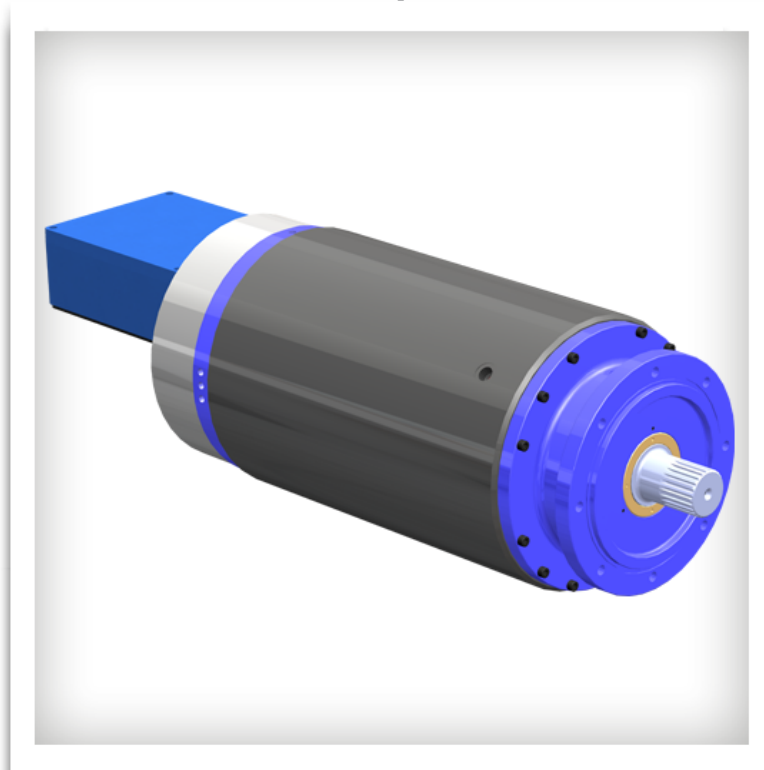




CAPELLINI STANDARD PRODUCTION

Metalworking

Motorspindles



Over 30 years of custom-built spindle construction shapes the evolution of our standard range, offering quality, long-lasting, precision spindles and faster availability

8 lines of spindles
to suit your applications



To win the challenge of quality



Metalworking

Motorspindles

High-performance integrated motors for high-dimension milling machines, created for work in the energy sector and heavy duty industries (railways, shipbuilding and aircraft).

Motorspindles

Commercial Code	Max Power S1 [rpm]	Max Speed [rpm]	Shaft [mm]	Machine connection [mm]	Shape	Dimensions [mm]
SMT0055AE00	103	5500	Ø 60	Ø 230	Cylindrical	Ø 350 L 1180
SMT0055AE01	103	5500	Ø 75	Ø 230	Cylindrical	Ø 350 L 1180
SMT0065AE00	63	6500	Ø 60	Ø 230	Cylindrical	Ø 340 L 870

Quote commercial code + "H" for horizontal work position or commercial code + "V" for vertical work position









Bearings lubrication

Lifetime grease lubricated

If you do not find the spindle you require, please do not hesitate to get in contact with us

Capellini has been designing and manufacturing electrospindles for 30 years. A relentless search for new solutions has led the company to develop increasingly interesting and innovative products.

That is why Capellini has grouped together all its most marketable and successful products into 8 families, identified by different colours:

-  Woodworking
-  Working light alloys
-  Metalworking - Milling electrospindles
-  Metalworking - Turning electrospindles
-  Metalworking - Motorspindles
-  Metalworking for grinding - Belt-Drive spindles
-  Metalworking for grinding - Electrospindles
-  Metalworking for grinding - HF electrospindles for inner grinding

We make your life easier!



Designing and manufacturing of electrospindles

Via E. Mattei, 11
29027 Podenzano - Piacenza, Italy
Tel. +39 0523 524 108 - Fax +39 0523 524 126
info@capellinitechnology.com - www.capellinitechnology.com

Doc. 008-00126 EN rev. 1

Subject to modifications