



Am benötigten Ort des Grades
ist die Steuerung des Stairlifts
mit dem Bedienungspult



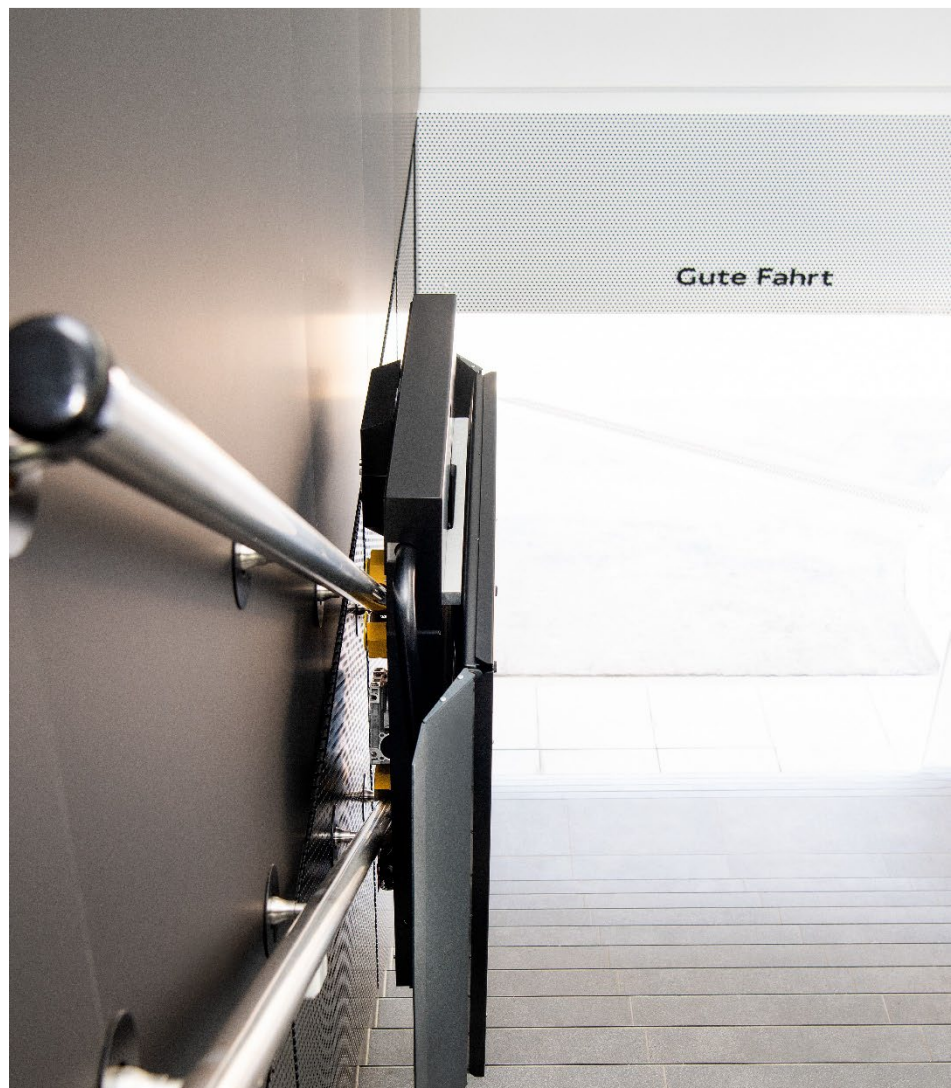
- ① wireless wall-switch (surface or flush-mounted) with key-switch
- ② remote control with code function with optional wall bracket
- ③ Operating unit
 - ✓ Up-down soft-touch operating buttons
 - ✓ Emergency stop buttons
 - ✓ 2 emergency call buttons
- ④ Handhold
- ⑤ Chassis (standard colour RAL7016 and RAL7048)
- ⑥ Platform with anti-slip surface (standard colour RAL7016)
- ⑦ Drive-up ramps with anti-slip surface (standard colour RAL7016)
- ⑧ 3rd drive-up ramp optionally as access ramp
- ⑨ Rail in stainless steel, upper rail is used as a full handrail
- ⑩ Info display with voice output
- ⑪ Safety bar

