Plastic parts

For Automotive, watch making, Med-Tech and industrial applications. Realized with Nikon Measuring Microscopes MM 200, MM400, MM 800 and Nexiv CNC Measuring Maschines.

24 November 2020

MICROSCOPY O METROLOGY SERVICES Spisse made



RYF AG Bettlachstrasse 2 · CH-2540 Grenchen Tel. +41 32 654 21 00 ryfag@ryfag.ch · www.ryfag.ch

Parts to be measured by Measuring Microscopes and Video Measuring Systems

2D small and flat components such as

Connectors Switches Relays Electronic and electric components Camera modules for mobile phone Cases for mobile phone Components for printers Small flat gears (not helical gears) Flat panels Panels for car audio equipment Small lenses Fasteners Components for watch





















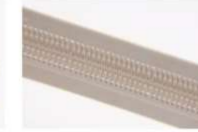




















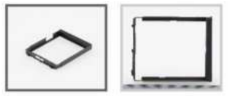














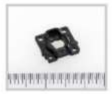




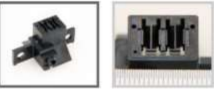














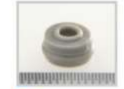










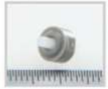














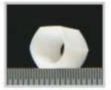




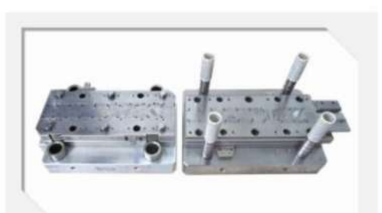




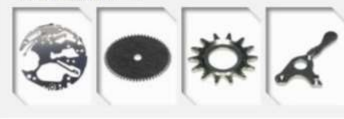






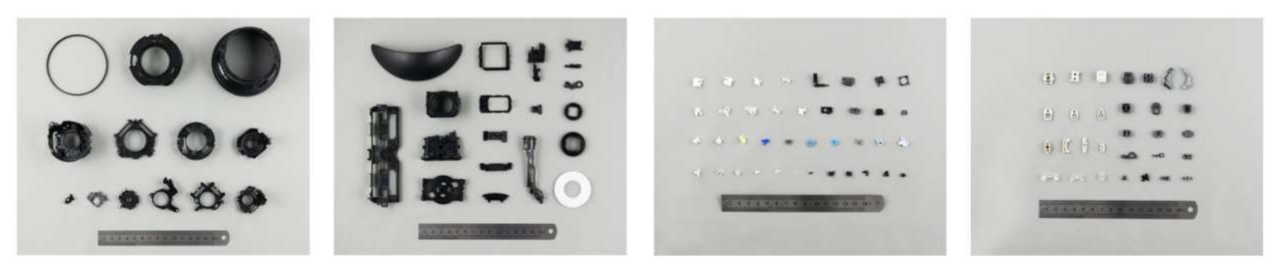


腕時計用金属部品一例





MICROSCOPY METROLOGY SERVICES © Spisse made.











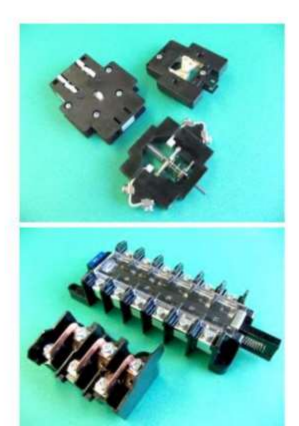












MICROSCOPY METROLOGY SERVICES 9 Spitse mode.

















