(20231115_01 - SKA) It is not allowed for any personnel to jump through areas with 2 different grades. For example, an operator can't go from a grade D to a grade B area. This rule shall always be applied!

(20231115_02 - AFI) A mobile robot can't cross areas with different grades if it goes through an airlock

because it is difficult to ensure that a mobile robot is cleaned accurately

and maintains its aseptic level in an airlock with sterilization devices. The rule is that a robot stays in one grade. This means if a material should be

transported between two areas with different grades using an airlock, the robot can only transport the material

into the airlock. Then, the robot located in the area with a different grade shall enter the airlock and pick up the material. One robot per grade.

20231124AFI - The filling line, including the conveyor, occupies 75 square meters. These are used to produce vaccines in a quantity of 30000 vials/hour.