

BELLOWS FOR HOISTING PLATFORM

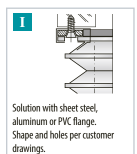
- Prevention of impediment of the hoist pantograph
- Protection from dust, dirt or foreign particles

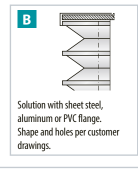
EXAMPLES OF APPLICATION:

- Closing of upright doors
- Protection of level changing in assembly lines of the manufacturing industry
- Closing of storehouse rooms and interspaces
- Base protection of medical equipment

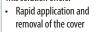


Systems for fastening Bellows for Lift Tables

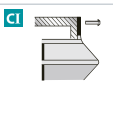


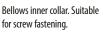


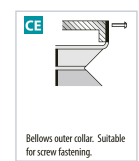


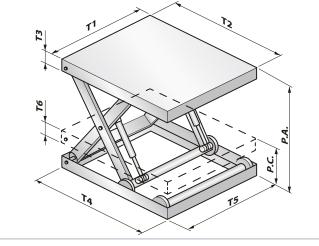


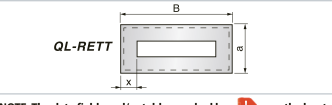












| QL-RETT → | X . | | |
|---|-----|--|--|
| NOTE: The data fields and/or tables marked by 🗜 are the least o | | | |

| Questionnaire for HOISTIN | IG PLA | ΓFORM | S: | |
|---------------------------|--------|-------|-------|------|
| T1 = | | | ••••• | mm |
| T2 = | | | | mm |
| T3 = | | | | mm |
| T4 = | | | | mm |
| T5 = | | | | mm |
| T6 = | | | | mm |
| P.A. = | | | | mm |
| P.C. = | | | | mm |
| NP = | | | | mm |
| Upper side fastening 📮 I | □В | □ E | □CI | ☐ CE |
| Lower side fastening 📮 I | □В | □ E | □CI | ☐ CE |

| Questionnaire for hoisting platforms BELLOWS: | | |
|---|----|--|
| a = | mm | |
| B = | mm | |
| X = | mm | |

nes to be filled in order to give you a quotation. Please send an e-mail to info@pei.eu or a fax to +39 051 6464840.

BELLOWS FOR LASER AND PLASMA MACHINES

