

LADDER

TASK RISK ANALYSIS

Date:		
Filled out by:		
1	Does the ladder show defects?	
2	Can third parties compromise the safe work environment on the ladder?	
3	Can the ladder fall over or slip?	
4	Is the wind speed at work height 6 Beaufort or greater?	
5	Are there any obstacles around the installation site?	
6	Can objects fall down?	
7	Is the necessary PPE missing (such as safety helmet, workwear, safety shoes, safety goggles and gloves)?	
8	Is the work posture physically straining?	

In case of 8xNO, the ladder is safe to use. In case of a YES, improve the situation until an NO can be filled out. For instance:

- #1 - resolve the shortcomings or replace the ladder with a proper version
- #2 - use demarcations and where necessary border and floor protection, to prevent unauthorized people from walking across the work site
- #3 - place the ladder on a flat, stable surface, secure the ladder at the top and the bottom
- #4 - carry out the job at another time
- #5 - ensure an organized and tidy workplace, to prevent tripping, bumping, pinching, cutting, etc
- #6 - use tools in which the objects required can be stored safely
- #7 - provide the proper PPE prior tot he start of the work
- #8 - opt for task rotation or a different set-up resulting in a better work posture

Nota bene:

Only use the latter when other tools (scaffolding, platform) cannot be used, the head-room is not greater than 7.5 meters, the standing duration does not exceed 4 hours and the force to be exerted does not exceed 100N.