

Come visit us:

DIXI Machines
 A Division of MORI SEIKI International SA
 Av. du Technicum 33
 2400 Le Locle, Switzerland
 Tel. +41 32 554 32 22
 Fax +41 32 554 31 30

Opening times:

Wednesday, 22.10.08 and Thursday, 23.10.08,
 09.00 am to 05.00 pm
 Friday, 24.10.08, 09.00 am to 03.00 pm



Invitation

DIXI Machines OPEN HOUSE

Le Locle, 22.-24. October 2008



Come and experience LIVE - unrivalled precision and dynamics made by DIXI.

Come and visit us from 22nd - 24th October at our DIXI machines Open House in the Swiss Le Locle - where you will experience a diverse programme. Through a factory tour you will get to know all about our new completely modernized plant. On over 14.900 m² with unique production conditions of 20° C constant temperature (+/-0,2°), we offer the perfect measures for unrivalled precision and dynamics. We will also show you around our spindle factory, spare parts storage and our training and showroom facilities.

We look forward to welcoming you!

LIVE Presentations: we will present to you three innovative machines tools of the newest generation as well as machine demonstrations:

- | DIXI - JIG1200
- | DIXI - DHP80
- | MORI SEIKI - NMV5000 DCG

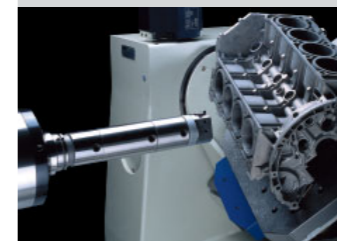
DHP und JIG Series The world of nano precision

DIXI machines is known worldwide for the quality of its JIG and DHP machining centres, whose precision goes beyond the uncertainties of measurement of most 3D measuring machines. Those machines are sought predominantly by companies who require extreme precision below a micron. Come see for yourself - unrivalled precision - LIVE in Le Locle



Facts DIXI machines:

- | mechanical precision below a micron (ISO-Norm)
- | certified durability
- | reduced vibration
- | reduced machining noise
- | over 500 hours of contact surface hand scraping allow for exceptional precision



- 1 | over 500 hours of contact surface hand scraping allow for exceptional precision
- 2 | NC-rotary table of the 5-axis version
- 3 | 5-axis machining with highest positional accuracy

NMV5000 DCG

5-Axis machining with unbeatable accuracy, optional with turning function.

Facts NMV5000 DCG:

- | DCG® technology and excellent Box-in-Box construction
- | High-rigidity table with DDM™ (Direct Drive Motors)
- | B-axis-indexing range 340° and full C-axis rotary table - up to 1,200 min⁻¹*
- | Revolutionary Octagonal Ram Construction (ORC™)
- | MAPPS III: simple conversational functions, 3D interference checking function

*optional

