

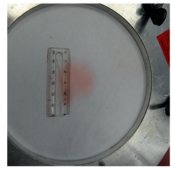
Grade 10: no leakage after $2 \text{ hrs } (20 \text{ cm H}_20)$



Grade 9: one leakage after $2 \text{ hrs } (20 \text{ cm H}_20) \text{ of } < 1 \text{ cm}$



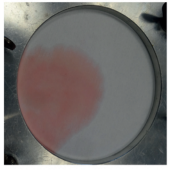
Grade 8: one leakage after 2 hrs (20 cm H_2O) between 1 and 3 cm



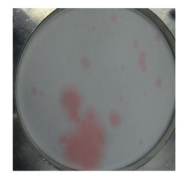
Grade 7: one leakage after $2 \text{ hrs } (20 \text{ cm H}_20) \text{ of } < 6 \text{ cm}$



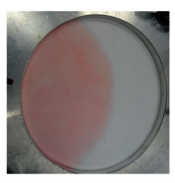
Grade 7: max 3 leakages after 2 hrs (20 cm H_20) of each <2 cm



Grade 6: one leakage after 2 hrs (20 cm $\mbox{\rm H}_2\mbox{\rm O})$ on ca. 1/3 of surface



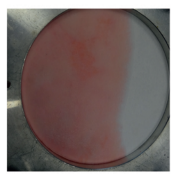
Grade 6: several leakages after 2 hrs (20 cm H_2O) on max 33% of surface



Grade 5: one leakage after 2 hrs (20 cm H_2O) on ca. 50% of surface



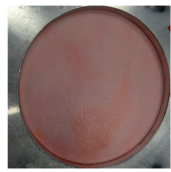
Grade 5: several leakages after 2 hrs (20 cm H_2O) on max 50% of surface



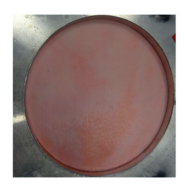
Grade 4: one leakage after 2 hrs (20 cm H_2O) on ca 66% of surface



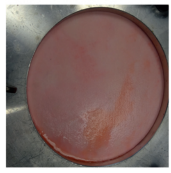
Grade 4: several leakages after 2 hrs (20 cm H_2 0) on max 66% of surface



Grade 3: whole surface wet after 2 hrs (20 cm H_2O)



Grade 2: whole surface wet in <1 hour (20 cm H_2O)



Grade 1: whole surface wet already during filling in H_2O , so prior start of measurement