

HANDHELD DRIVING-TIME MONITORING SYSTEM

This handheld has been engineered by CSPLAST on exclusive request of INFOMOBILIY Srl TOPCON taking care to ensure its manufacturability through injection moulding technology

We have designed and realized **moulds** and we have followed the **industrialization** starting from **pre-series** production for market test to rapidly arriving to mass-production.

Each phase of the process was functional in ensuring a high quality level from an aesthetic, mechanical and functional point of view

Protection grade IP65 obtained by EPDM foam seals and SEBS rubber plugs for the external connection





Overmoulded metal inserts ensure an easy fastening of the internal electronic board and allow to frequent open the battery cover

Overmoulded metal inserts for a solid anchoring to the wall or on a tripod



#LET'SDESIGNTHEFUTURE #TOGETHERWEWIN

The best way to predict the future is to invent it

