

Return Fax to +49 (0)69 97 66 08 92
Thoma Aufzüge

Name: Date:
 Company/Department:
 Address: Postcode/City/Country:
 Phone: Fax:
 E-mail: Internet:

I am interested in: Information material Offer
 Consultancy appointment Call-back, phone:

We heard about the Thoma Lifter through:

Technical Information for Tendering

Lift version: Q 1.2 (1.2x1.2 m outside dimensions) Q 1.5 (1.5x1.5 m outside dimensions)

Installation: Indoors Outdoors

Shaft frame: Transport height: mm Number of stops:

Number of accesses:

Shaft pit: mm Shaft head: mm

Access sides: One-sided Opposite access
 Adjacent access On three sides
 On four sides

Color of shaft frame: Silver anodized aluminum (standard) Powder coating

Doors: Glass door (standard) Steel sheet door (fire protection)

Automatic door opener: Yes, number..... No (standard)

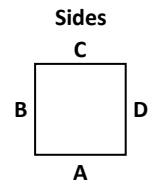
Porch: Yes, number..... No (standard)

Shaft walls: Decorative panels (standard) A B C D

Transparent glass A B C D

Frosted glass A B C D

Façade panels (weather-proof) A B C D



Cabin walls: Decorative panels (standard) A B C D

Transparent glass A B C D

Frosted glass A B C D

Operating voltage: 400 V 230 V

Emergency call: Telephone (standard) Automatic emergency call system

Emergency call intrusion: Yes No (standard)

Floor indicator: Yes (only with automatic emergency call system) No (standard)

Handrail: Yes, number..... No (standard)

Attachment of shaft frame: Standard Vibration-isolated

Detached shaft head: Yes No (Standard)

Structural testing: Sample statics Individual statics (after review)

With assembly: Yes No

With TÜV acceptance¹: Yes No ¹ Required from 3 meters.

Note/Description

Stops	Distance to next floor ²	² Please note down the distance from the finished floor level (FFL) to the finished floor level (FFL) at the next stop.
5	mm	
4	mm	
3	mm	
2	mm	
1	mm	
0	mm	