



Plotter Cutter Mustermacher

ING. ROLAND MÜLLER

A – 6850 DORNBIRN / AUSTRIA
HÄRTE 7

SERVICE
service@mucad.com

ZUBEHÖR
tools@mucad.com

PLOTTER
plotter@mucad.com

TEILE
parts@mucad.com

ON CALL
WARTUNGSFIXEN
HOTLINE

SCHNEIDEWERKZEUGE
SCHLEIFDIENST

NEU +
GEBRAUCHT

ERSATZ + AUSTAUSCH
OPTIONEN
VERSCHLEISS

FAX: (0043) 5572 36070
TEL. (0043) 5572 36005
E-mail: office@mucad.com
Internet: www.mucad.com

User info 2012

Are there any WILD / LEICA, Wild / Heerbrugg Plotters in your production?

Support, consumables, spares and maintenance worldwide is still and will also be provided in the future by Mucad for all Wild Plotters

If any of the above mentioned models of quality plotter-cutters are actively used in your production plants – **Mucad and partners** worldwide are **now your direct central support contact!**

Profit in many ways – Mucad will be the **only producing company** for your “Wild / Leica – Wild Heerbrugg” spare parts, consumables, upgrades and overhauled or used flatbed machines with full warranty.

For these quality machines, we offer and produce to your needs - please let us know your wishes.

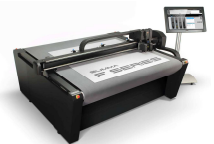


All plotter **users who had NO direct contact to Mucad and partners within the last few years are kindly** invited to contact us. Your machine type, the tools, the head installed, and versions loaded - may not be up to date in our support system!

Please check with your previous service partner if they are a Mucad or Mucad Partner company or do assign to our direct contact line.

With the new Summa F-series Mucad presents one of the most versatile flatbed cutting systems available with an attractive price-performance ratio.

Please find the actual data on our website www.mucad.com.



We offer the best possible support for your machine. If new systems are in demand, we will work with you on a trade in, if required.

Please do not hesitate to contact us anytime – we are looking forward to serve you!

Best regards
Roland Müller
Mucad – Europlotter
www.mucad.com
plotter@mucad.com