



GTL 30 CURVED INCLINED PLATFORM LIFT ORDER FORM

Visit us at www.PrecisionStairlifts.com
 Email: LiftGuys@gmail.com
 Tel: 828-696-8005 / Fax: 828-697-7267

date: _____

Please remit this form to: liftguys@gmail.com -or- fax to 828-697-7267

Dealer Information	
Name: _____ Address: _____ _____ _____ Phone: _____ Fax: _____ Email: _____	_____ Name of person placing this order _____ Authorizing Signature Date
Project Information	
Job Name (your customer) _____ Job / PO number: _____	
Delivery Information	
Delivery Address: Name: _____ Address: _____ _____ City: _____ State: _____ Zip Code: _____	Type of delivery (check one) <input type="checkbox"/> Business (commercial Bldg.) <input type="checkbox"/> Residence <input type="checkbox"/> Freight Terminal <input type="checkbox"/> Lift Gate Required? Note: Delivery to residence & lift gate Incur additional charges
Delivery contact person: _____ Phone: _____	
finish of drive unit:	
01) <input type="checkbox"/> indoor	<input type="checkbox"/> outdoor
02) <input type="checkbox"/> battery (standard)	
03) <input type="checkbox"/> right installation (seen from below)	<input type="checkbox"/> left installation (seen from below)
04) <input type="checkbox"/> colour recommendation RAL7040	<input type="checkbox"/> painted in RAL _____
<input type="checkbox"/> visible surfaces in stainless steel	
05) <input type="checkbox"/> electrical supply bottom	<input type="checkbox"/> electrical supply top
06) <input type="checkbox"/> 225 kg capacity	<input type="checkbox"/> 300 kg capacity
07) <input type="checkbox"/> platform size 800x1000 mm	<input type="checkbox"/> platform size 900x1200 mm
<input type="checkbox"/> platform size 800x1200 mm	<input type="checkbox"/> platform size 1000x1000 mm
<input type="checkbox"/> platform size 800x1250 mm	<input type="checkbox"/> platform size 1000x1200 mm
<input type="checkbox"/> platform size 900x1000 mm	<input type="checkbox"/> platform size ____x____ mm
08) <input type="checkbox"/> bottom and top access ramp	
<input type="checkbox"/> bottom and top access ramp + access ramp on the front (third access ramp)	

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finish of rail:	
09)	<input type="checkbox"/> installation on wall a. <input type="checkbox"/> lugs in stainless steel
10)	<input type="checkbox"/> installation on columns a. <input type="checkbox"/> columns painted & lugs in stainless steel <input type="checkbox"/> columns & lugs in stainless steel <input type="checkbox"/> columns hot-galvanized& lugs in stainless steel b. <input type="checkbox"/> columns with plastic cover on the top (standard) <input type="checkbox"/> columns welded on the top c. <input type="checkbox"/> roadway covering not necessary <input type="checkbox"/> roadway covering between columns with painted aluminium <input type="checkbox"/> roadway covering between columns by perforated metal or glass (after consultation)
11)	<input type="checkbox"/> parking stops a. <input type="checkbox"/> 180° parking curve at the lower landing b. <input type="checkbox"/> 180° parking curve at the upper landing c. <input type="checkbox"/> 90° parking curve at the lower landing d. <input type="checkbox"/> 90° parking curve at the upper landing
12)	<input type="checkbox"/> additional stop a. <input type="checkbox"/> first stop at step _____ b. <input type="checkbox"/> second stop at step _____ c. <input type="checkbox"/> third stop at step _____ d. <input type="checkbox"/> more than 3 stops
finish for call station:	
13)	<input type="checkbox"/> 2 pcs. wireless remote control <input type="checkbox"/> __ pcs. additional wireless remote control
14)	<input type="checkbox"/> 2 pcs. wireless wall switch with key switch <input type="checkbox"/> __ pcs. additional wireless wall switch wit key switch a. <input type="checkbox"/> __ pcs. wireless wall switch with EURO-KEY <input type="checkbox"/> __ pcs. wireless wall switch with standard key b. <input type="checkbox"/> __ pcs. position of the wireless wall switch in finery (standard) <input type="checkbox"/> __ pcs. position of the wireless wall switch in flush <input type="checkbox"/> __ pcs. position of the wireless wall switch in flush in a control column
optional:	
15)	<input type="checkbox"/> folding seat incl. handset with cable
16)	<input type="checkbox"/> handset with cable
17)	<input type="checkbox"/> emergency call with GSM-modul
18)	<input type="checkbox"/> stainless steel cover instead of plastic cover for the handrail
19)	<input type="checkbox"/> weather protection cover

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surrounding conditions:

20) wall:

concrete steel

brick wood

other: _____

ATTENTION: Be careful about pipes in the fixing area!

21) underground floor:

concrete steel

brick wood

other: _____

ATTENTION: Be careful about pipes in the fixing area!

22) underground steps:

concrete steel

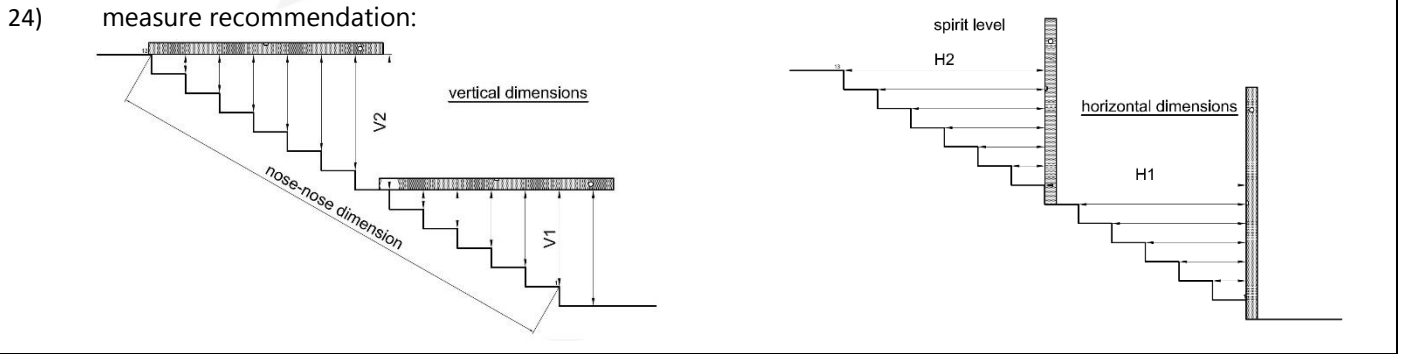
brick wood

other: _____

notes:

23) _____

measurement:



25) control your measurement:

Kontrollrechnung:

$$N = \sqrt{H^2 + V^2}$$

nose-nose (N) =	
horizontal (H) =	
vertical (V) =	
space in front of stair(PB)=	
first step height: (SH) =	
step depth (ST) =	
corner (W) =	
stair width =	
number of steps =	

Please enclose enough photos, plans and sketches!