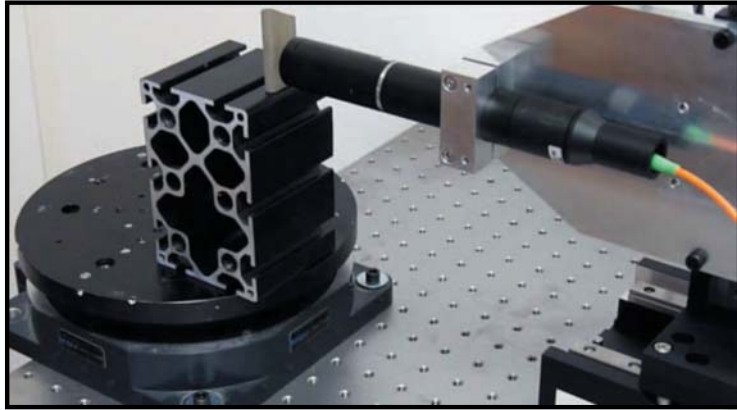


MACHINE CONFOCALE MULTI-AXE



AVANTAGES

CONTRÔLE DE DIVERS MATÉRIAUX
(MAT À BRILLANT, TRANSPARENT)

MULTI-CONTRÔLE
(DIMENSIONNEL, RUGOSITÉ, ÉPAISSEUR)

HAUTE PRÉCISION DE MESURE

TRAÇABILITÉ DES RÉSULTATS

AUTOMATISATION COMPLÈTE

HAUTE FRÉQUENCE D'ACQUISITION

CONTRÔLE NON DESTRUCTIF

CARACTÉRISATION 3D

TECHNOLOGIE CONFOCALE

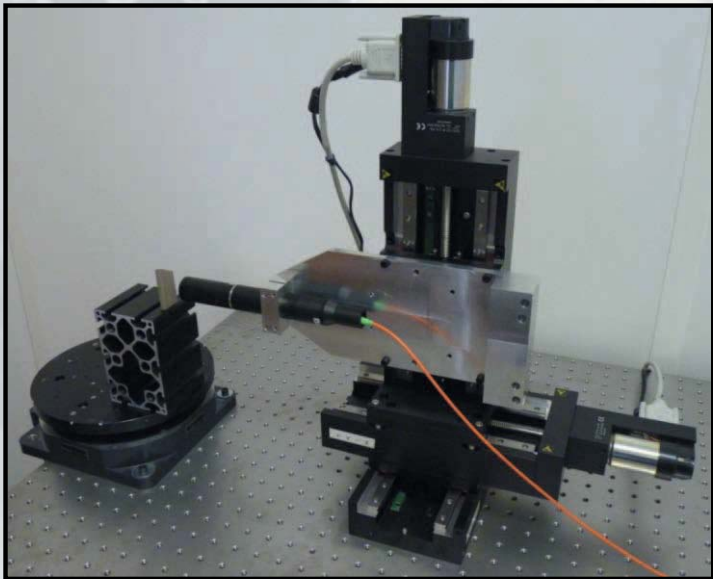
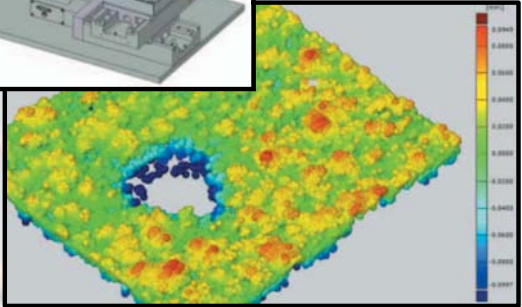
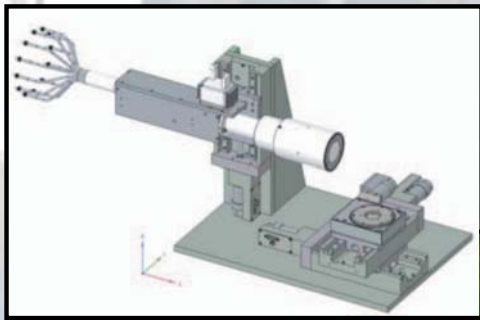
PLATINES DE MICRO POSITIONNEMENT

