

Specialist retailer / facility

Name:
Street / No.:
Postal code, town

Reason for inspection

Prior to initial use	
After repair	
Next maintenance (annual):	

Location

Name:
Street / No.:
Postal code, town

Inspector

Name:
Street / No.:
Postal code, town

KayserBett

Typ:
SN No.:
Inventory No.:

I hereby confirm implementation of the maintenance/safety inspection:

Customer signature

Type of inspection	Component to inspect	OK	Not OK	Comment
Visual inspection	Rating plate Wooden housing / actuators			
	Operating instructions available			
	Lift frame			
	Bed surface			
	Head and foot sections			
	Side sections			
	Castors			
	All connectors			
	Trapeze bar/trapeze bar holder			
Function test Castors	Smooth running of castors			
	Locking of castors			
	Function of brakes			
Function test Side parts Lowering grill Doors	State			
	Locking			
	Smoothness of the doors / grids			
	Openings between 4.5 - 6.5 cm			
Function test Actuators	Height adjustment			
	Bed surface adjustment			
Function test Accessories	Trapeze bar			
Overall evaluation:				

Electrical inspection according to DIN EN 62353 Protection Class II

Type of inspection	Component to be inspected	OK	Not OK	Comment
Visual inspection	Power supply cable			
	Power supply plug			
	Strain relief			
	Condition of all actuator components			
	Protection class min. IP X4			
	Suspension device for power supply cord			
	Functional test	Manual switch / lock box		
Final switch-off of the motors				
Rechargeable battery / battery				
				Actual
				Target
Measurement	Insulation resistance			> 2 MΩ
	Device leakage current			< 0,1 mA
Total electrical inspection:				

Measuring device used:	
------------------------	--

Comments:

Inspection date:

Inspector's signature:

Maintenance and Repair of KayserBetten

At least once per year, the care bed must be subjected to maintenance. The trained specialist personnel of the operator, specialist retailer or manufacturer are exclusively authorised to carry this out. If deviations should occur from the requirements listed below, the bed must be withdrawn from circulation and repaired. After each maintenance, fill out the maintenance record (annex):

1. Carry out a visual inspection of all existing parts on the bed base (slatted frame). If you discover damage, these part must immediately be repaired or replaced. Check the smooth running of the hinges. If hinges are "dry" and emit noises, the must be lubricated slightly with resinous grease or multipurpose oil.
2. Check all pins, screw connections, rivet connections and welding seams. No cracks or deformations must exist or components, e.g. nuts missing.
3. Carry out a visual inspection of the trapeze bar (accessories) and the trapeze holder. These must not display any damage.
4. Carry out a visual inspection of all bed frame parts.
5. Check the smooth running of the locking mechanisms on the doors and side grills.
6. Check the side grill for dimensional stability under stress (approx. 50 kg). No gaps > 125 mm can occur.
7. Check the castors of the bed for the functionality. Braking and moving functions must be faultless.
8. With electrically adjustable bed frame, carry out a visual and functional inspection of the actuators. These are subject to wear. If intense heating should be observed, high noise development, grinding or squeaking noises, metal or plastic shavings be present on our under the motor, the full adjustment range is no longer available, the limit switches no longer respond or the actuators are slower than usual, the relevant actuator is damaged and must immediately be replaced.
9. With electrically adjustable bed frames, check the power supply cable and the entire wiring for damage, bends and abrasion points and a firmly defined route (undamaged cable fasteners).
10. **Caution:** If the power supply line or power plug are damaged, these must be immediately replaced in order to avoid hazards. The bed must be immediately withdrawn from use after discovering damage.
11. The manufacturer shall make circuit diagrams available to his customer service or authorised specialist personnel for professional repair.
12. With electrically adjustable bed frames, check the manual switch and lock box for faultless function and exterior damage.

Check the bed regularly with each use for proper function.
Please immediately tighten loose connections with the appropriate tool. A product that is not faultless must be immediately withdrawn from use and reported to the operator, the manufacturer or the responsible authorised specialist retailer.

Functional Inspection and Briefing Record

Time	Name and signature of the person responsible for the briefing	Name and signature of the person briefed

The briefing is comprised of the demonstration

- of all motorised adjustment functions, including the lockbox/manual switch lock
- of all operating elements (side grill, bed frame, etc.) and connections that can be loosened without tools
- of the trapeze bar and its handling (if available)
- of the basic function of moving and parking the bed
- of the battery replacement on the actuator (if available), as well as instructions regarding the safety aspects with using the bed.