1	

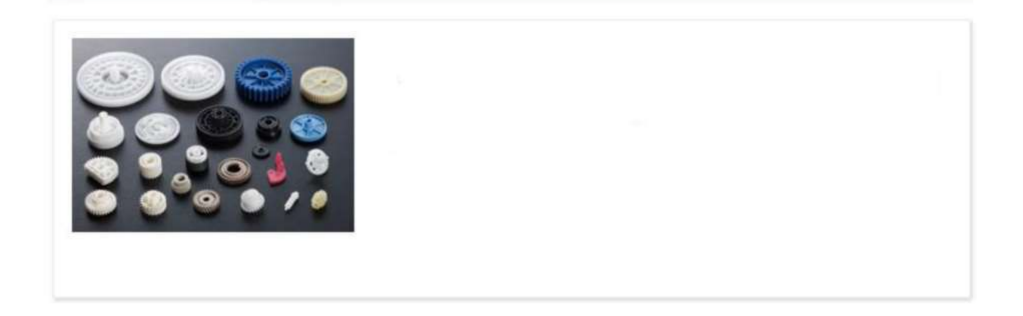






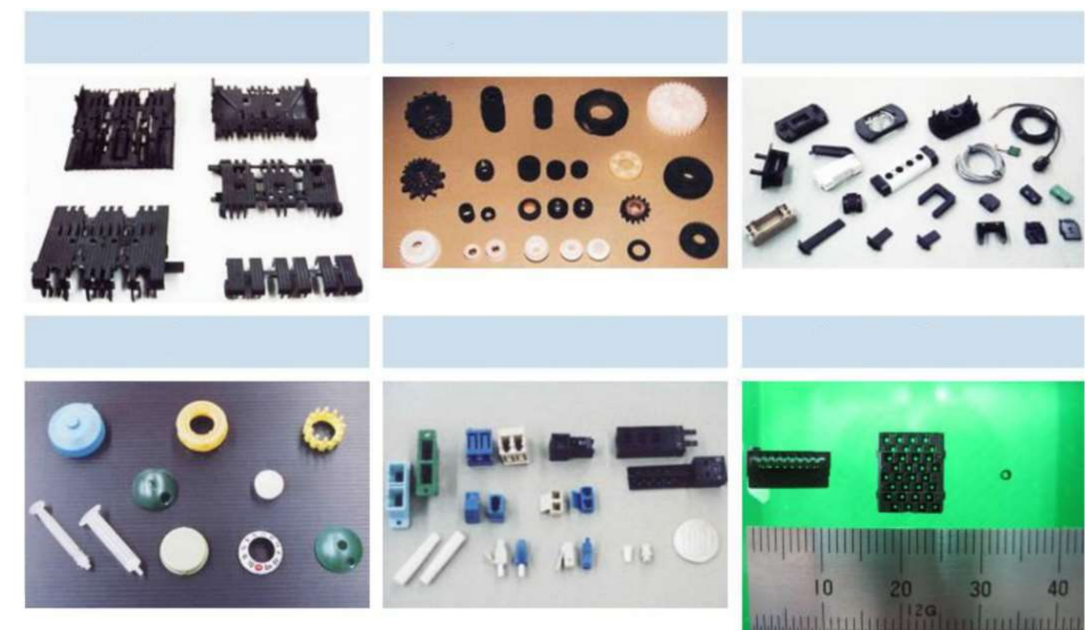
ryf ag









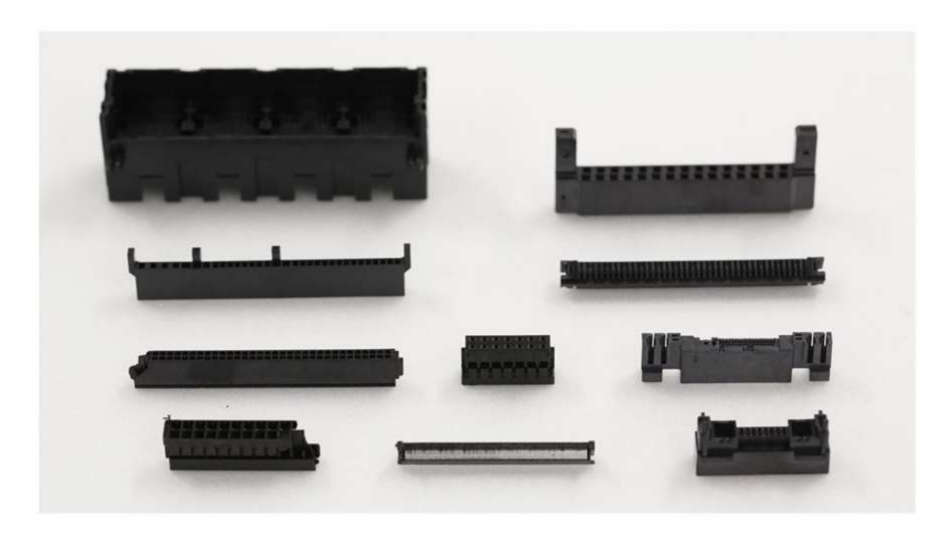


MICROSCOPY METROLOGY SERVICES O Spisse mode.









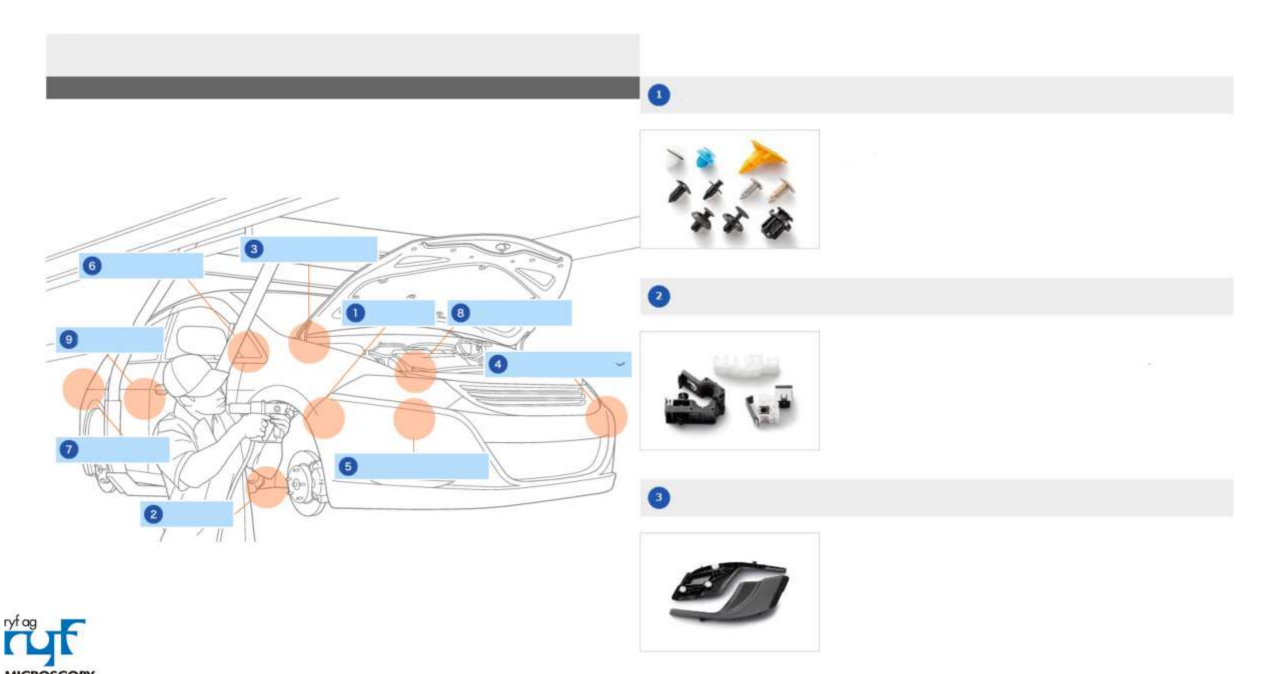






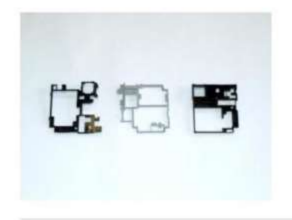






MICROSCOPY METROLOGY SERVICES Spisse mode.



