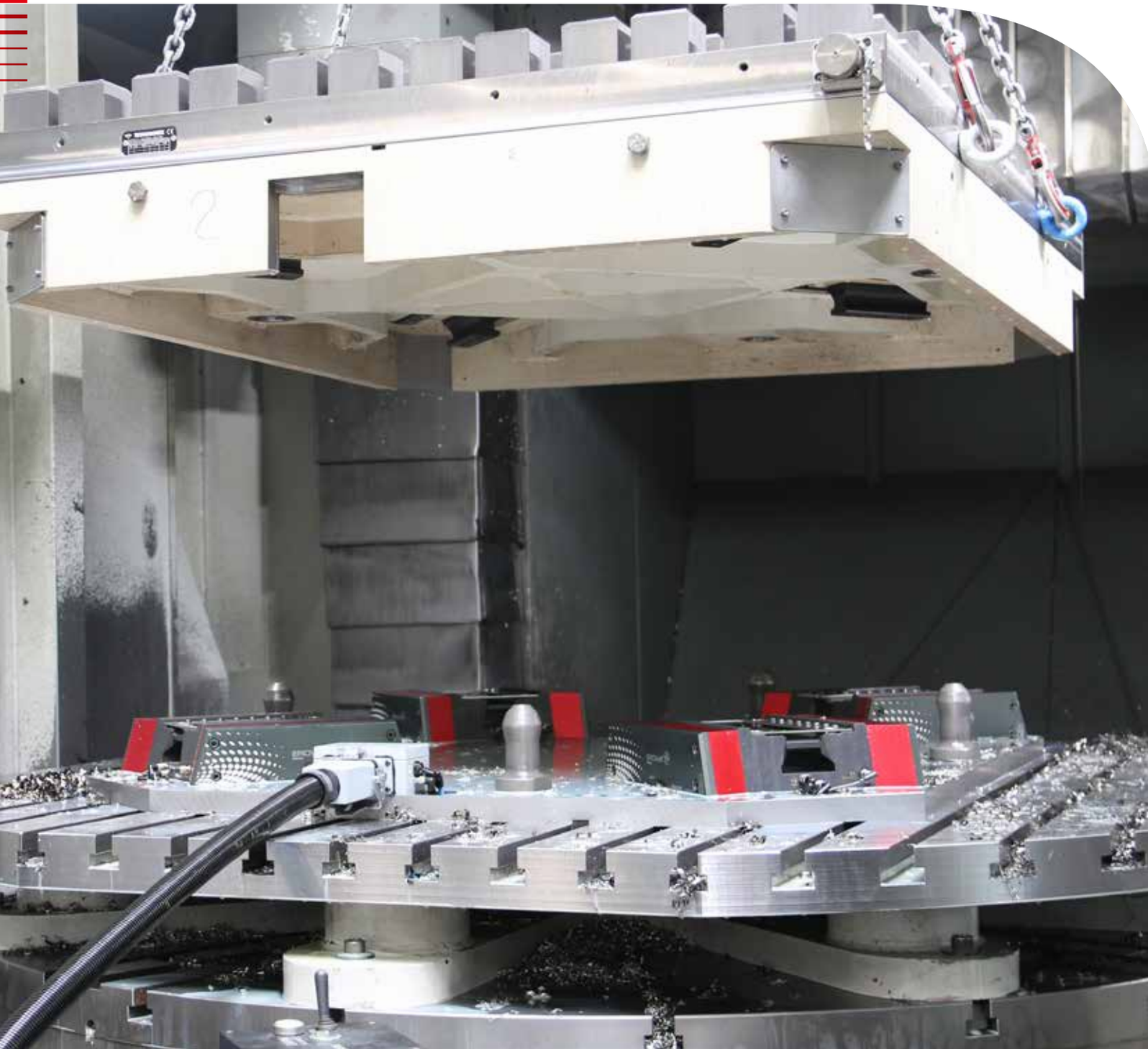




HPC Heavy PowerChuck

Heavy work – soundly positioned



Highly productive

Reducing changeover times is also an important issue when retooling and setting up large workpieces. HPC makes this a sound, fast and safe process.



Modular design

Clamping modules are positioned exactly where the table size of the machine and the optimal size of the pallet require it.



Safe handling

The integrated Open monitoring ensures that all clamping modules have opened. This ensures a smooth and safe pallet transfer.

