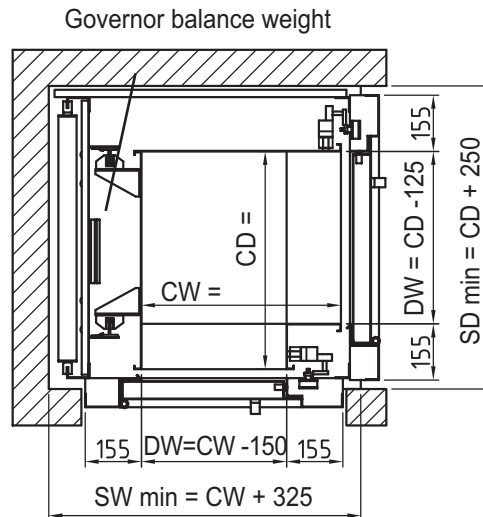
**Prices and specification see back side**

**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

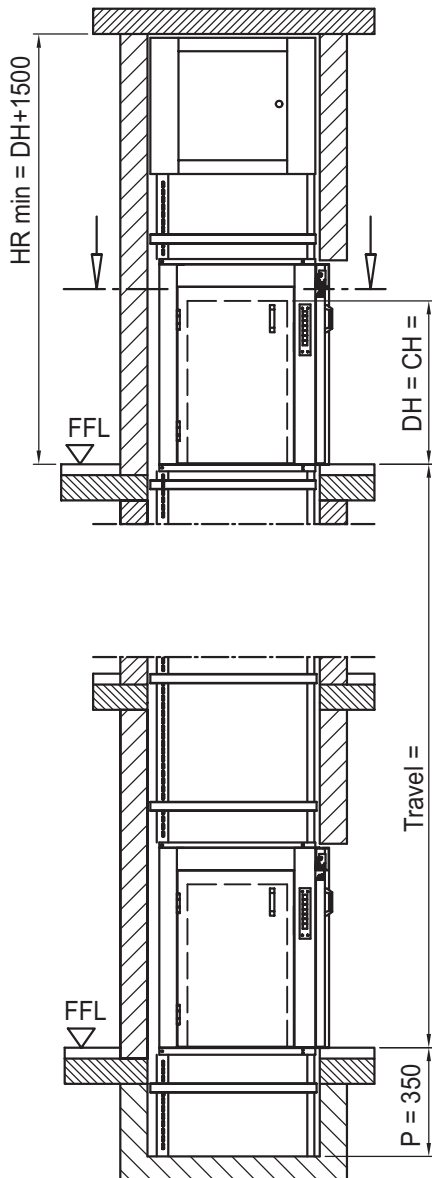
CW	=	cabin width	<b>min. 700 - max. 1000 mm</b>
CD	=	cabin depth	<b>min. 700 - max. 1000 mm</b>
CH	=	cabin height	<b>min. 800 - max. 1200 mm</b>
DW	=	door width	= Cabin width - 150, Cabin depth - 125
DH	=	door height	= Cabin height
P	=	pit	= min. 350 mm
SW	=	Shaft width	= plumbed min. dimensions
SD	=	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**

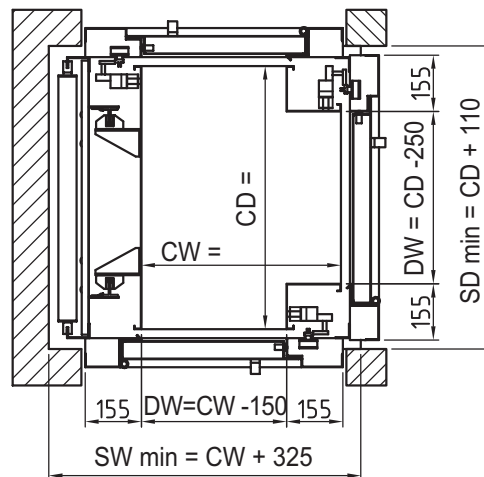


**Well dimensions are absolute min. plumbed dimensions**



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**

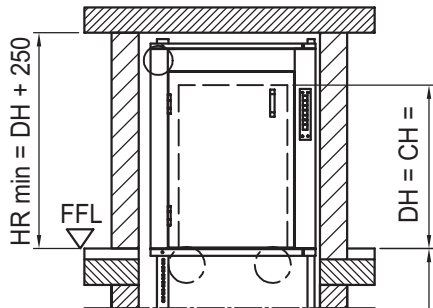
Cabin width and -depth available in increments of 50 mm  
Cabin height available in increments of 100 mm

CW	= cabin width	<b>min. 700 - max. 1000 mm</b>
CD	= cabin depth	<b>min. 700 - max. 1000 mm</b>
CH	= cabin height	<b>min. 800 - max. 1200 mm</b>
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	

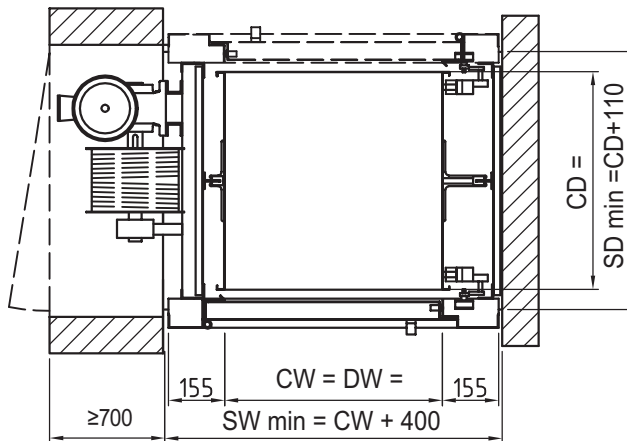
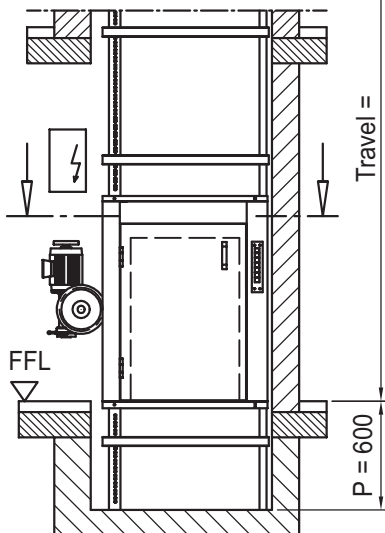


**Prices and specification see back side**

**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	<b>min. 500 - max. 1000 mm</b>
CD	=	cabin depth	<b>min. 650 - max. 1000 mm</b>
CH	=	cabin height	<b>min. 800 - max. 1200 mm</b>
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**