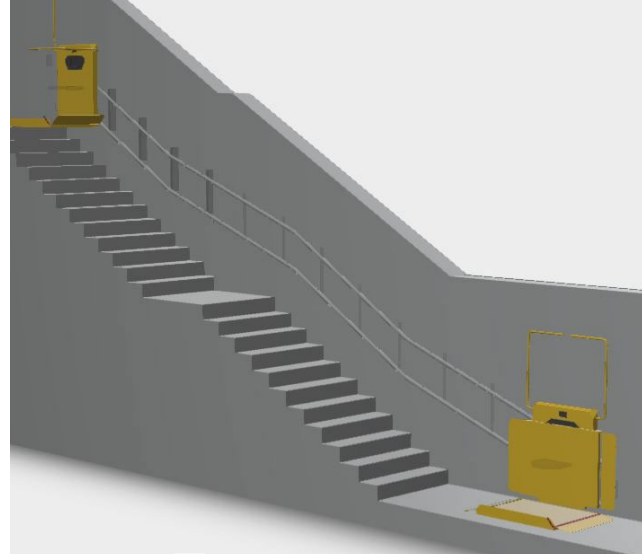


The answer to a complex barrier-free world

The GTLE

As a multi-talent, the GTLE sets new standards in the platform stairlift segment. Ganser Liftsysteme is the only supplier who combines the advantages of straight and curved platform stairlifts in one lift model. With the compact space-saving chassis, a larger platform can be used for very narrow and complex staircase. 300kg payload on the platform with the lightest tare weight in its class is a novelty. High-quality materials, ergonomic soft-touch control buttons, the informative display and the shapely handhold guarantee a pleasant ride and combine maximum protection with a perfectly shaped appearance. Whether indoors or outdoors, even in the most difficult climatic conditions, the new GTLE delivers what it promises.





A chassis for straight and curved staircases

Whether platforms or intermediate stops, the flexible rail of the GTLE leaves nothing to be desired.

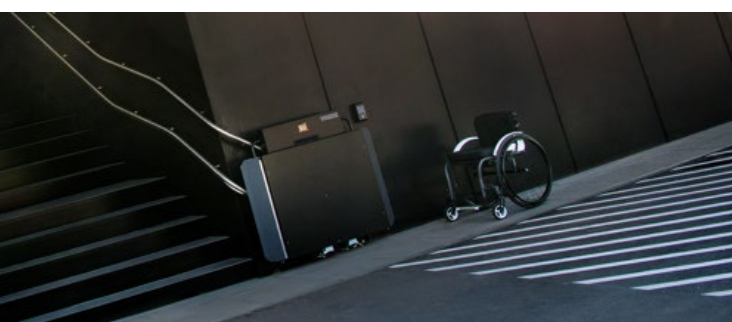
The rail can be placed either on wall or on supports.

Thanks to a steep approach at the parking position, even the smallest space in front of the staircase can be optimally utilised with the help of the powerful drive motor.



Simple innovative handling

With the new Soft Touch control unit, you will arrive at your destination in a more relaxed manner and the optional emergency call facility will never let you down. The voice output ensures greater intelligibility and the touch display shows you all the important information.



Dealer details:

Company: _____

The responsible Person:

Name: _____

Telephone number: _____

Commission details:

Number: _____

Client name: _____

Street: _____

Postcode: _____

Place: _____

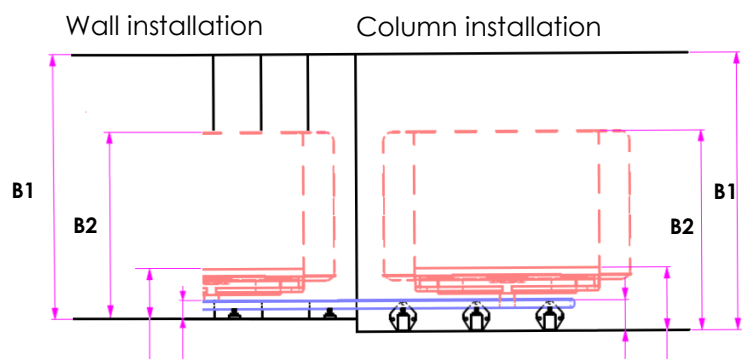
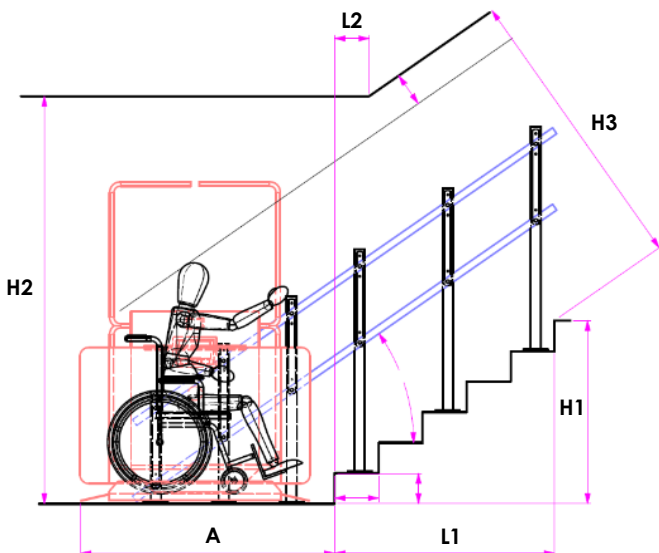
Country: _____

Dimensions straight staircase:
Dimensions of steps

HIGH	DEEP	HIGH	DEEP	HIGH	DEEP	PLATFORM	WALL	COLUMNS
Step 1		Step 11		Step 21		600x800	800	860
Step 2		Step 12		Step 22		650x800	850	910
Step 3		Step 13		Step 23		680x800	880	940
Step 4		Step 14		Step 24		700x800	900	960
Step 5		Step 15		Step 25		750x800	950	1010
Step 6		Step 16		Step 26		800x800	1000	1060
Step 7		Step 17		Step 27		600x900	800	860
Step 8		Step 18		Step 28		650x900	850	910
Step 9		Step 19		Step 29		700x900	900	960
Step 10		Step 20		Step 30		720x900	920	980

