



**Safely with personnel elevating platform**

**Deployment inspection at work site**  
 **Delivery inspection at rental outlet**

Lift number: \_\_\_\_\_

Brand and model: \_\_\_\_\_

Rental outlet: \_\_\_\_\_

Renter: \_\_\_\_\_

Inspection date: \_\_\_\_\_

People involved in the inspection: \_\_\_\_\_

		In order	Out of order	Observations
<b>General condition and cleanliness</b>	1. Support- chassis- and lifting structures are undamaged and safe. There are no temporary fixings or visible deformations.			
	2. The tyres are undamaged and the tyre bolts are fastened.			
	3. There are no external damages or visible leaks in the hydraulic tubes or cylinders. There is enough hydraulic oil.			
	4. The motor and the battery are clean and there are no leaks.			
	5. The electric wires are undamaged and there are no temporary fixes.			
	6. The work platform and the railings are undamaged and there are no temporary fixes.			
	7. The gate restores to closed position and the locking of the gate works properly.			
	8. Machine sign plate, advice signs, safety signs, responsible company and operational instructor are at the work site.			
	9. The operational manual and the yearly inspection book are with the personnel lift.			
<b>Control and safety devices</b>	10. The sensor for horizontal position (for example bubble tube) and the signal light / audio signal for tilt angle are undamaged and working.			
	11. The outrigger limits are working.			
	12. Control devices at ground level and at working platform are undamaged, clean, and marked properly. The control switches restore to free position.			
	13. The emergency stop works.			
	14. Hand operated backup landing is working.			
	15. The load inspection devices are working (tested from the ground when the working platform is as low as possible).			
	16. The driving brakes are working.			
<b>Work site conditions</b>	17. The working surface and the transport routes of the lift are safe.			
	18. The working area of the lift is safe and also marked and isolated when needed.			