## **DETAILS CROSSOVER PLATFORM**

## **CLIENT'S ADDRESS**

Yes No



|   |   |   |                         | Absturzsicherung mit System            |
|---|---|---|-------------------------|--|
| Project/Company   |   | -   |                         |  |
| Street  | No.   | DDOIECT ADDI  | necc                    |  |
| Postcode  | City  | PROJECT ADDI  | KESS                    |  |
| Contact   |   | Company   |                         |  |
| Telephone   | Fax   | Street  |                         | No.                                    |
| Email   |   | Postcode  | City                    |  |
| <b>45° crossove</b><br>designed to g                        | r <b>platforms</b><br>et over obstacles safely  |   |                         |  |
| 1. Platform height  |   | Notes:  |                         |  |
| 400 mm  | (corresponds to a clearance of 310 mm)  | <ul> <li>According to EN ISO 14122, the sides of the crossover platform must be equipped with guard rails and handrails, if the maximum height ascended to is ≥ 500 mm, the handrails are positioned ≥ 120 mm from the skirting boards or the guard rails are positioned ≥ 180 mm from the wall, in order to secure the sides of the crossover platform.</li> <li>A 45° crossover platform is to be given preference for safety reasons!</li> <li>According to DIN 18065, crossover platforms are not to be used for residential purposes. All ABS crossover platforms come with feet which must be fixed to the ground.</li> </ul> |                         |  |
| ☐ 600 mm  | (corresponds to a clearance of 510 mm)  |   |                         |  |
| ■ 800 mm  | (corresponds to a clearance of 710 mm)  |   |                         |  |
| ☐ 1000 mm   | (corresponds to a clearance of 910 mm)  |   |                         |  |
| ☐ 1200 mm   | (corresponds to a clearance of 1110 mm)   |   |                         |  |
| ☐ 1400 mm   | (corresponds to a clearance of 1310 mm)   |   |                         |  |
| ☐ 1600 mm   | (corresponds to a clearance of 1510 mm)   |   |                         |  |
| Staggered platform h  | eights (at different levels):   | _   | latforms are equipped s | with aluminium grated stens that provi |
| Height A m  | m Height Bmm  | <ul> <li>ABS crossover platforms are equipped with aluminium grated steps that provide extra slip resistance in accordance with DIN 51130 (slip resistance rating R13)</li> </ul>   |                         |  |
| 2. Platform length  |   |   |                         |  |
| ☐ 600 mm  |   |   |                         |  |
| 800 mm  |   |   |                         |  |
| 1000 mm   |   |   |                         |  |
| 3. Would you like   | us to install the crossover platform?   |   |                         |  |
| Yes   |   |   |                         |  |
| ☐ No  |   |   |                         |  |
| 4. Would you like u<br>document this ac                     | s to inspect the crossover platform and cordingly?  |   |                         |  |
| These inspections are conduct Ordinance (ArbStättV), the Ge | e inspected regularly to ensure that they are in good working condition.  ed in accordance with DGUV Publication 208-005, the German Workplaces rman Ordinance on Industrial Safety and Health (BetrSichV) and the Germal | 1   |                         |  |