

Questionnaire

For the use of Hydraulic Lifting Tables

Company: _____
 Name: _____ Department: _____
 Address: _____
 Phone: _____ Fax: _____
 E-mail: _____

HYDRAULIC LIFTING TABLES

REQUIRED UNTIS:

Details about intended use (for example: loading platform, levelling compensation platform for tooling machinery etc.)?

Technical specifications:

Lifting capacity P _____ kg
 Platform dimensions A x B _____ mm x mm
 Lift H _____ mm (effective lift, excluding headroom)

Attention! Due to the scissor principle the lifting height of the platform is approx. 60 % of the platform length (for single scissors).

Operating voltage standard 400 V – 50 Hz, 3 Phases
 Special voltage _____
 Weight distribution About equal
 Unequal Indicate site plan: _____
 Rolling surface load _____
 Estimated load cycle per days: per hour _____ Multi shift operation, if so: 2 shift (16 hours) 3 shift (24 hours)

Installation:

Lifting table free standing
 In a pit (platform in lowered position on floor level)
 Others: _____
 Passing over the lowered lifting table by truck
 (Platform must be reinforced for 5 t wheel pressure (= 10 t axle load))

Operation:

Standard (=Up-Down button dead man's control, cable length 3 m, emergency-stop)
 or wall control
 Quantity control _____ Units
 optionally key operated switch
 Time-relay control (e.g. by photo cell) – please detailed description how the control should be designed

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Extraordinary operation conditions:

Increased dust formations (e.g. cement or saw dust)?

If so, please describe: _____

Is a special paint finish or coating required? (standard sandblasted, powder-coated, HTA 2K-topcoat)

If so, please describe: _____

Will any abnormal environment temperatures occur?

If so, please describe: _____

Each lifting table will be equipped with standard all-round safety contact bars located under the platform.
Further-more, our lifting tables are equipped with overload valve, tube break valve and inspection supports for additional safety.

Accessories:

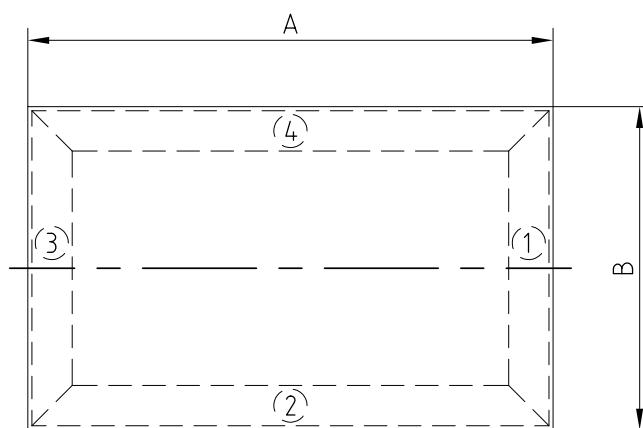
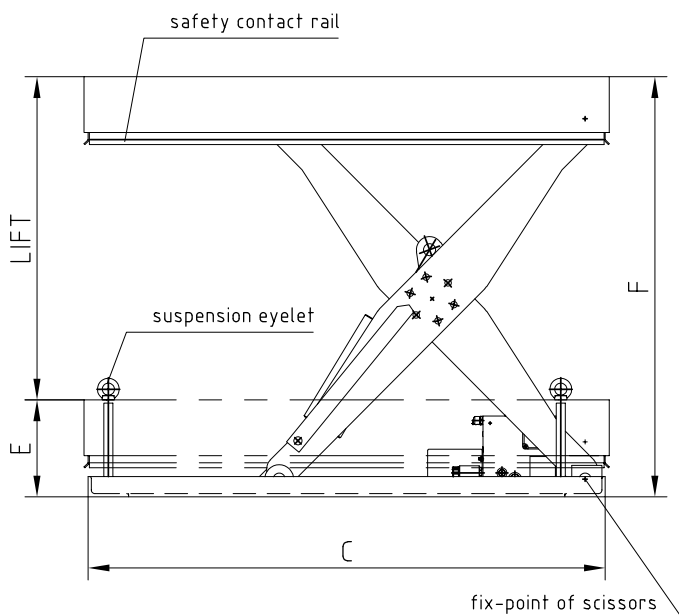
Tailboards (to cover the distance between lifting table and lorry)

Please, specify position and side _____

Hand rail (required for passenger operation) specify position _____, length _____

Special accessories according to your individual need _____

Drawing:



(1)-(4) Page assignment

Date

Signature and stamp

Enclosures Drawing

Plan/Dimensional drawing _____