

Purpose

These test instructions are intended to carry out and document the visual inspection of the specified weld seams of the stand-up unit.

Prüfung

To be checked the two weld seams marked below, the seat plate must be dismantled. (Tools required: Cross recess screwdriver + Torx screwdriver size 10)

The two weld seams and the surrounding area must be subjected to a visual inspection and must not show any of the damage/defects listed in the photo documentation, such as cracks, sheet metal elevations, separation of the seam or rust in the weld seam area.

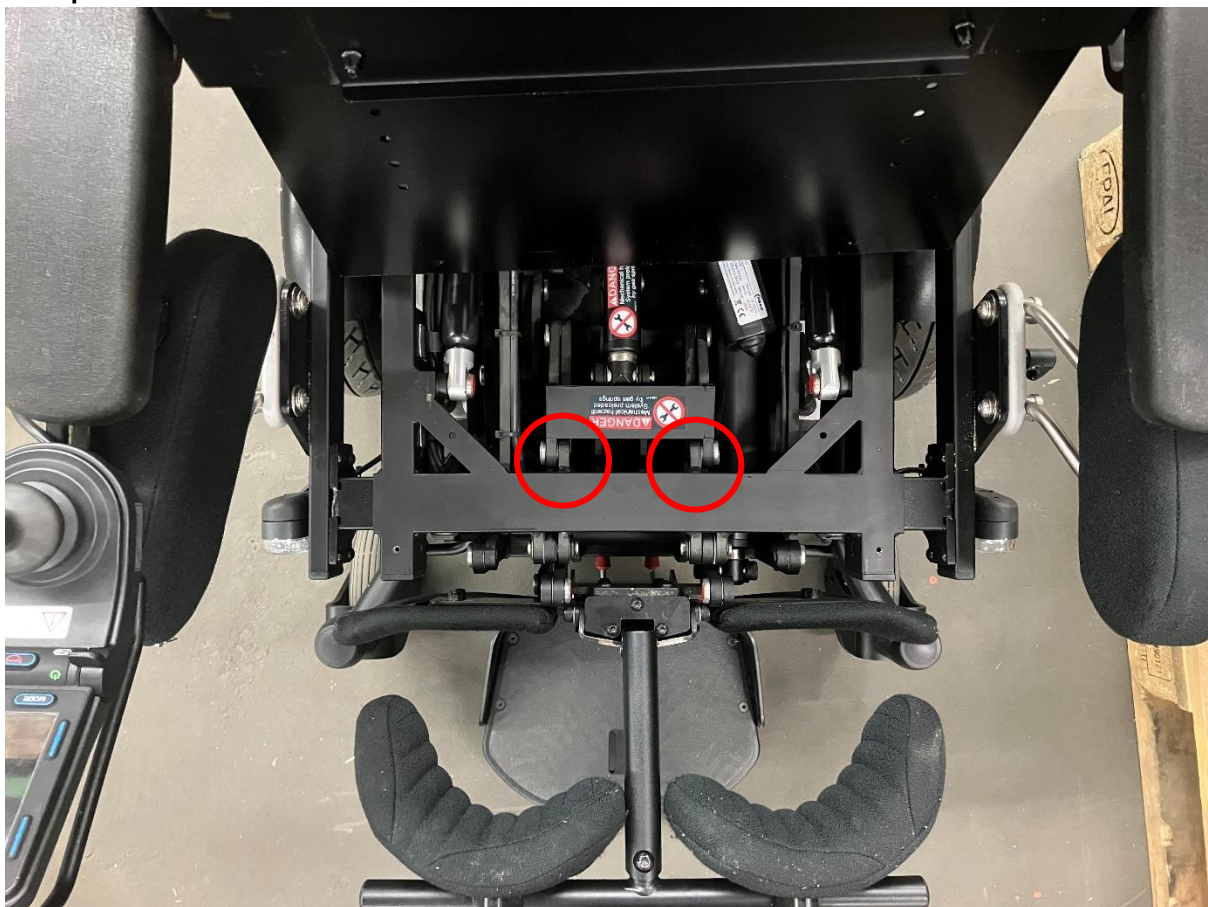
If the test shows one of the defects mentioned, Meyra must be informed immediately. The affected product may no longer be used until it has been technically checked or repaired by Meyra or specialist personnel authorized by Meyra.

Documentation

Regardless of the existence of defects, photo documentation of the wheelchair (wheelchair as a whole, welded connections, stand-up unit nameplate Reac+Meyra) including information on the test result, inspector, test date and SN (page 2) must be created.

Photo documentation/error examples of weld seams

Example failure 1



Example failure 2



Example failure 3



Example failure 4



Example failure 5



Care and general condition

In order to ensure appropriate care, it must be ensured that the requirements for the current care are still met (e.g. increase in user weight). The general condition and correct functions of the wheelchair must be inspected.

Notes about the inspection:

Result: OK / NOK

SN/FIN: _____

Inspected at: _____

Inspected from: _____

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To be attached: photo documentation of the affected wheelchair