



## CAR PARK SOLUTIONS

# TRAFFICO® CAR LIFT

TRAFFICO® is a perfect solution when higher throughput is required. It provides high level of comfort and offers numerous options that can be individually customised.

© Nicole Zimmermann | CarLoft® GmbH, Berlin

## BENEFITS

- Quick and safe transportation
- High level of comfort and luxury operating elements
- Automatic travel in case of systems with two stopping points
- Particularly suitable for up to 40 parking places
- Numerous options for individual customisation
- Triple safety for car protection
- According to the safety rules for the construction and installation of lifts EN81-20
- Nominal speed up to 1,0 m/s possible (upon request)



© Nicole Zimmermann | CarLoft® GmbH, Berlin



# TRAFFICO® CAR LIFT | CHARACTERISTICS

## INCLUDED

- LED-Lighting
- Side panels and ceiling made of steel sheets
- Operating panel with cover plate made of stainless steel
- Hard wood ram protection
- Door made of galvanised steel
- Operating panels with position indicator for cars
- Tripple security through sensor technology



## UPON CUSTOMER REQUEST

- Door finished in stainless steel
- Door frames finished in stainless steel
- Weather-proof design, protection degree IP54
- Special paint finishes for floor, doors, cabin walls and ceiling
- Radio remote control
- Call box
- Additional position indicator for cars
- Noise protection package
- Control and aggregate in one cabin
- Variable cabin equipment



## TECHNICAL DATA

Type	Car dimensions			Rated load [kg]	Door	Pos. of access	Dimensions of elevator shaft							
	car width [mm]	car depth [mm]	car height [mm] <sup>2</sup>				shaft width [mm]	shaft depth without recess [mm]	pit [mm]	shaft head - lifting height to 3050mm 2-side-direct, one stamp-direct acting lift [mm] <sup>1</sup>		shaft head - lifting height to 5700mm 2-side-direct, tele-direct acting lift [mm] <sup>1</sup>		
<b>TRAFFICO® T42 (EN 81-20)</b>	2700	5500	2100	4200	4-panel-door	front only	3800	5960		1250	3800			
					6-panel-door	front only			3400		6050	3250	3350	
					4-panel-door	through car			3800		6120	3800		
					6-panel-door	through car			3400		6300	3250	3350	
<b>TRAFFICO® T45 (EN 81-20)</b>	2800	5800	2100	4550	4-panel-door	front only	3800	6260	1250	3800				
					6-panel-door	front only				3550	6350	3250	3350	
					4-panel-door	through car				3800	6420	3800		
					6-panel-door	through car				3550	6600	3250	3350	
<b>TRAFFICO® T48 (EN 81-20)</b>	2800	6200	2100	4850	4-panel-door	front only	3800	6660	1250	3800				
					6-panel-door	front only				3550	6750	3250	3350	
					4-panel-door	through car				3800	6820	3800		
					6-panel-door	through car				3550	7000	3250	3350	

