



The new TECH Z5

The 5-axis machining centre with support bars using technology that allows infinite machining operations, just like... a prism!



All of the best SCM technology for the benefit of its customers, giving a multi-function machine suitable for any machining requirement and with the best price/performance ratio on the market.

The technological heart of the TECH Z5 is the **"Prisma 5" five-axis electro-spindle** which allows **easy operation in small spaces without the risk of collisions.**

There is no limit on what can be done with the "Prisma 5" 5-axis machining head which, as an SCM patented solution, allows overall dimensions to be minimised in all machining directions. That means maximum practicality and flexibility for use by the operator.



Top class SCM technology:

- **Bumper protection:** the perfect combination for safety and productivity
- **TV worktables** with mechanical suction cup locking: for a definite safe result
- **Boring head** with up to 18 vertical and 8 horizontal spindles, plus an 'X' saw blade: for unparalleled machining performance
- **"TECPAD" remote control:** handy, simple and productive
- **Cantilever upright:** this unique and practical feature makes the machine unique
- **AutoSet:** support bars and suction cups automatically move to the correct position

TECH Z5 allows pendulum machining on both doors and panels measuring up to 1300x2450 mm due to worktable working lengths of up to 5200 mm. Last, but not least, in terms of performance: the panel transit width in 'Y' is 1550 mm.

For more information, please visit our website www.scmgroup.com

SCM – the best global partner for the woodworking companies

Copyright © 2012 SCM Group. All right reserved - P.IVA 00126480409



If you do not wish to receive further newsletters [Click here.](#)



TECHNODOMUS 2012
3rd International Expo of Wood Technology
for the Furnishing and Construction Industries
Woodwidetechnology

2012
april 2012
Rimini Expo Center Italy www.technodomus.it
hall. A7 - C7
www.scmgroup.com
scm group