



Laboratory compliant to IATF 16949

3D DIGITAL ACQUISITION WITHOUT SPRAY MATTING AND WITHOUT MARKER





This 3D portable laser scanner we have in house is capable to perform dimensional inspections of samples with **dimensions from 0.5 up to 8 m** granting a **precision up to 0.06 mm**.

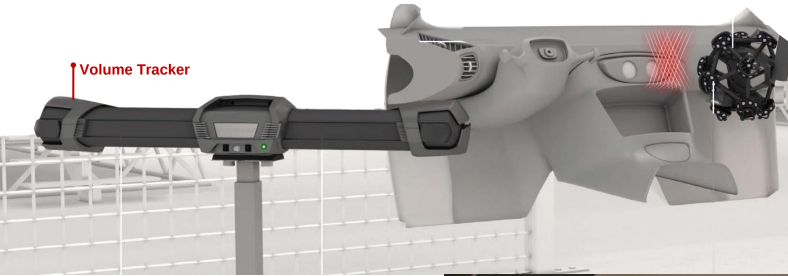
The 14 laser blades can acquire very reflecting, black, multicolour, shining and transparent surfaces with no need to matt the part, always granting optimal results in a short time for both Quality control and Reverse engineering projects.

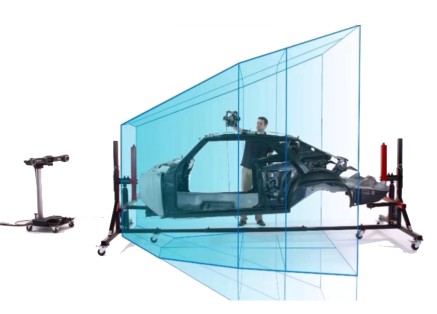
AgioMetrix srl: 💡 Via dell'Agricoltura, 6 / 40023 Castel Guelfo (Bo) Italy & +39 0542 488360 🚔 +39 0542 671069 🚾 info@agiometrix.com 🌐 www.agiometrix.com Capitale sociale: Euro 200.000 / R.E.A. B0/521795 / Registro imprese Bo: 03471801203 / C.F. e P.Iva: 03471801203



Certified ISO9001-EN9100

Laboratory compliant to IATF 16949





We have also two volume acquiring tracker that can be mounted opposite each other in our control room, to digitalise every kind of sample irrespective to surface and shape and with **no previous preparation or treatment needed.**

We can add also the MaxShot photogrammetry for a system that is extremely performing in every working environment thanks to its accuracy of 0.044mm + 0.015mm/m

Every job can be done also at customer site.



Portable Manual Scanner for small size samples acquisition



AgloMetrix srl: ♀ Via dell'Agricoltura, 6 / 40023 Castel Guelfo (Bo) Italy ६ +39 0542 488360 兽 +39 0542 671069 ⊠ info@agiometrix.com ⊕ www.agiometrix.com Capitale sociale: Euro 200.000 / R.E.A. B0/521795 / Registro imprese Bo: 03471801203 / C.F. e P.Iva: 03471801203