



**Pure  
energy.**

**FUNDILUSA** 

# CNC MOVING COLUMN MILLING MACHINE

- X axis travel: 4,5 m
- Y axis travel: 1,5 m
- Z axis travel: 3,5 m
- CNC controlled moving head
- 6 axis
- Automatic head changing system
- Measurement by laser
- Automatic measurement of tool wear

INSTALLATION  
in February 2012

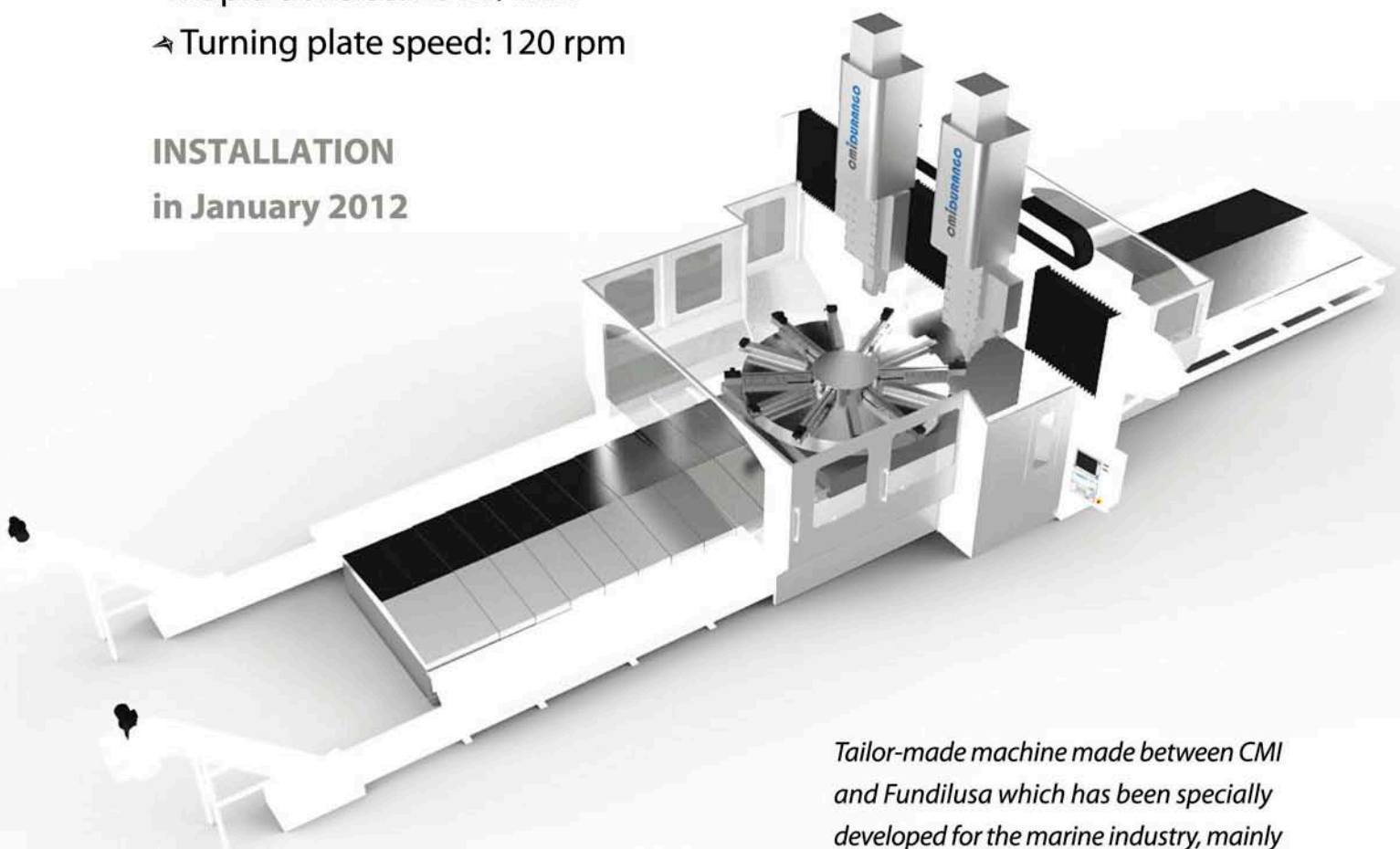


*It increases significantly the capacity of Fundilusa to mill the surface of the blades up to 3.5m in height, which allows us to produce class S products for blades with a maximum of 9m in diameter (approx.).*

# CNC MILLING CENTER WITH VERTICAL LATHE CAPABILITY

- ↗ Turning plate: Ø 2,5 m
- ↗ Maximum turning diameter: Ø 4,5 m
- ↗ X axis travel: 4,5 m
- ↗ Z axis travel: 2 m
- ↗ 7 axis
- ↗ Rapid traverse: 20 m / min
- ↗ Turning plate speed: 120 rpm

INSTALLATION  
in January 2012



*Tailor-made machine made between CMI and Fundilusa which has been specially developed for the marine industry, mainly for FPP propellers, hub bodies and other components. It offers a very big versatility in sizes, speeds and power, getting to the limit the current quality standards.*

**The new Fundilusa is pure energy. The new Fundilusa moves forward, always at the forefront, stronger than ever.**

Fully customer oriented, we invest every effort in technology and training, to ensure the excellence of our products. Enjoy the benefits of a safe bet. We will be your best ally.

*New products and investments available in May 2012.*

**FUNDILUSA** 

[www.fundilusa.com](http://www.fundilusa.com)

Zona Industrial de Campos  
Polo 1, 4920-012 • Campos VNC (Portugal)  
P: +351 251700 200  
F: +351 251 796 524  
[info@fundilusa.com](mailto:info@fundilusa.com)