NUAGE DE POINTS DENSE

ASSISTANT DE CONCEPTION DE TRAJECTOIRE

RAPPORT AUTOMATISÉ

CARACTÉRISTIQUES



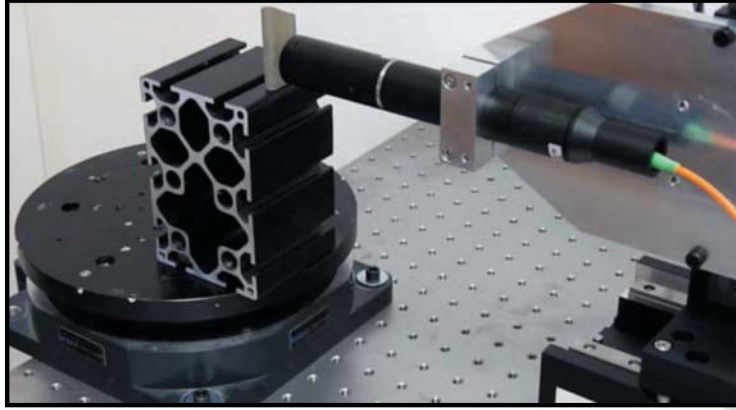
GAIN DE TEMPS DE CONTRÔLE

AUGMENTATION DE LA PRODUCTIVITÉ

OPTIMISATION DES RESSOURCES HUMAINES

BÉNÉFICES

CONFOCAL MULTI-AXIS MACHINE

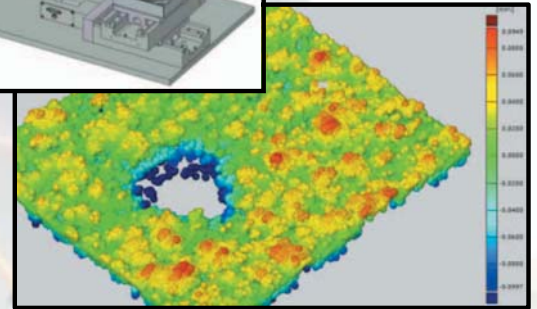
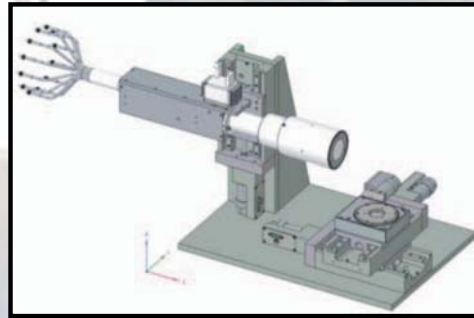


- NON DESTRUCTIVE TESTING
- 3D CHARACTERIZATION
- CONFOCAL TECHNOLOGY
- MICRO-CONTROL POSITIONING STAGE
- HIGH DENSITY POINT CLOUD
- TRAJECTORY AIDED DESIGN
- AUTOMATED REPORTING

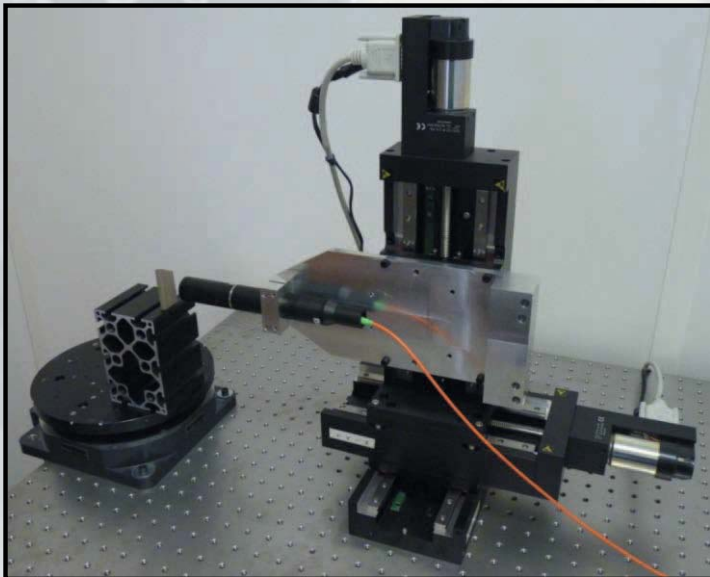
ADVANTAGES

- CONTROL OF ANY MATERIAL**
(MAT TO SHINY, TRANSPARENT)
- MULTI-CONTROL**
(DIMENSION, ROUGHNESS, WIDTH)
- HIGH PRECISION MEASUREMENT**
- TRACEABILITY OF RESULTS**
- FULLY AUTOMATED**
- HIGH FREQUENCY ACQUISITION**

CHARACTERISTICS



- REDUCTION IN CONTROL TIME
- INCREASE IN PRODUCTIVITY
- HUMAN RESOURCES OPTIMIZATION



BENEFITS