The figures below show the rutting depth and profile of static and dynamic repairs.

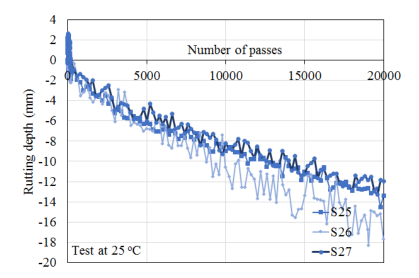


Figure 1 Rutting depth of static repairs in the repair interface at 25 °C from 0 to 20.000 cycles

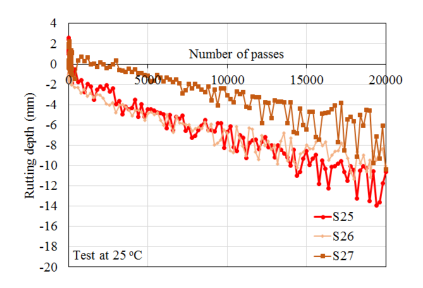


Figure 2 Rutting depth of dynamic repairs in the repair interface at 25 °C from 0 to 20.000 cycles

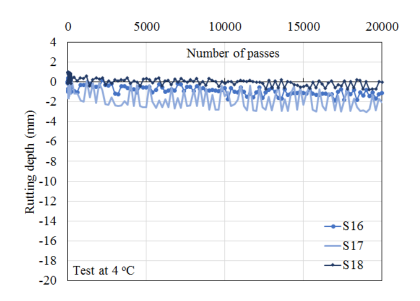


Figure 3 Rutting depth of static repairs in the repair interface at 4 °C from 0 to 20.000 cycles

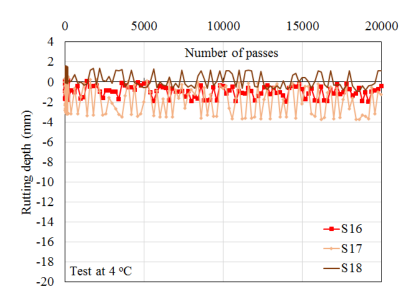
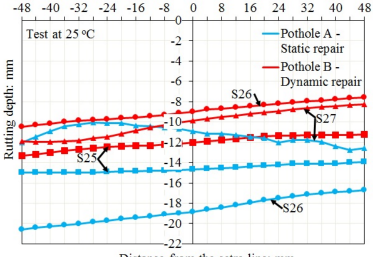
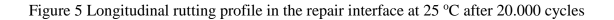


Figure 4 Rutting depth of dynamic repairs in the repair interface at 4 °C from 0 to 20.000 cycles



Distance from the cetre line: mm



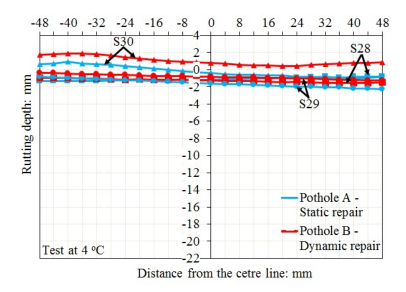


Figure 6 Longitudinal rutting profile in the repair interface at 4 °C after 20.000 cycles