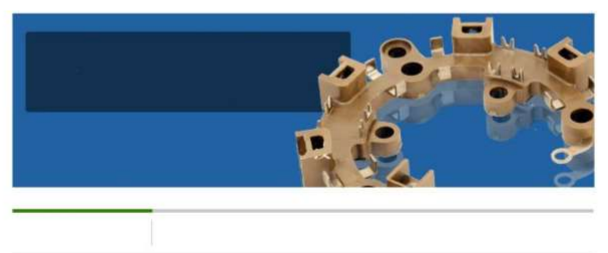


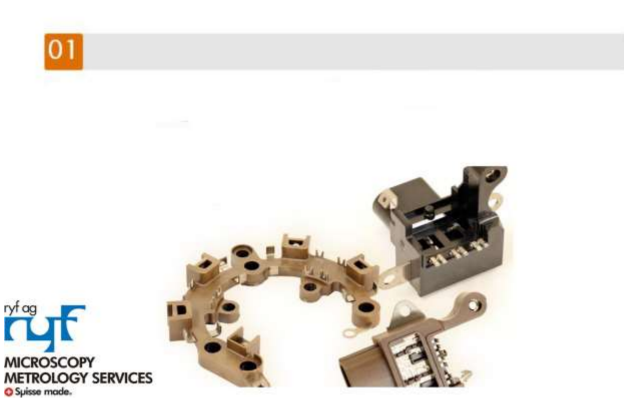




ryfag







....

....















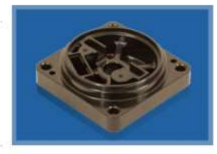




02

II

H.

















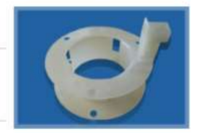
02

I

.

III



















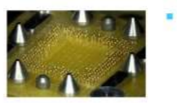




.





































