Name	Rollstuhlrampen & Hebelift
itreet, House No.	Contact
Postcode, City, Country	E-mail
Telephone / Fax	Commission
☐ Variant 1: Only with support (without props)	☐ Variant 2: Without support, with props
B	A B
Variant 3: With support and props A A B Company to the support and props A B Company to the support and props A Company to the support and props	"Alternative" with step section: With support and props
B B	H
	Max . load up to 250 kg!
H: cm A : cm	☐ E-wheelchair
L: cm	Self-operator without E- driveIs pushed
B: cm	Pushing person:
Carry handle Yes No (if "Yes", mark the position Where it is to be mounted)	☐ Light ☐ Heavy
Note: For production reasons, railings cannot be installed in	Weight rollator + person: kg
Is your step situation missing? Please draw your own sketch:	

☐ Query

□ Order

lame					Rollstuhlrampen & Hebelif
treet, House I	No.				Contact
ostcode, City,	Country				E-mail
elephone / Fa	х				Commission
Variant without su				☐ Variant 5: with support	◆ A ▶
				↑ H	
	ative" with st pport / for several	•			re" with step section: for several steps A►
X			B	Y	B
н:	cm	X:	_ cm	Max . loa	d up to 250 kg!
.:	cm	Y:	_ cm	☐ E-whe	
3:	cm	Z:	_ cm	-	perator without e-drive
٨:	cm	(10cm length)		☐ Is pus h Pushin	g person:
		☐ No (if "Yes", mark the p	oosition	☐ Ligh	nt 🗆 Heavy
Vhere it is to b				_	t of wheelchair + Person: k
Note: For pr	oduction reason	s, railings cannot be in	stalled in	this ramp type.	
Is your step s.	rtuation missing? F	Please draw your own ske	tch:		

	Query \square Ord				
	atforms for son and send by Fax to 0421/24105-19	_	_		() Lehmann
					Rollstuhlrampen & Hebelifte
Nam	e				
Stree	et, House No.				Contact
Posto	code, City, Country				E-mail
Telep	phone / Fax				Commission
□ 	► A - L		B	H	A A B
□ 	A A A A A A A A A A A A A A A A A A A		B	H	□ ► A ■ X
Loa	d up to 250 kg!				Recommended/optional
L:	cm	H:		_ cm	☐ Straight passage 100 x 100 cm
B:	cm	X:		_ cm	☐ Passage over corner 120 x 120 cm
A:	cm	Y:		_ cm	☐ Support 10 cm
	☐ without support	Z:		_ cm	All platforms can be adjusted

Please also observe the examples on the reverse side!

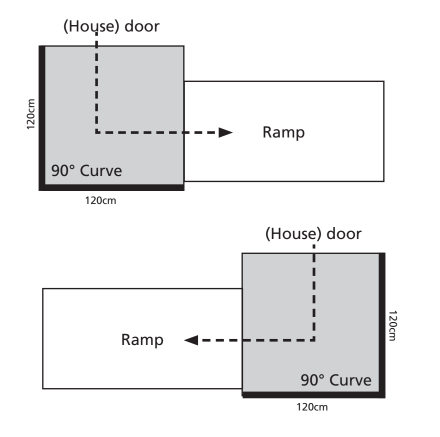
in height by +/- 2cm.

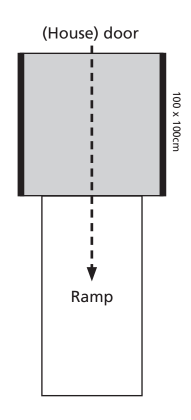
Is your step situation missing? Please draw your own sketch here:

