

Facts about the scaffold

Employer:		Contact person:		Tel:			
Scaffolding contractor:		Contact person:		Tel:			
Workplace:			Type of scaffold:				
Type of work the scaffold is intended for:							
Scaffold number	Load class according to SS-EN 12811-1:2004	Max load Kg/m²	Number of planked platforms (units)	Nu	umber of simultaneously loaded planked platsforms(units)		
1. Erected according to inspection certificate and assembly instructions for system scaffold 2. Erected according to typical case for tube and coupler scaffolds 3. Erected according to inspection certificate or typical case and supplementary simplified calculations 4. Erected according to special calculations in the individual case							
 The scaffolding contractor performs self-inspection of the scaffold before it is handed over to the employer. Documents required according to AFS 2013:4 § 57 that shall be handed over to the employer. The scaffold must be checked before use and continually during the period of use by the employer, AFS 2013:4 § 55, § 56 and § 61. Interference in the scaffold may only be carried out by personnel with required training, AFS 2013:4, § 47 and after consent from the renter ("uthyrare"). Before the scaffold is made available to the renter ("uthyrare") for dismantling, the scaffold must be well-cleaned, washed and free from snow and ice. 							
Self-inspection perfo	rmed and approved by:		Inspected and approve	d by:			
Assembly leader/Scaffold builder (signature)			Employer/Representative (signatu		re)		
Clarification of signature:			Clarification of signatu	ıre:			
The scaffold was handed over to the employer on:							



Self-Inspection of the scaffold

1. Foundation, palletization, foot plates According to AFS 2013:4, § 26 and § 51, with related general recommendations	Approved
Remark:	
remark.	
2. Ledger (horizontal bracing) Placement in connection with system scaffold according to current assembly instructions or according to Typical case for tube and coupler scaffolds or according to special calculations	Approved
Remark:	
3. Distance to wall As small as practically possible according to AFS 2013:4, § 31, with related general recommendations	Approved
Remark:	
4. Diagonal bracing Placement and number of diagonals in connection with system scaffolds according to current assembly instructions or according to Typical case for tube and coupler scaffolds or according to special calculations	Approved
Remark:	
5. Sheeting Scaffold type according to AFS 2013:4, § 35 – § 38 with related general recommendations and in connection with system scaffold according to current assembly instructions	Approved
Remark:	
6. Scaffold plan Fixing according to AFS 2013:4, § 35 – § 38 with related general recommendations and in connection with system scaffold according to current assembly instructions	Approved
Remark:	
7. Access routes to scaffold According to AFS 2013:4, § 32 and § 33 with related general recommendations and AFS 1999:3 in applicable parts	Approved
Remark:	
8. Anchors According to AFS 2013:4 § 26, § 30 and § 51 with related general recommendations. Placement and number in connection with system scaffold according to current assembly instructions or according to Typical case for tube and coupler scaffolds or according to special calculations Sampling report is attached Yes No	Approved
Remark:	
9. Guard rails and toeboards According to AFS 2013:4 § 28 and § 30 with related general recommendations. And in connection with system scaffolds according to current assembly instructions or according to Typical case for tube and coupler scaffolds	Approved
Remark:	
10. Other things to note	