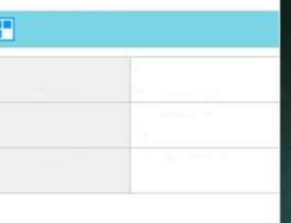






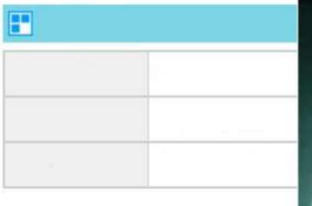




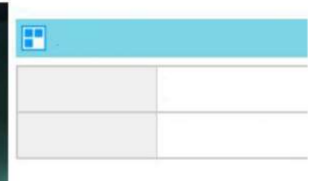








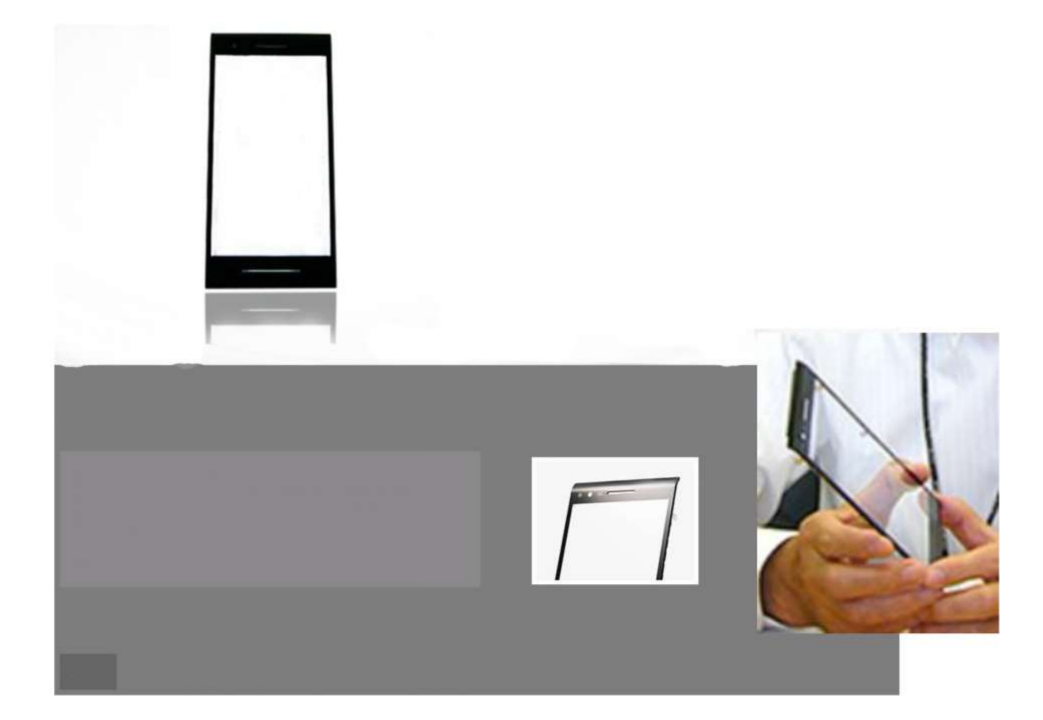


















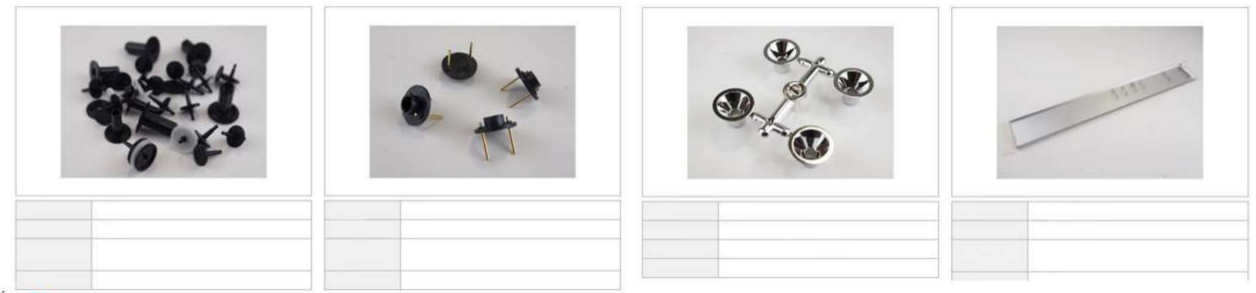














Bobbin



Case Or Cover





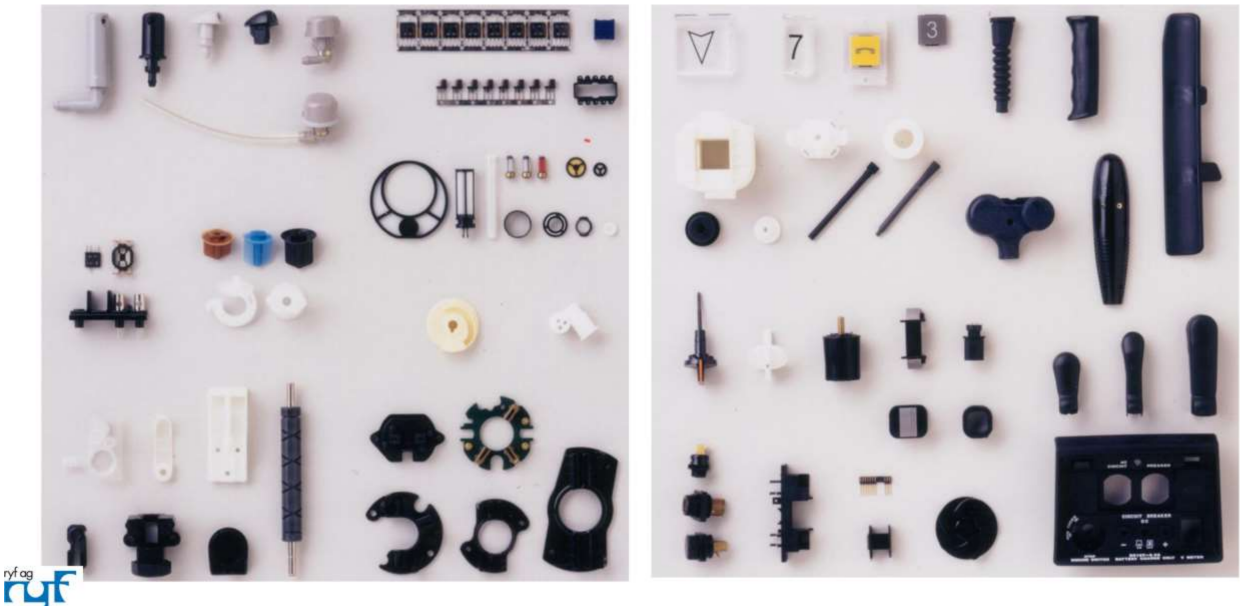
Auto Mobile



Industrial eqipments



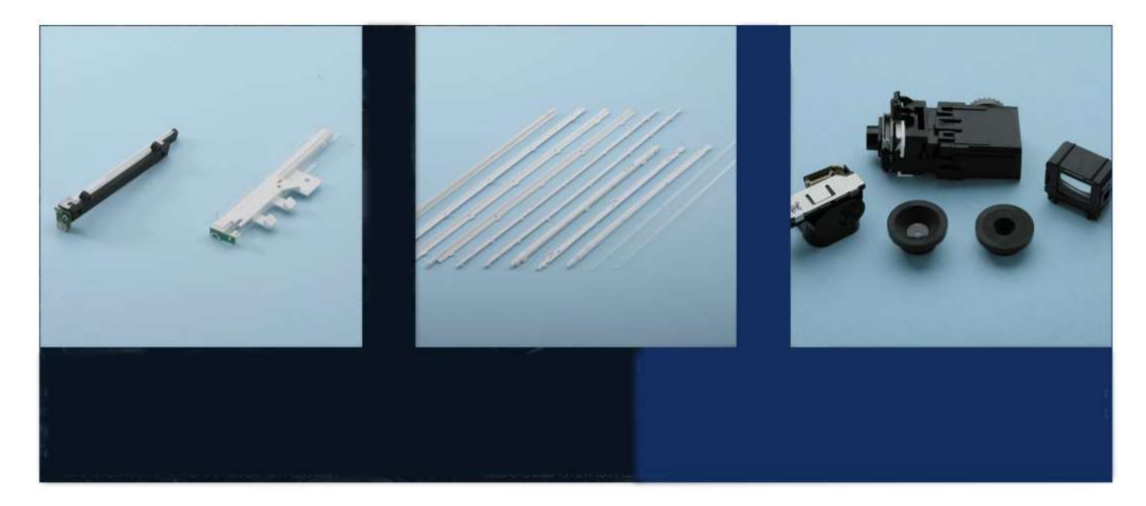




MICROSCOPY METROLOGY SERVICES © Spisse mode.