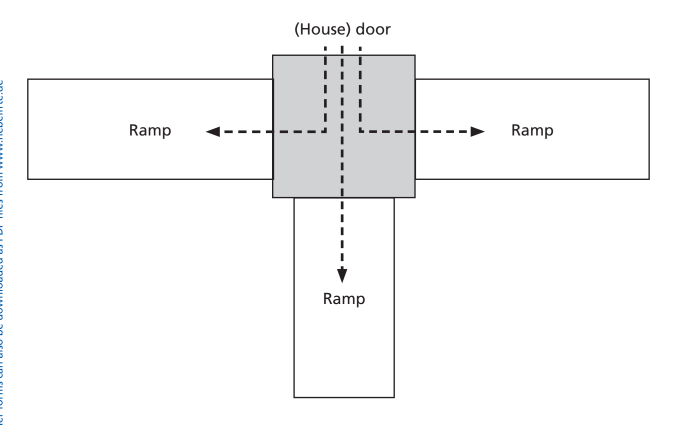
□ with support

Examples Platforms for step ramps







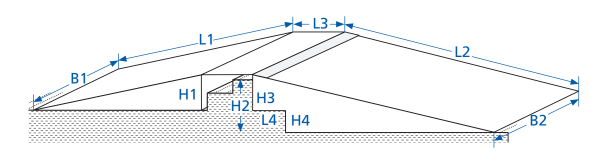


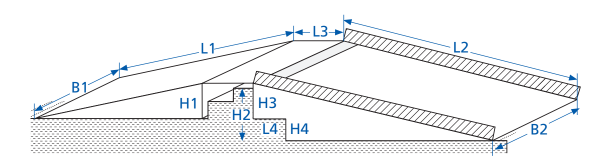
☐ QueryDoor sil			ngle-section	
Fill in and send by fa	x to 0421/2 4	1105-15 or to inf	o@rollstuhlrampen.de	() ^L Lehmann
Name				Rollstuhlrampen & Hebelifte
Street, House No.				Contact
Postcode, City, Coun	try			E-mail
Telephone / Fax				Commission
☐ Without wheel guide	e curbs	Inside L1-	H2	L2 Outside
☐ With wheel guide	e curbs	Inside L1-	H2	L2 Outside
H1:	cm	H2: _	cm	Note:
L1:	cm	L2: _	cm	Not suitable for balcony doors!
L3:	cm	B:	cm	If the ramps must be removed for closing the door, please use the form "Terrace door ramps", as this ramp
Carry handle	☐ Ye	s 🗌 No		type is essentially easier to handle
If "Yes", please r	mark the բ	oosition at wh	nich it is to be mounted)	
Is your step situation	on missing? I	Please draw you	r own sketch here:	☐ E-wheelchair
				☐ Self-operator without e-drive
				☐ Is pushed
				Pushing person:
				□ Light □ Heavy
				Weight wheelchair + person:

☐ Query☐ OrderTerrace door ramps

Fill in and send by fax to 0421/24105-15 or to info@rollstuhlrampen.de







H1:	cm	B1:	cm	L1:	cn
H2:	cm	B2:	cm	L2:	cn
H3:	cm			L3:	cn
H4:	cm			14:	cn

Is your step situation missing? Please draw your own sketch here:

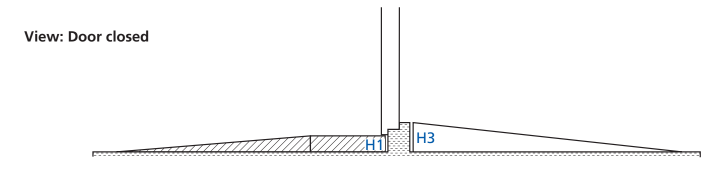
Terrace C		_).	lehi	mai	nn
					D			& Hebe	
Name					N.C)11310111	rampen	& Hebe	iiiie
Street, House No.					Сон	ntact			
Postcode, City, Countr	у				E-m	nail			
Telephone / Fax					Сог	nmission			
zTSR-Au with	nout wh	neel guide o	curbs	☐ zT	SR-Ao with	n wheel	guide cı	urbs	
R	LI	5 cm	L2		В	_L1	L3		
Н		H2	B	Sill	ATTIVITY H	n H	12		
Inside: Remove to shut door		Outside: Stays!	***************************************	Insid e Remo	e: ove to shut door		Outside: Stays!		
H1:	cm	H2: _	cm	H1:		cm	H2:		cm
L1:	cm	L2: _	cm	L1:		cm	L2:		cm
L3:	cm	B: _	cm	L3:		cm	B:		cm
zTSR-Au with stepsection	-L1	neel guide o	curbs with		rsR-Ao wit	L1 H1 H3	I guide c	urbs for s	several
Inside: Remove to shut door		Outside: Stays!		Inside Remo	e: ove to shut door	, L4	Outside: Satys!		
H1:	cm	H2: _	cm	H1:		cm	H2:		cm
L1:	cm	Н3: _	cm	L1:		cm	Н3:		cm
L2:	cm	H4: _	cm	L2:		cm	H4:		cm
L3:	cm	L4: _	cm	L3:		cm	L4:		cm
B:	_ cm			B:		cm			
Max . load up to	250 kg	j!		Carry	/ handle [n where it is to be]Yes [□ No (If "Y	es", please n	nark the
☐ E-wheelchair							1)		
☐ Self-operator	witho	ut e-drive			oor opens i				
☐ Is pushed					oor opens	outside			
Pushing perso	on:			∐ 2I	iding door				
☐ Light ☐ F	-	person:	kg	Is your and ad	step situation i ld it.	missing? P	llease draw y	∕our own sk	etch

□ Query □ Order **Terrace door ramps, 3-section**

Fill in and send by fax to 0421/24105-15 or to info@rollstuhlrampen.de



- Ramps should always remain laid.
- Door opens and shuts over ramp.
- Only one bridging ramp to be removed to shut door!