Pre-centering

The pallet is positioned over the HPC system by the tolerant pre-centering feature. For handling with a crane or forklift, entry into or exit from the individual clamping modules is under control.



Limitless holding force

Once neatly centered and clamped, pallets with workpieces are capable of withstanding any loads caused by milling.

FACTS

Modular design

Safe handling

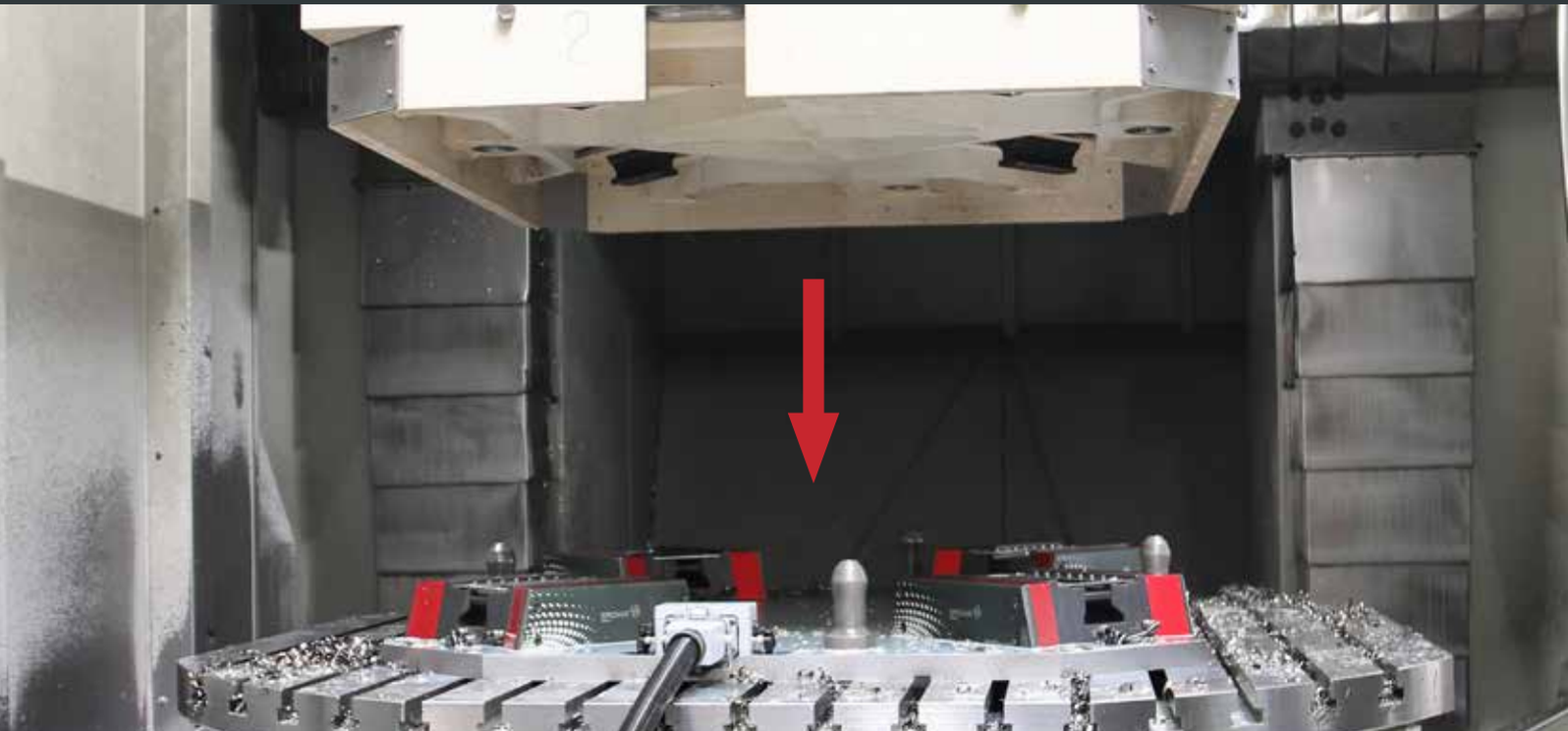
Clean pre-centering

High holding forces

Strong design

Once installed and aligned on the machine, nobody will want to part with the great advantages of the HPC. It is simply too convenient to no longer have to worry too much about positioning the workpieces on the table.

The HPC system can be installed quickly.





Pour découvrir l'intégralité
de la brochure

CLIQUEZ ICI