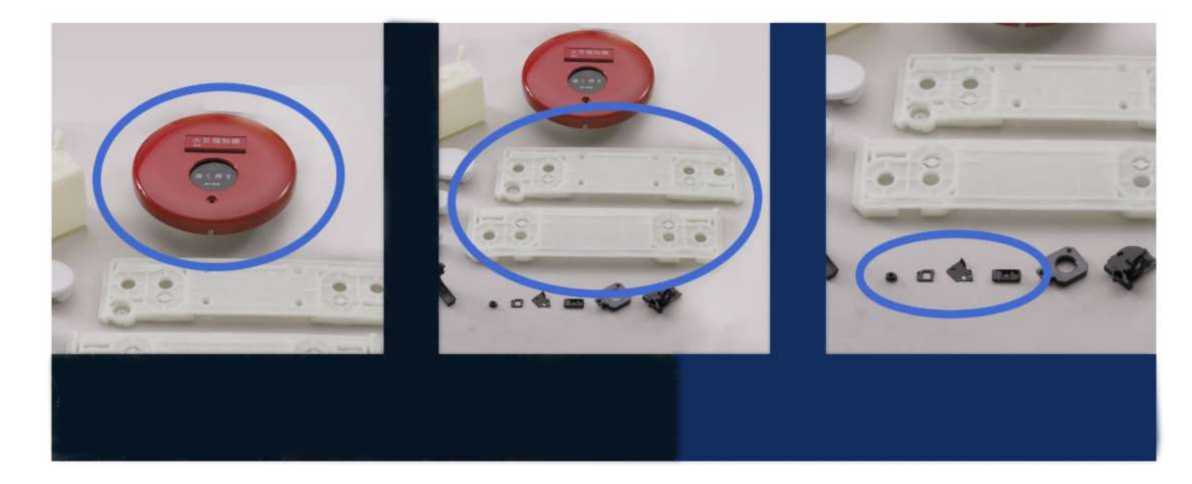




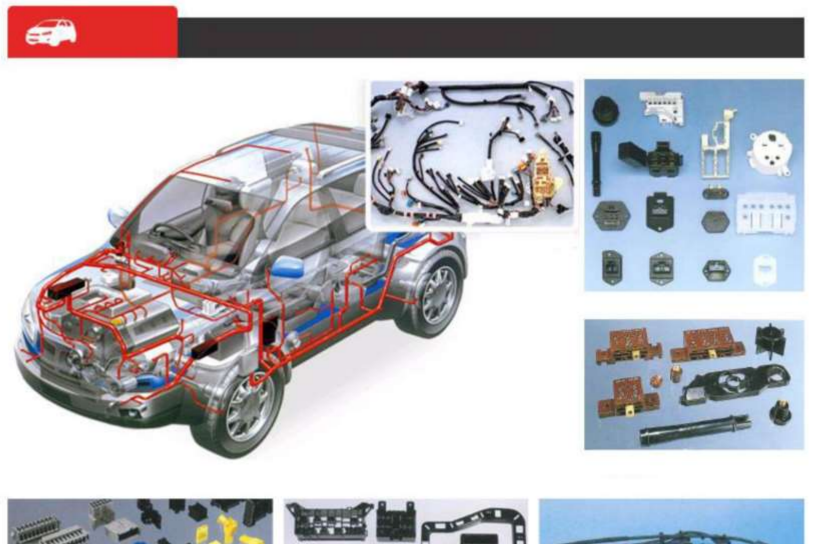




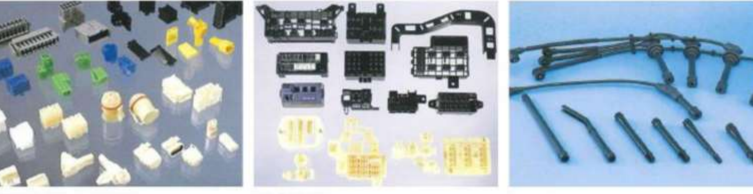














NR









EUMW





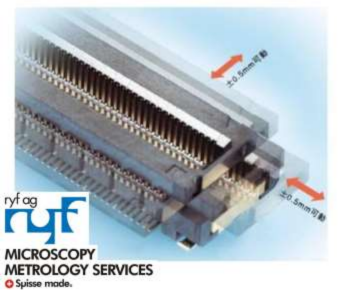
WCN

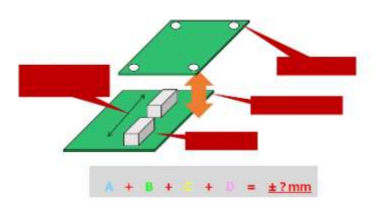




















Parts to be measured by 3D CMM, Laser Scanner + Arm, X-ray CT system, etc.

3D shaped and/or big components





MICROSCOPY METROLOGY SERVICES O Spisse mode.





















MICROSCOPY METROLOGY SERVICES O Spisse mode.



MICROSCOPY METROLOGY SERVICES Spisse mode.













