

# Control sheet for mobile scaffold



Control sheet for the inspection of mobile working platforms and small scaffolds (mobile scaffolds) in accordance with the industrial safety regulation (EU directive 2009/104/EEC).

The industrial safety regulation requires that the responsible entrepreneur before a handover, after assembly, before the first use, after each assembly on a new construction site or at a new location as well as after extraordinary events, e.g. long periods of non-use or accidents, inspects the mobile working platform or the small scaffold. The proper condition and safe function of the mobile working platform or the small scaffold must be determined.

The results of this inspection must be documented.

Inventory-no. \_\_\_\_\_

Location \_\_\_\_\_

Ground condition  load capacity, solid surface  load-distributing underlay  \_\_\_\_\_

Type of the mobile scaffold  mobile working tower DIN EN 1004-1  small scaffold  \_\_\_\_\_

material of the mobile scaffold  aluminium  plastic (GRP)  steel  \_\_\_\_\_

Data of the mobile scaffold standing height (max. platform height)\* \_\_\_\_\_

platform width \_\_\_\_\_ platform length \_\_\_\_\_

load class/scaffold group:  2 (1,5 kN/m<sup>2</sup>)  3 (2,0 kN/m<sup>2</sup>)

area-related payload \_\_\_\_\_

Access types  vertical ladder (rungs of the frame)  stairladder  stairway  inclined ladder

Manufacturer / supplier \_\_\_\_\_

Order number \_\_\_\_\_

Purchasing date \_\_\_\_\_

Acceptance inspection \_\_\_\_\_

\* according DIN EN 1004-1 max. height outdoors 8 m  
according DIN EN 1004-1 max. height indoors 12 m

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Inspection criteria	1. Inspection		2. Inspection		3. Inspection		4. Inspection	
	OK	n. OK	OK	n. OK	OK	n. OK	OK	n. OK
<b>push-fit frame</b>								
deformation / wear								
damage (e.g. cracks) / corrosion								
<b>strut</b>								
deformation / wear								
damage (e.g. cracks) / corrosion								
sharp edges / splinters / burrs								
functionality of the quick fasteners								
lubrication (mechanical parts)								
<b>railing</b>								
deformation								
damage (e.g. cracks) / corrosion								
sharp edges / splinters / burrs								
functionality of the quick fasteners								
lubrication (mechanical parts)								
<b>platform</b>								
deformation / wear								
damage (e.g. cracks) / corrosion								
sharp edges / splinters / burrs								
functionality of the fasteners								
functionality of the hinges								
lubrication (mechanical parts)								
<b>toe boards</b>								
fastening								
wear / damage (e.g. cracks) / corrosion								
sharp edges / splinters / burrs								
functionality								
<b>chassis beam / outrigger</b>								
deformation / wear								
damage (e.g. cracks) / corrosion								
sharp edges / splinters / burrs								
lubrication (mechanical parts)								
<b>swivel castors</b>								
damage / wear								
functionality of the brakes								
functionality of the castors								
lubrication (mechanical parts)								
<b>general</b>								
identification of the components								
Instruction manual / instruction for use								
condition and load capacity of the contact area								
security against tipping (assembled acc.to instruction, outrigger, chassis beam, ballast)								
<b>result</b>								
mobile scaffold okay and usable								
mobile scaffold blocked / repair required								
mobile scaffold blocked / exchange required								
mobile scaffold inspected	date							
	name							
	signature							
next inspection	date							