

# PADE@LIGNA

## Hannover - Germany

---



# The “Fab 4”

PADE is proud to exhibit 4 new machining centers designed to meet today's demanding 5 axis market. It would be more appropriate to refer to these machining centers as “profit centers”. They are in fact 4 different solutions which add efficiency to your company. Solutions that are designed to help you make a profit when faced with making small quantities of parts required for orders that are typical today. For that reason most of the design effort has been focused on SET-UP time reduction. We are proud and anxious to show you the results. So, come and visit us to see the the solutions that only Pade can provide. Don't miss out on the chance to see what really fast set up means with “Quick Set”. And see RAPIDO, a quick release for pods that you can't see anywhere else!



**MILL11**



**SPIN**



**CLIPPER**



**DUPLEX**

# MILL 11

## Small Space, Great Performance

- ✓ Machine with a fixed column with a single spindle head (T1 CU6), a 6 position tool changer and a 2200x1400 mm table with matrix rexilon surface
- ✓ Useful Z stroke of 1000 mm!
- ✓ Ideal for the machining of moulds, furniture parts and plastic components
- ✓ Reduced footprint, with large working dimensions: 1400x800x1000
- ✓ Great value to meet your budget!



# SPIN

## the heavy duty solution

- ✓ Heavy duty machining center – maximum strength and precision
- ✓ Head T5 with 5 spindles
- ✓ CU12 tool changer with 12 positions, stand-alone magazine
- ✓ FLAT + TANDEM tables. The most flexible solution available
- ✓ e-LAB dedicated PADE CAM to allow the best performance of the machine offering the most seamless, fastest, and most safe machine cycles.



# CLIPPER

## fastest set-up with QUICKSET

- ✓ Great working area: 3000x1200x600
- ✓ Head T4 with PADEGRIP fast attachment
- ✓ Reference stops for manual loading with digital readouts
- ✓ Head T4 kW 10, 24000 rpm with ceramic bearings
- ✓ QUICKSET system for the fastest set-up ever
- ✓ RAPIDO quick unlock / lock of any piece hold-down devices, clamps or pods.





# DUPLEX

## 2 heads and much more!

- ✓ 12 controlled axis for the fastest machine ever
- ✓ 2 heads working simultaneously on the same piece
- ✓ Easy programming and maximum security thanks to exclusive e-LAB software
- ✓ Possibility to work both with vacuum and clamping
- ✓ QUICKSET system for the fastest set-up ever
- ✓ Hopperfeeder for automatic loading/unloading of the pieces





LINDLARSEN

*optimizing your production...*

Vi ses på LIGNA

*follow the clever way at* **LIGNA**  
HANNOVER • GERMANY

hall 12 stand D18 may 11th-15th, 2015