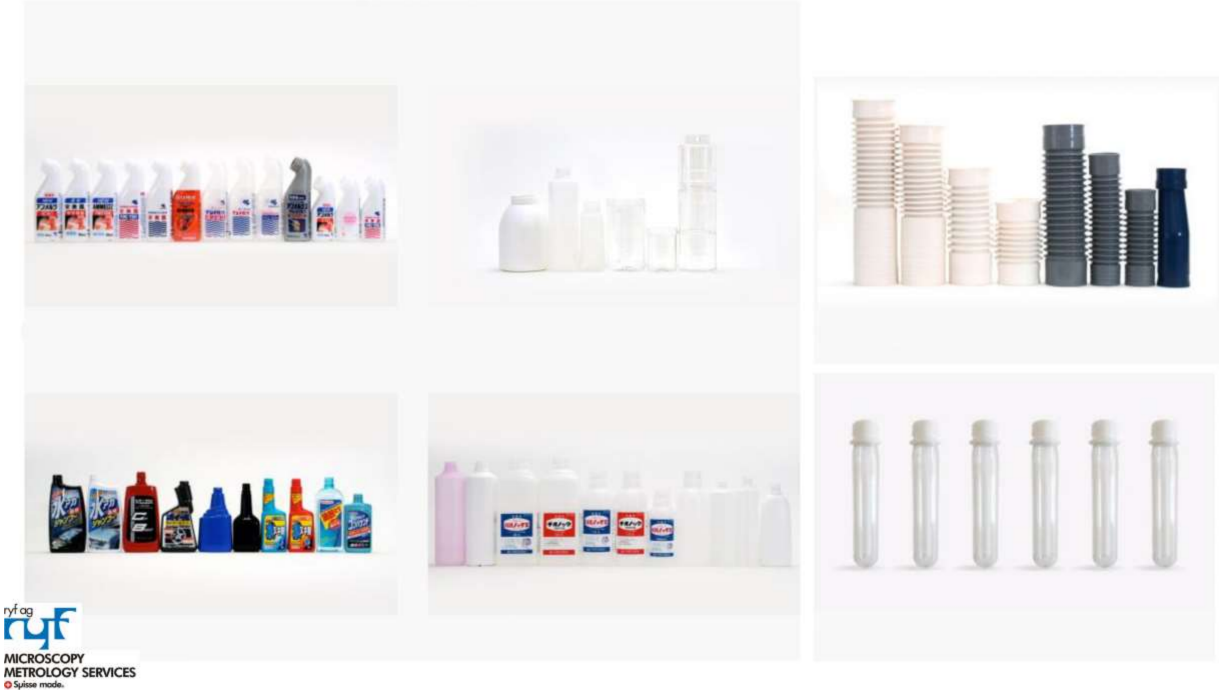








MICROSCOPY METROLOGY SERVICES O Spisse mode.







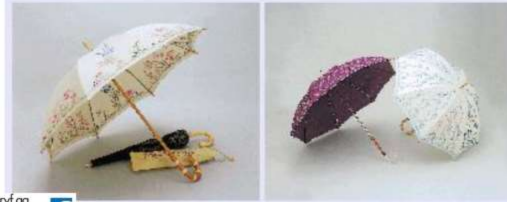






















MICROSCOPY METROLOGY SERVICES Spisse made.









ryf ag



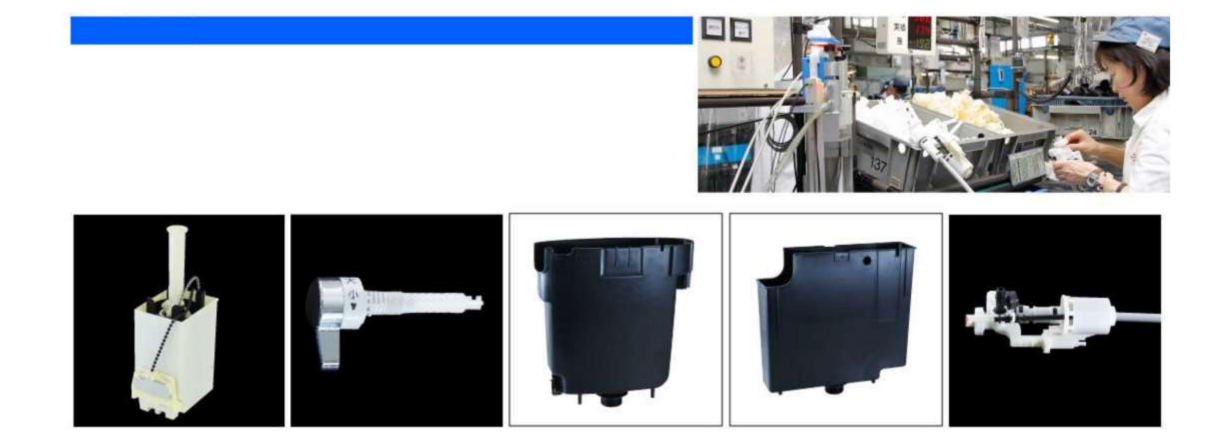




























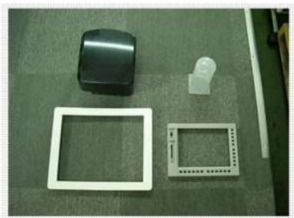


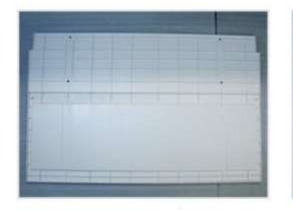


















































































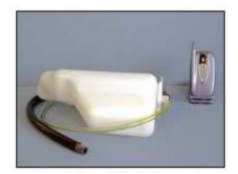




















































and a second second



MICROSCOPY METROLOGY SERVICES O Spisse mode.





