

POWER

RELIABILITY

PERFORMANCE

LONGEVITY

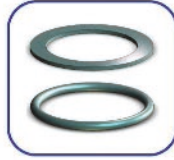
QUICK MOULD CHANGE ON HIGH TEMPERATURE PRESSES

FIELDS OF APPLICATIONS:

250°C



**compression
rubber**



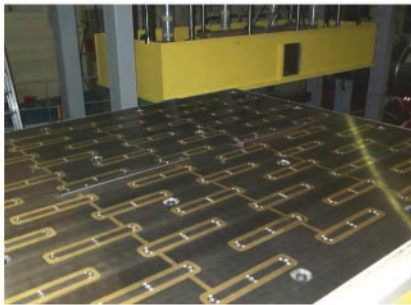
example:
Magnetic platens of 400 x 400 mm and
900 x 900 mm for rubber compression



aluminium



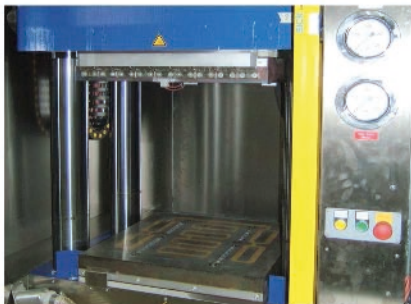
example:
Magnetic platens of 1000 x 1000 mm equipped
with insulation plates for aluminium injection



composite



example:
Magnetic platens of 3200 x 2000 mm for rubber,
integrating the heating fluid system for
manufacturing of composite elements



**injection
rubber**



example:
Magnetic platens of 650 x 650 mm
for rubber injection moulding with
ball mould lifters for lifting and moving moulds

- Quick mould and dies change
- Flexibility and universality: application for any size of mould, no standardization of the mould back plates required
- Compatibility with all types of machines
- Service temperature : up to 250°C
- Important holding force
- Possibility of integration of any type of heating system : rods, heating fluid, cables etc..
- Utilization without human intervention