



## WINDFORM® XT ELECTRICAL PROPERTIES

In order to test the specific electrical volume resistance according to DIN IEC 60093 of WINDFORM® XT, we have compared it with other antistatic or insulating materials for laser sintering as the Duraform® PA.

While the Duraform® has a conductivity equal to  $6.5 \text{ E}9 \text{ Ohm m}$ , WINDFORM® XT is placed as one of the first materials for laser sintering technology in the world that is enough conductive with its  $1.3 \text{ E}0 \text{ Ohm m}$ .

This characteristic is very important because it paves the way for new applications in sectors as the electric one and not only in the other sectors in which the WINDFORM® XT has been used till now as Aerospace, Racing, Motorsports and Automotive first of all.