Dimensions staircase
CALCULATION CHART

Lower landing	A	750x900	950	1010
Total height staircase	H1	800x900	1000	1060
Height room	H2	600x1000	800	860
Stair height	H3	650x1000	850	910
Total length stairs	L1	700x1000	900	960
Distance ceiling lintel to 1st step	L2	750x1000	950	1010
Total width stairs	B1	800x1000	1000	1060
Total width lift open	B2	800x1100	1000	1060
Control total width lift open to total width stairs	B1 > B2	800x1200	1000	1060
		900x1000	1100	1160
		900x1200	1100	1160



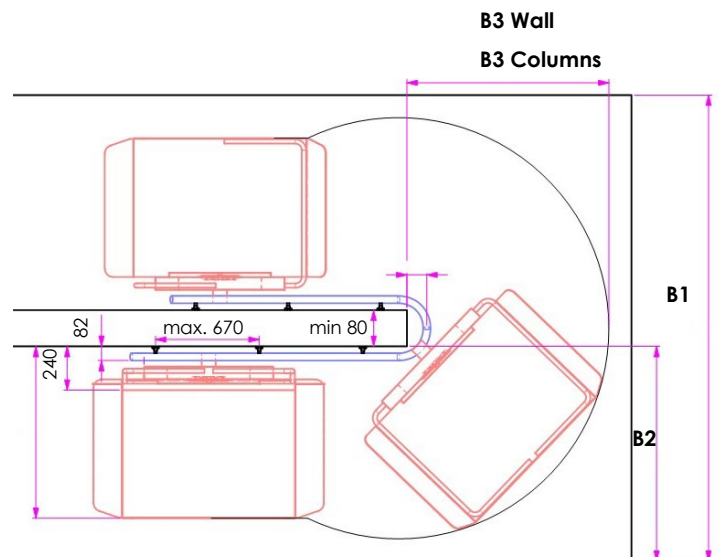
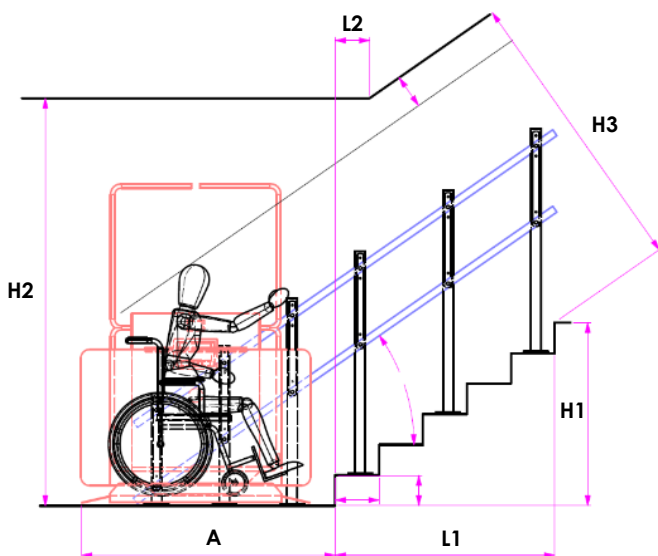
Total width staircase: B1 =

Dimensions curved staircase:

Dimensions of steps									Dimensions staircase		
	HIGH	DEEP		HIGH	DEEP		HIGH	DEEP	PLATFORM	WALL	COLUMNS
Step 1			Step 11			Step 21			600x800	895	955
Step 2			Step 12			Step 22			650x800	940	1000
Step 3			Step 13			Step 23			680x800	970	1030
Step 4			Step 14			Step 24			700x800	985	1045
Step 5			Step 15			Step 25			750x800	1030	1090
Step 6			Step 16			Step 26			800x800	1080	1140
Step 7			Step 17			Step 27			600x900	910	970
Step 8			Step 18			Step 28			650x900	950	1010
Step 9			Step 19			Step 29			700x900	995	1055
Step 10			Step 20			Step 30			720x900	1025	1085
CALCULATION CHART									750x900	1040	1100
			Lower landing	A					800x900	1085	1145
			Total height staircase	H1					600x1000	930	990
			Height room	H2					650x1000	975	1035
			Stair height	H3					700x1000	1020	1080
			Total length stairs	L1					750x1000	1060	1120
			Distance ceiling lintel to 1st step	L2					800x1000	1100	1170
			Total width stairs	B1					800x1100	1130	1190
			* Minimum stairway width	B2					800x1200	1160	1220
			Total width lift open	B3					900x1000	1200	1260
			Control total width lift open to total width stairs	B2 > B3					900x1200	1240	1300

Wall installation

Column installation



* Minimum stair flight width refers to the narrowest dimension of the overall staircase