## **DETAILS STEPLADDER / STEPLADDER WITH A PLATFORM**

#### CLIENT'S ADDRESS



Project/Company							
Street			No.				
Postcode	City			PROJECT ADDR	ESS		
Contact				Company			
Telephone		Fax		Street		No.	
Email				Postcode	City		

## Stepladder / Stepladder with a 60° platform

#### 1. Stepladder height

mm

### 2. Plattformlänge (mm)

600 mm
800 mm
1000 mm
None

### 3. Material of the supporting structure (wall installation)

Concrete	
Wood	
Steel	
Masonry	
Porous concrete elements (autoclaved aerated concrete)	Depth mm
Thermal insulation (EIFS)	Depth mm
Rainscreen	Depth mm
Metal facade	Depth mm
Insulated sandwich panels	Depth mm
	Wood Steel Masonry Porous concrete elements (autoclaved aerated concrete) Thermal insulation (EIFS) Rainscreen

#### 4. Would you like us to install the stepladder?

Yes
No

# 5. Would you like us to inspect the stepladder and document this accordingly?

Stepladders need to be inspected regularly to ensure that they are in good working condition. These inspections are conducted in accordance with DGUV Publication 208-005, the German Workplaces Ordinance (ArbStättV), the German Ordinance on Industrial Safety and Health (BetrSichV) and the German Act on the Implementation of Measures of Occupational Safety and Health (ArbSchG).

Yes	
No	

#### Notes:

- According to EN ISO 14122-3, stepladders must have handrails on both sides. Stepladders with a platform need to be fitted with handrails on both sides as well as a guard rail.
- All ABS stepladders and stepladders with a platform are supplied with feet and an upper bracket and have to be fixed to the ground and supporting structure.
- ABS stepladders and stepladders with a platform are equipped with aluminium grated steps and platforms that provide extra slip resistance in accordance with DIN 51130 (slip resistance rating R13).
- The length of an individual stepladder section must not exceed 3000 mm!