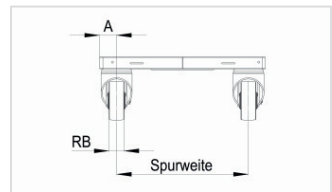
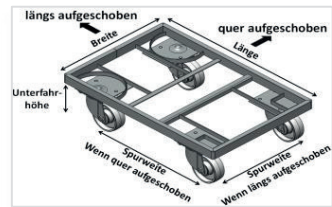


# LIFTERS CHECKLIST

2

<b>quantity</b>			
<b>load</b>			
<b>product to be carried</b>	trolley <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/>	pallet/wire cage <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/>	
<u>if yes:</u>	item no./ brand please send a drawing/photo		<u>if no:</u> appearance of the product please send a drawing/photo
size trolley	length	mm	size
	width	mm	length
			width
wheel track in the direction of entry	mm		
under clearance	mm		
ground clearance	mm		
wheel diameter	mm		
wheel width	mm		
wheel pairing	<input type="checkbox"/> 2 swivel & 2 fixed wheels <input type="checkbox"/> 4 swivel wheels <input type="checkbox"/> 5 swivel wheels <input type="checkbox"/> 3 swivel & 2 fixed wheels <input type="checkbox"/> 4 swivel & 2 fixed wheels		
brake	no <input type="checkbox"/>	how many? <input type="checkbox"/>	
	yes <input type="checkbox"/>	where? <input type="checkbox"/>	
direction lock	no <input type="checkbox"/>	how many? <input type="checkbox"/>	
	yes <input type="checkbox"/>	where? <input type="checkbox"/>	
quality of the trolley (for ex. at the bottom of the trolley)	<input type="checkbox"/> completely flat <input type="checkbox"/> drawbar/ pins <input type="checkbox"/> angle for RFID-chip or similar		<input type="checkbox"/> trolley has a push handle <input type="checkbox"/> others
others	If your trolley has one of these specialties, kindly send us a drawing or a photo.		
<b>working height GOK (upper edge of the forks)</b>	720 mm <input type="checkbox"/>	920 mm <input type="checkbox"/>	define the height you need <input type="checkbox"/>
<b>power</b>	<u>electric:</u> 230 V/50 Hz <input type="checkbox"/> 110 V/50 Hz <input type="checkbox"/> battery-operated <input type="checkbox"/> others <input type="checkbox"/>	<u>pneumatic:</u> 4 bar <input type="checkbox"/> 6 bar <input type="checkbox"/> others <input type="checkbox"/>	<u>hydraulic:</u> for more than 700 kg <input type="checkbox"/>



**loading types**

front loading	<input type="checkbox"/>		left side loading	<input type="checkbox"/>	
right side loading	<input type="checkbox"/>		tandem/ twin	<input type="checkbox"/>	
gemini	<input type="checkbox"/>		drive through	<input type="checkbox"/>	
special requirements (rotating into work station) please describe					

**position of the trolley**

lengthwise       crosswise

**model**

stationary       semi-mobile       mobile

**operating elements**

hand lever on unit (standard for pneumatic)	<input type="checkbox"/>	push button (optional for pneumatic)	<input type="checkbox"/>
panel (standard for electric , optional for pneumatic)	<input type="checkbox"/>	touch screen panel (optional for electric, not possible for pneumatic)	<input type="checkbox"/>
foot switch (optional for both electric and pneumatic)	<input type="checkbox"/>		

**additional functions**

sensoric height adjustment *	<input type="checkbox"/>	tilting function	<input type="checkbox"/>
automatic mode *	<input type="checkbox"/>	please fill in the version no.	
for closed box one-piece	<input type="checkbox"/>	a.) manual	<input type="checkbox"/>
for "open" wire basket one-piece	<input type="checkbox"/>	b.) electric *	<input type="checkbox"/>
trolley load control *	<input type="checkbox"/>	emptying the box	<input type="checkbox"/>
protection wall	<input type="checkbox"/>	bumper/ interruption bar *	<input type="checkbox"/>
housing incl. security door etc.	<input type="checkbox"/>		

\* These additional functions are not available for pneumatic lifters as two energy sources would be needed (pneumatic lifters only up/down, electric with automatic height adjustment)

**ESD-ability**

no       yes

**country of use**

please fill in the country code   
 please describe special requirements such as power plug etc.

**colour pneumatic**

complete body RAL 9010  
(white) powder coated   
 forks galvanized

other colours

**colour electric**

body RAL 9010 (white) powder coated, hood RAL 4006 (purple)   
 forks galvanized

other colours

You can find more information about these technical terms on the following pages.