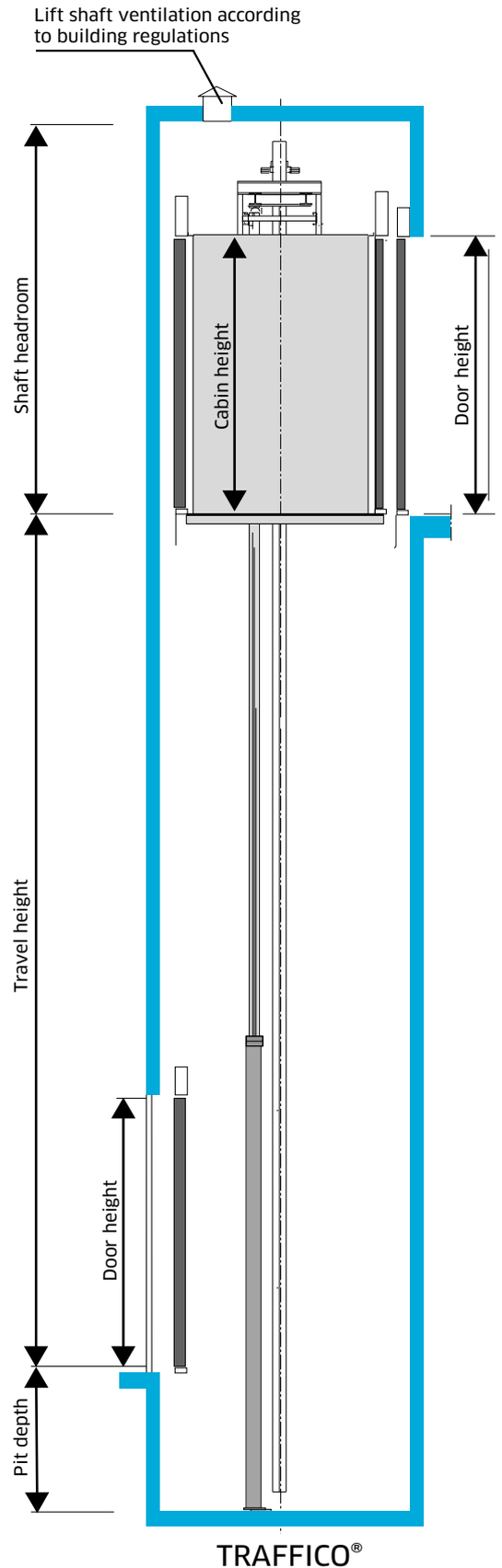
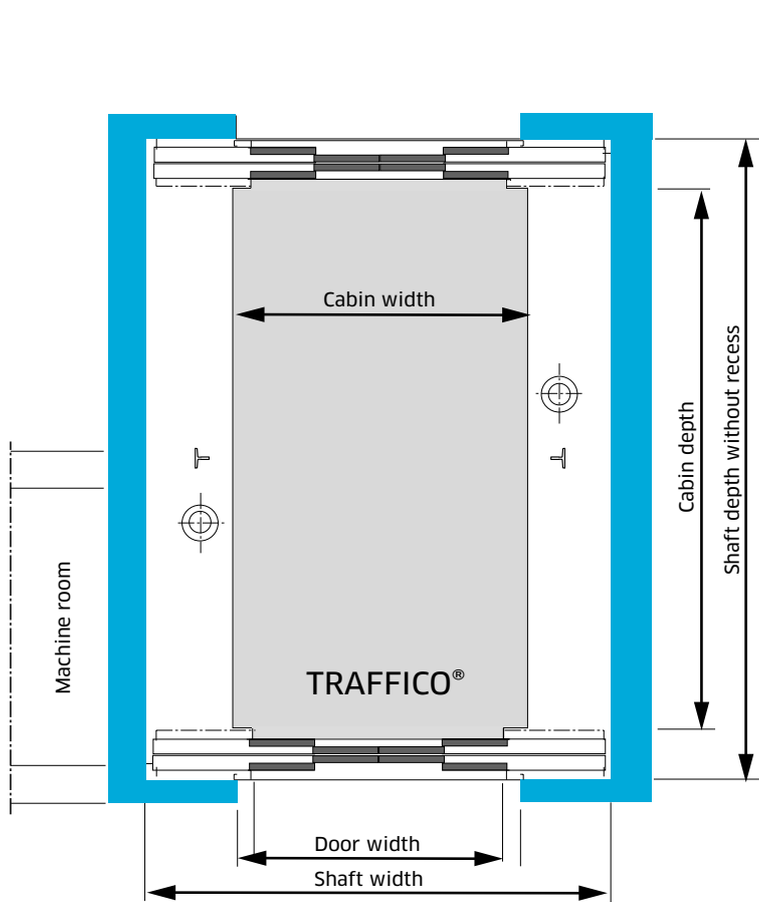
<sup>1</sup> Shaft head according to EN81-20

<sup>2</sup> Different cabin- & door heights possible; min. cabin heights 2000mm

The shaft headroom depends on the selected lifting height, door width and the drive variant. Please contact us if you would like to adjust the standard dimensions.



# TRAFFICO® CAR LIFT | SHAFT LAYOUT



Door dimensions		
shaft head - lifting height to 24000 mm, 2-side-indirect acting lift	door width [mm]	door height [mm] <sup>2</sup>
3800 min. shaft width 3650	2400	2100
3800 min. shaft width 3750	2400	2100
3800 min. shaft width 3750	2400	2100



Berlin, Germany

© Vitra | CarLoft® GmbH Berlin



Müggenkampstrasse - Hamburg, Germany



Wildbachstrasse - Zurich, Switzerland



Underground car park - Zurich, Switzerland



Garage Zenith SA - Sion, Switzerland



Garage Swissotel - Zurich, Switzerland



Münchhaldeneck - Zurich, Switzerland



Dorfstrasse, Winterthur - Zurich, Switzerland



Bollerweg - Wädenswil, Switzerland



WE WOULD BE PLEASED TO ADVISE YOU:

Lödige Industries GmbH  
Wilhelm-Lödige-Str. 1  
34414 Warburg  
Germany  
Tel.: +49 5642 702-0 | Fax: +49 5642 702-111  
E-mail: info@lodige.com

WWW.LODIGE.COM

Lodige-CPS\_FLY\_TRAFFICO\_EN\_LIND\_181121



24/7 Service Hotline

We offer full service for your equipment after the installation: maintenance, spare parts, etc. Feel free to contact us.



+49 5642 702-600