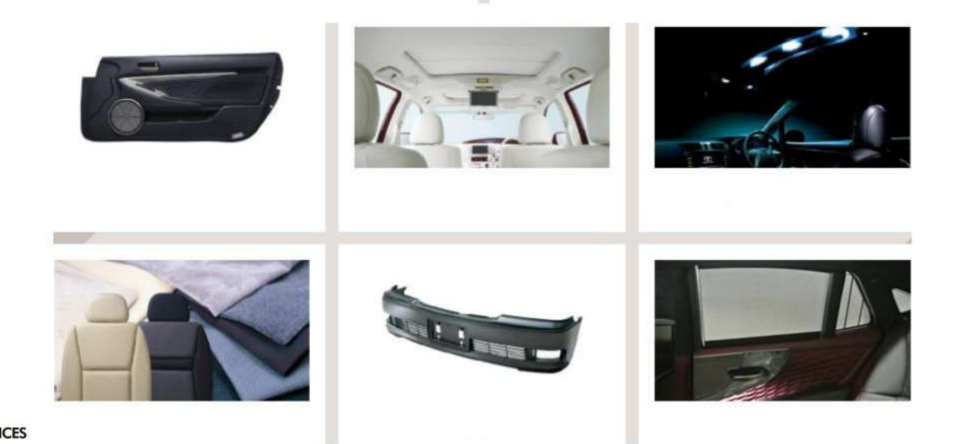












MICROSCOPY METROLOGY SERVICES © Spisse made.









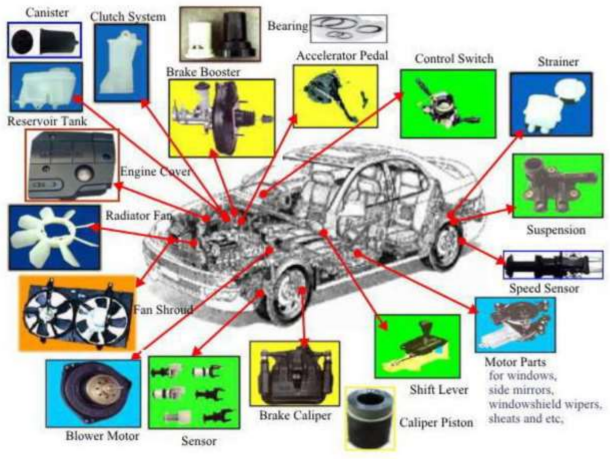




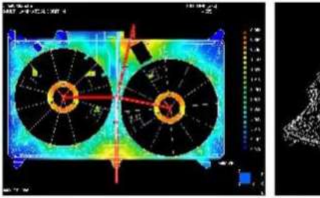


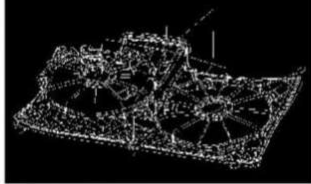


Auto Functional Parts by SANKO GOSEI



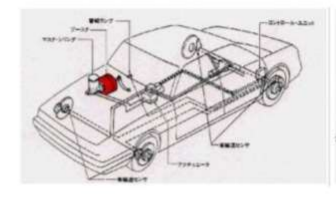


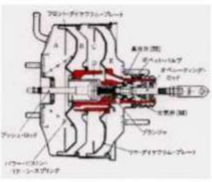


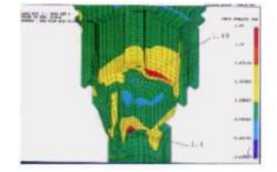


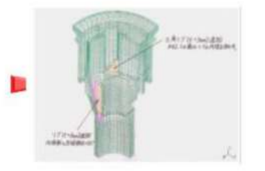


Instrument Panel & Interior Parts













Instrument Panel

Center Cansole & Cansole







Air bag Lid



Glove Box



Air Bag Assembly

Back Door Trim

Oup Holder









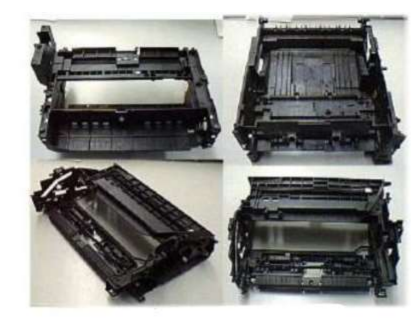




Rear Tray

















MICROSCOPY METROLOGY SERVICES © Spisse made.













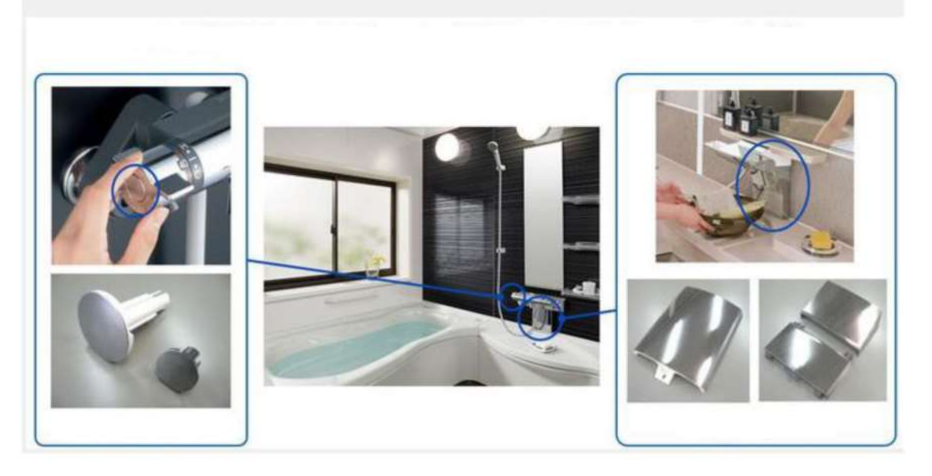








Decorative part(In -Mold-Decoration forming)





Decorative part(Three dimension Overlay Method)

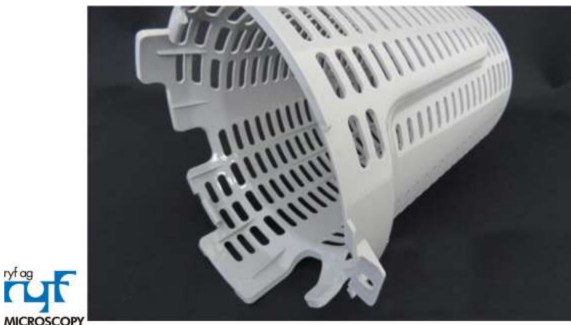


No.2













MICROSCOPY METROLOGY SERVICES Spisse mode.