View: Door open

will be calculate	HA E2
← ————————————————————————————————————	
H1 = Height below the shut door:	L1 = Inside length:
H2 = Full height of door frame:	L2 = Outside length:
H3 = Outside height	L3 = Depth of door frame:
Carry handle Yes No f "Yes" please mark the position at which it is to be mounted)	Max. ramp widthcm

☐ Sliding door

☐ Door opens inside	☐ Door opens outside	☐ Sliding door

Is your step situation missing? Please draw your own sketch here:

Teles	Query Order escopic ramps & rail ramps nd send by fax to 0421/24105-15 or to info@rollstuhlrampen.de					ehmo	
Name					KOHSTUHITE	ипреп & п	ebenne
Street, House No.			House No.		Contact		
Postcode, C	ity, Country				E-mail		
Telephone /	Fax				Commission		
Art. No.	Ramp length ¹	Ramp width	Track width	Weight	Load	Query	Order
2-section	models:	<u> </u>	<u> </u>		I	I	<u> </u>

Art. No.	Ramp length ¹	Ramp width	Track width	Weight	Load	Query	Order
2-section							
TR130	80-137 cm	25 cm	19 cm	9 kg /pair	250 kg /pair		
TR195	110-198 cm	25 cm	19 cm	13 kg /pair	250 kg /pair		
TR310	170-317 cm	25 cm	19 cm	22 kg /pair	200 kg /pair		
3-section models:							
TR290	113-287 cm	26 cm	18 cm	23 kg /pair	200 kg /pair		

¹ Total length incl. support • Support length: 10 cm • Lateral height: 4.5-6 cm

Art. No.	Ramp length ¹	Ramp width	Track width	Weight	Load	Query	Order
2-section	models:						
LTR204	120-204 cm	24 cm	19 cm	13 kg /pair	320 kg /pair		
3-section	models:						
LTR290	120-290 cm	24 cm	17 cm	19 kg /pair	260 kg /pair		

¹ Total length incl. support • Support length: 6 cm • Lateral height: 6 cm

Art. No.	Ramp length ¹	Support length	Ramp width	Weight	Load	Query	Order		
Ascent ramps:									
AFR100	100 cm	10 cm	20 cm	4,5 kg /pair	250 kg / pair				
AFR150	150 cm	10 cm	20 cm	6,5 kg /pair	250 kg / pair				
AFR200	200 cm	10 cm	20 cm	8,5 kg /pair	250 kg / pair				

¹ Total length including support

Is your ramp missing? Please draw your own sketch here:

_
ā
0
O
ě
ä
ē
Q

	đ	į
	7	
	٦	
	q	į
ċ	۰	
	Ε	
	n	
	ž	
٠	÷	
	ď	
	2	
	>	Ś
	2	
	<	
	5	
	>	
	ċ	
	Ž	
	C	
	٤	
١	۰	
	ų	١
	q	
i	F	
١	۰	
ı	1	
ì	_	١
i	7	
•	ī	
	×	
	"	٠
	τ	
	ā	ĺ
	7	
	ř	
	ř	۱
	_	
	2	
	5	
	?	2
	C	
•	C	
	_	
	ž	
	Chir Order torms can be downloaded as PDE tiles from www.w.behalittede	
	c	
	ā	
	Ü	į
	u	
	č	
	2	
	۶	
	٩	
•	ī	
	ž	
	q	
Ĭ	Ç	١
	۶	
	C	
	Š	
	Ξ	
ı	٦	١

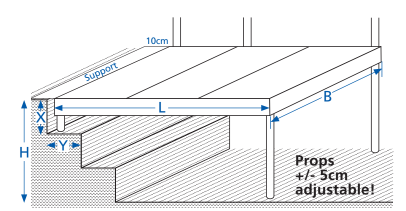
⊋rollstuhlrampen.de	()\Lehmann	
	Rollstuhlrampen & Hebelifte	
	Konstonnampen & Hebenne	
	Contact	
	E-mail	
	Commission	
	E-wheelchair	
	☐ Self-operator without e-drive	
	☐ Is pushed	
	Pushing person:	
	☐ Light ☐ Heavy	
Wh.	Weight wheelchair + person: kg	
Track/Width	Max . load up to 400 kg!	
portation		
illings:	L: cm	
ithout Railing	H : cm	
oth sides	1: cm	
one side, in moving	2: cm	
·	3: cm	
n one side, in moving rection top right	4: cm	
. comon top night		
	portation illings: thout Railing th sides one side, in moving rection top left one side, in moving	

□ Query		rder	
Platforms	for	section	ramps

Fill in and send by fax to 0421/24105-15 or to info@rollstuhlrampen.de

ame
reet, House No.
ostcode, City, Country
elephone / Fax





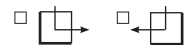
Width Length ☐ 88 cm ☐ 100 cm ☐ 120 cm ☐ 128 cm 168 cm ☐ 150 cm ☐ 208 cm _____ cm ☐ 10 cm support H: for existing step X: _ cm ☐ without support Y: _ cm

Load up to 400 kg

☐ Additional steps on platform:

The number of steps is based on the total height, see examples X on the reverse side.

- ☐ Without railings, but with overrun protection
- Railings: left and right
- Railings over corner

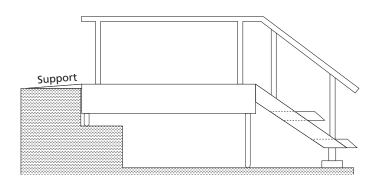


Please also see the examples and instructions on the reverse side!

Is your step situation missing? Please draw your own sketch here: (Please also see the examples on the reverse side)

Examples Platforms for section ramps





Example:

Platform with railings and steps

The number of steps is based on the total height!

