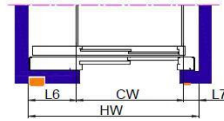
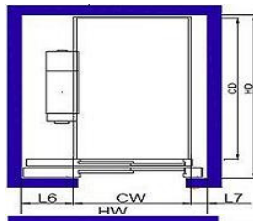


# GeN2™ Bedlift

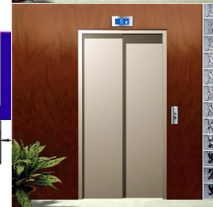
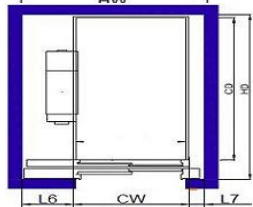
Speed (m/s)	Rise (m)	Number of stops	Number of entrances
1	1,6 - 30	2 - 14	1 - 2

*Practical, robust and a soothing  
ambiance. Attributes that define GeN2  
Bedlift*

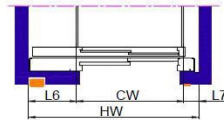
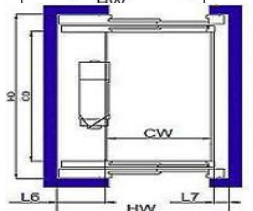
DOOR = TLD  
 NBENT = 1  
 TYFAC = NF



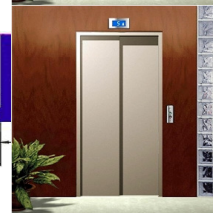
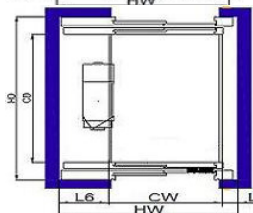
DOOR = TLD  
 NBENT = 1  
 TYFAC = SF



DOOR = TLD  
 NBENT = 2  
 TYFAC = NF



DOOR = TLD  
 NBENT = 2  
 TYFAC = SF



Identifier	Definition	Identifier	Definition
<b>CARTYPE</b>	Car type	<b>lb</b>	Useful current (A)
<b>CD</b>	Car inside depth	<b>ls</b>	Line starting current (A)
<b>CW</b>	Car inside width	<b>L6</b>	Distance from CW to left side wall
<b>CWT</b>	Counterweight	<b>L7</b>	Distance from CW to right side wall
<b>DOOR</b>	Car and Hoistway door type	<b>NBENT</b>	Number of entrances
<b>DOTYP</b>	Hoistway door type	<b>OP</b>	Door opening width
<b>FIREC</b>	Fire proof classification	<b>R</b>	Rise
<b>HD</b>	Hoistway depth	<b>TYFAC</b>	Type of façade
<b>HW</b>	Hoistway width	<b>V</b>	Nominal speed (m/s)

#### Electrical values

Speed	Maximal Rise	Regen power on main line (W)	Regen useful current	Regen pick power (W)	Regen pick current	ls	lb	OCB calibr. (A)	P
1	9	-5966,41	-8,7	15193,32	22,15	22,15	17,4	25	11932,81
1	25	-5820,93	-8,49	14930,11	21,77	21,77	16,97	25	11641,86

#### Car width & depth

CARTYPE	NBENT	CW	CD
21D	-	1400	2400

#### Hoistway depth

DOTYP	TYFAC	NBENT	OP	HDMIN	HDMAX
TECHNA	NF	1	1300	2786	3110
TECHNA	NF	2	1300	3031	3031
TECHNA	SF	1	1300	2785	3110
TECHNA	SF	2	1300	3030	3030
TECHNA	TRF	1	1300	2785	3110
TECHNA	TRF	2	1300	3030	3030
TECHNA2	-	1	1300	2740	3110
TECHNA2	-	2	1300	2940	2940

#### Hoistway width and distance between car & walls

CARTYPE	L6MIN	L6MAX	L7MIN	L7MAX	HWMIN	HWMAX
21D	710	720	210	480	2320	2600

Identifier	Definition	Identifier	Definition
CARTYPE	Car type	K	Overhead
CH	Car inside height	OPH	Door opening Height
CW	Car inside width	R	Rise
CWT	Counterweight	S	Pit Depth
DMTYP	Door mounting type	V	Nominal speed (m/s)

**Car height**

OPH	CH
2100	2300

**Pit & overhead dimensions**

Standard Overhead

CARTYPE	SMIN	SMAX	KMIN	KMAX
-	1044	1400	3479	4980