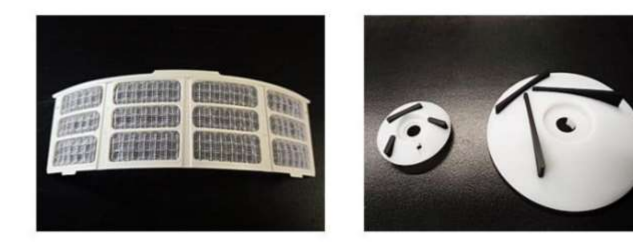
























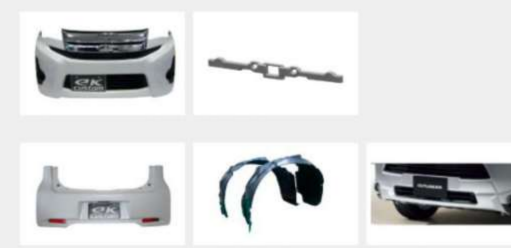












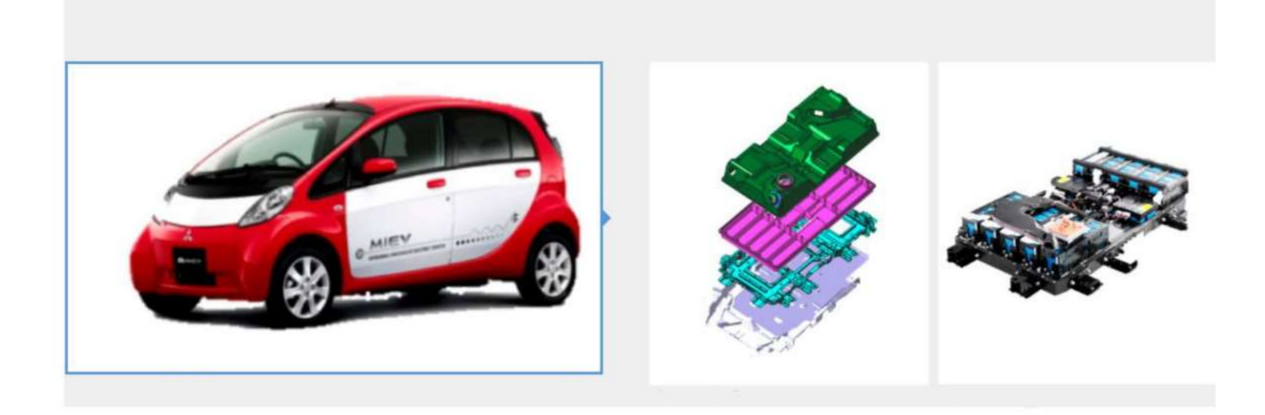


















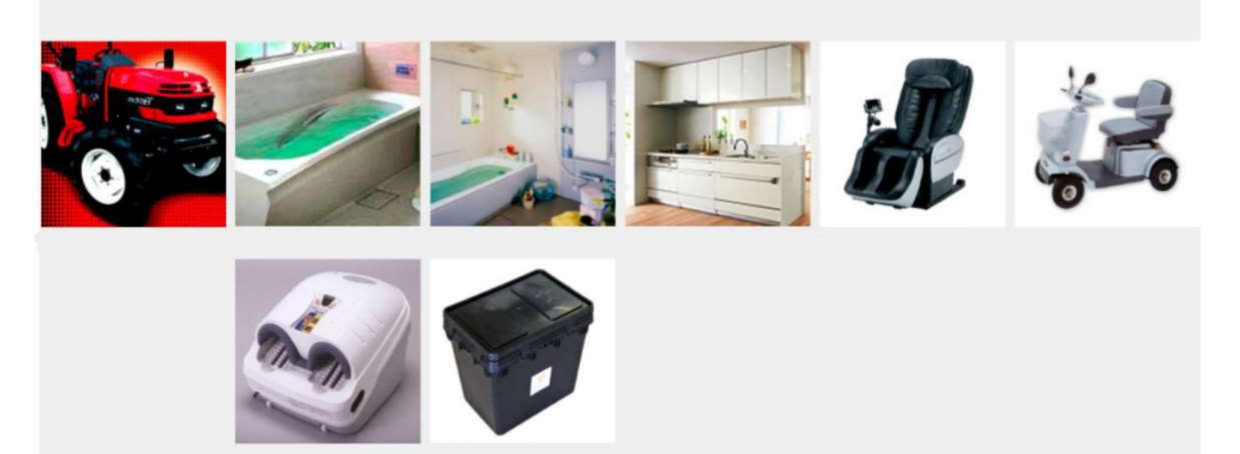














End

MICROSCOPY O METROLOGY SERVICES

RYFAG

Sµisse made



RYF SA Succursale Bettlachstrasse 2 Route de Genève 9c CH-2540 Grenchen CH-1291 Commugny Tel. +41 32 654 21 00 Tel +41 22 776 82 28 ryfag@ryfag.ch · www.ryfag.ch ryfag@ryfag.ch · www.ryfag.ch

RYF AG (Zürich) Bahnhofplatz 17 CH-8400 Winterthur Tel +41 52 560 22 25 ryfag@ryfag.ch · www.ryfag.ch