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Germany



Enquiry form for systems to MRL 2006/42/EG

Date: _____

Company: _____ Contact: _____

Fax: _____ E-mail: _____

Project: _____ Phone: _____

☐ [U] Pavement lift with canopy closure

☐ [G] Goods lift

☐ [L] LiftUp (for disabled persons, or for goods)

☐ [H] Home-Lift

☐ [P] Goods lift with passenger accommodation

☐ [B] Lift for disabled persons

Type of building (public, industrial, private, car park, hospital ...): _____

Intensity of use: low / medium / high

What has to be transported? _____

Payload _____ kg Travel height _____ m Speed _____ m/sec.

Landings _____ No. Loading points (doors/entrances, total) _____ No.

Car _____ m wide _____ m deep _____ m high ☐ Inline

Hoistway _____ m wide _____ m deep _____ m pit _____ m head ☐ Through

☐ 90 degrees

**** These are just the most common equipment options; naturally, we can also supply any others ****

Drive

☐ Primed

☐ Hot-dip galvanised or (where not possible) zinc-powder primed

☐ EV 10 hydraulic valve block with enhanced stopping accuracy

☐ Walkable areas below shaft

☐ T-head-bolts for cast-in-channels (standard) or

☐ Anchor bolts

Car

Basic structure

☐ Primed

☐ Hot-dip galvanised / Zinc-powder primed

☐ V2A/30

☐ V4A/316

Car walls

☐ Electr.-galv. sheet

☐ Primed

☐ Hot-dip galv. sheet

☐ Zinc-powder primed

☐ V2A/304

☐ Top coat in RAL

☐ Drop-bar(s) at entrance(s) for securing good:

☐ V4A/316

Ceiling/Cover

☐ None

☐ Top coat in RAL _____

☐ Primed

☐ V2A/304

Not for [L] or [B]

☐ Walkable sheet-metal roof (check with notified body)

☐ Zinc-powder primed

☐ V4A/316

☐ Grid-form cover (non-walkable)

☐ Suspended ceiling

☐ Lighting

☐ In cover frame

☐ Flush-mounted in car wall

☐ In car cover (if existent)

☐ Handrail

☐ V2A/304

☐ V4A/316

☐ Aluminium

☐ round

☐ flat

☐ Impact protection

☐ Hardwood

☐ Plastic (PE)

☐ All round

☐ 1 row

☐ Rubber

☐ Hardwood, V2A/304 clad

☐ 2 sides

☐ 2 rows

☐ V2A/304

☐ V4A/316

☐ Rear wall

☐ 3 rows

Car floor

☐ Stud plate

☐ Aluminium

☐ Hot-dip galvanised sheet

☐ V2A/30

☐ V4A/316

☐ Rubber with / without knob-top: _____

☐ PVC: _____

☐ Hardwood

☐ Prepared for customer's covering, _____ mm

Loading is done by

☐ Pallet truck

☐ Lift truck (only when the lifting device travels INTO the car)

For [U], [G], [P], [L]

Net weight _____ kg

Number _____ and diameter of the wheels _____ mm

Controls

Controls

and indicators:

☐ Door frame - floor: _____

☐ Flush wall box - floor: _____

☐ Lockable

☐ V2A/304 lockable

☐ Surface-mounted box - floor: _____

☐ Plastic IP65

☐ V2A/304 open

☐ Control column - floor: _____

☐ "Out of service" indicator

☐ "Busy" indicator

☐ Arrival gong

☐ Overload indicator

☐ Intercom between floors

☐ Key switch for enabling the control panel - floor: _____

☐ Key switch for controller/light off - floor: _____

☐ Car control console counter-sunk

☐ Car control console integrated in handrail V2A/304

For [B], [H], [L]

For [B], [H], [L]

☐ Disabled-accessible push-buttons to DIN 18024-2, large area, tactile lettering

Other options

☐ RCD switch for controller

☐ Hoistway equip: protection class IP54

☐ RCD switch for the whole installation

☐ non-halogen cabling

☐ Hoistway lighting

☐ Explosion-proof

☐ Radio-controlled by driverless industrial trucks

☐ Canopy

For [U]

☐ Primed

☐ Hot-dip galvanised

☐ Top coat in RAL _____

☐ V2A/304

☐ Water gutter all way round

☐ Heat-insulated

☐ V4A/316

☐ Tray for customer's covering, lip _____ mm deep, approximately _____ kg of covering

