

At a glance

Achieve more

We commit ourselves to a promise. That promise is "Achieve more." It's a commitment to create the right conditions for our customers to obtain competitive results. When our customers win, we win.

GF AgieCharmilles

We enable our customers to run their businesses efficiently and effectively by offering innovative Milling, EDM, Laser and Automation solutions. A comprehensive package of Customer Services completes our proposition.

www.gfac.com/EMO

+GF+

AgieCharmilles

© Agie Charmilles SA, 2009
The technical data and illustrations are not binding.
They are not warranted characteristics and are subject to change.



**10 reasons
to visit us
at the EMO**



EMO. MILANO
5-10 OCT 2009
H.7 BOOTH F13/E20

Achieve more...

+GF+

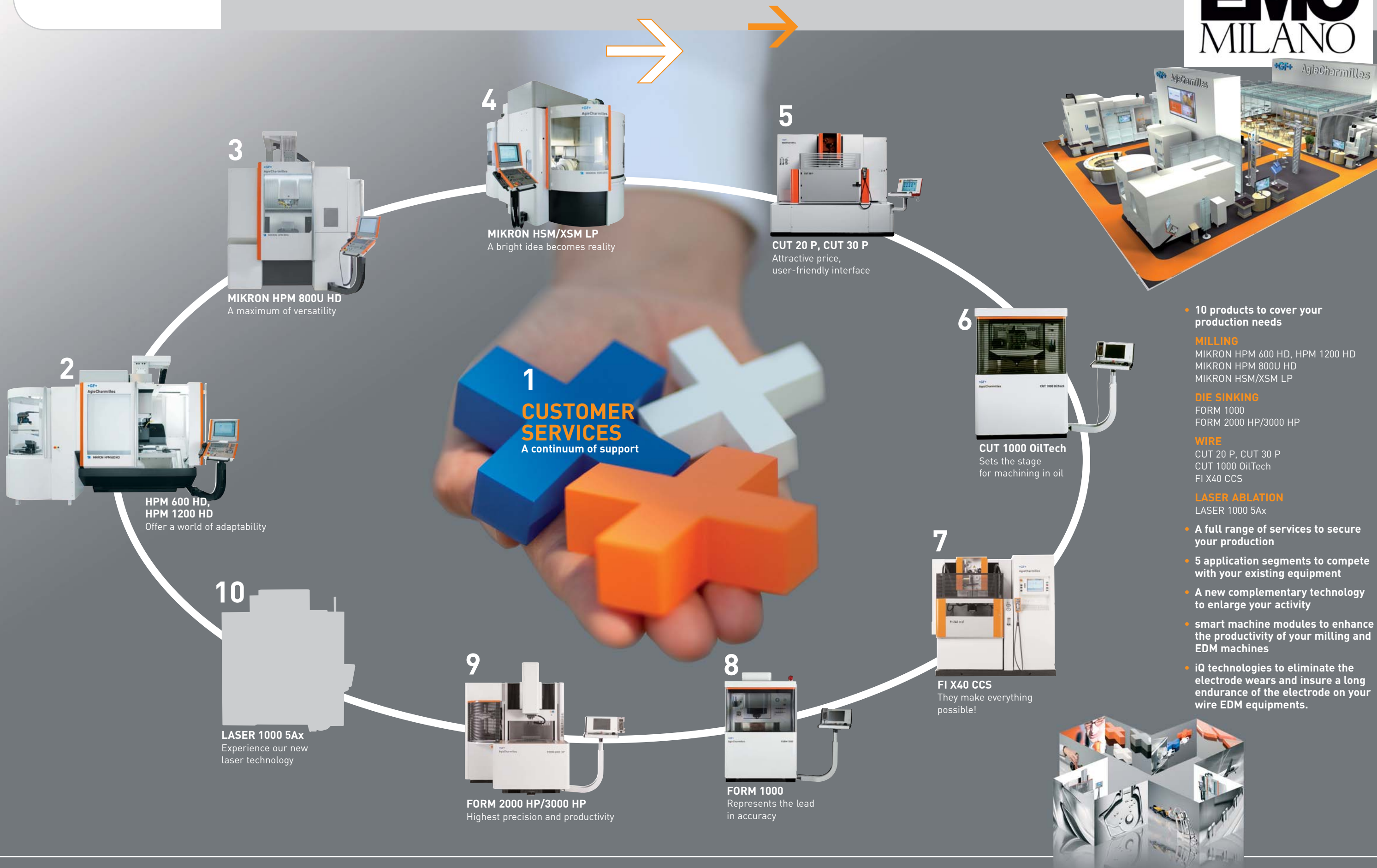
AgieCharmilles

10 reasons to visit us at the EMO

What ever you need, we certainly have a solution to support you

5-10 Oct. 2009

SEE YOU AT
EMO
MILANO



1
CUSTOMER SERVICES
A continuum of support

3
MIKRON HPM 800U HD
A maximum of versatility

4
MIKRON HSM/XSM LP
A bright idea becomes reality

5
CUT 20 P, CUT 30 P
Attractive price, user-friendly interface

6
CUT 1000 OilTech
Sets the stage for machining in oil

7
FI X40 CCS
They make everything possible!

8
FORM 1000
Represents the lead in accuracy

9
FORM 2000 HP/3000 HP
Highest precision and productivity

10
LASER 1000 5Ax
Experience our new laser technology

2
HPM 600 HD, HPM 1200 HD
Offer a world of adaptability

- 10 products to cover your production needs
- MILLING**
MIKRON HPM 600 HD, HPM 1200 HD
MIKRON HPM 800U HD
MIKRON HSM/XSM LP
- DIE SINKING**
FORM 1000
FORM 2000 HP/3000 HP
- WIRE**
CUT 20 P, CUT 30 P
CUT 1000 OilTech
FI X40 CCS
- LASER ABLATION**
LASER 1000 5Ax
- A full range of services to secure your production
- 5 application segments to compete with your existing equipment
- A new complementary technology to enlarge your activity
- smart machine modules to enhance the productivity of your milling and EDM machines
- iQ technologies to eliminate the electrode wears and insure a long endurance of the electrode on your wire EDM equipments.