Load capacity _____ kN/m², or wheel load _____ kg per wheel, number of wheels: _____

Canopy type: _____

Special circumstances

- ☐ Outdoors, weather-protected ☐ High humidity
☐ Outdoors, exposed to weather ☐ High standard of hygiene (intensive cleaning)
☐ Gritting salt exposure ☐ Chloric air (e.g. indoor pool)
☐ Salt-laden air (e.g. close to the sea)
 For [U] ☐ Increased level of surface water at the canopy (due to fall of ground or similar)

Door(s)

- Landing swing doors pcs. m wide m high (remark: one wing may have several panels)
 Wings: ☐ 1 ☐ Hinges left (DIN L) ☐ Hinges right (DIN R)
 On floor: ☐ 2 Active wing: ☐ L or ☐ R ☐ Panels ☐ asymm. / mm
☐ Primed ☐ Top coat in RAL ☐ V2A/304 ☐ V2A/304-clad
☐ Hot-dip galv. sheet ☐ V4A/316 ☐ V4A/316-clad
 Window: ☐ 100*300 ☐ 100*600 ☐ Rectangular ☐ Round ☐ Extensive glazing
 Outside: ☐ Handle ☐ Bow-type handle ☐ Handle bar
 For [P], [H] or [B] Inside: ☐ Flush ring handle ☐ Flush handle (V2A/304, galvanised, polypropylene)
☐ Locking flap ☐ Mechanical Closing ☐ Fire activated door closing
☐ Electric door drive ☐ Electromagnetically fixed in open position
☐ Key-operated deadbolt lock ☐ Basquill lock with turn knob
☐ Concealed hinges ☐ Without lintel ☐ Acc. to / based on DIN 18090
☐ Heat-insulated ☐ Protection class IP54 ☐ Enlarged frame

Or other door type _____

Other door(s)

- Landing swing doors pcs. m wide m high
 Wings: ☐ 1 ☐ Hinges left (DIN L) ☐ Hinges right (DIN R)
 On floor: ☐ 2 Active wing: ☐ L or ☐ R ☐ Leaves ☐ asymm. / mm
☐ Primed ☐ Top coat in RAL ☐ V2A/304 ☐ V2A/304-clad
☐ Hot-dip galv. sheet ☐ V4A/316 ☐ V4A/316-clad
 Window: ☐ 100*300 ☐ 100*600 ☐ Rectangular ☐ Round ☐ Extensive glazing
 Outside: ☐ Handle ☐ Bow-type handle ☐ Handle bar
 For [P], [H] or [B] Inside: ☐ Flush ring handle ☐ Flush handle (V2A/304, galvanised, polypropylene)
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☐ Heat-insulated ☐ Protection class IP54 ☐ Enlarged frame

Or other door type _____

☐ **Steel hoistway equipment**

- | | | | |
|-----------|---|---|--|
| Framework | <input type="checkbox"/> 1 side | <input type="checkbox"/> Primed | <input type="checkbox"/> Zinc-powder primed |
| | <input type="checkbox"/> 2 sides | <input type="checkbox"/> Top coat in RAL <input type="text"/> | |
| | <input type="checkbox"/> 3 sides | <input type="checkbox"/> Hot-dip galvanised | |
| | <input type="checkbox"/> 4 sides | <input type="checkbox"/> V2A/304 | <input type="checkbox"/> V4A/316 |
| Cladding | <input type="checkbox"/> none | <input type="checkbox"/> Continuous electrolytic-galvanised sheet | |
| | <input type="checkbox"/> 1 side | <input type="checkbox"/> Primed | <input type="checkbox"/> Zinc-powder primed |
| | <input type="checkbox"/> 2 sides | <input type="checkbox"/> Top coat in RAL <input type="text"/> | |
| | <input type="checkbox"/> 3 sides | <input type="checkbox"/> Hot-dip galvanised sheet | |
| | <input type="checkbox"/> 4 sides | <input type="checkbox"/> V2A/304 | <input type="checkbox"/> V4A/316 |
| | | <input type="checkbox"/> Laminated safety glass | <input type="checkbox"/> Prepared for customer's windows |
| | | <input type="checkbox"/> Hösch-Isowand profile | <input type="checkbox"/> Trapezoidal sheets |
| | <input type="checkbox"/> Gypsum plasterboard for damp areas | | |

- ☐ **Assembly** excl. transportation of materials to construction site

Additional requirements and notes: _____