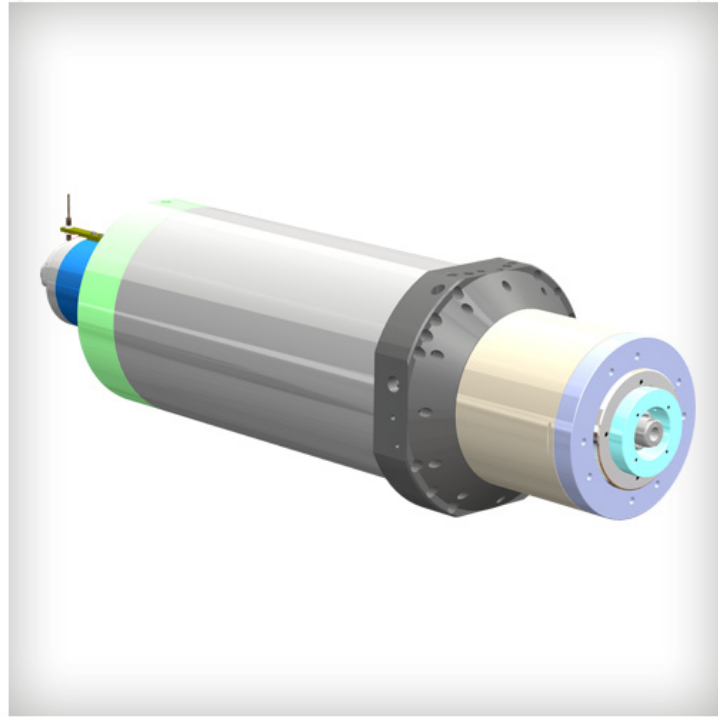


CAPELLINI STANDARD PRODUCTION

Metalworking

Milling electrospindles



After thirty years of “custom-built” manufacturing, our experience leads us to the production of high-quality, high-precision off-the-shelf items

8 ranges of electrospindles
for any application immediately available



To win the challenge of quality

Metalworking

Milling electrospindles

Electrospindles designed to work materials such as alloy steel, titanium and aluminium alloys for vertical and horizontal machining centres.

Milling electrospindles









Commercial Code	Max Power S1 [kW]	Max Speed [rpm]	Tool Holder	Shape	Dimensions [mm]	Minimal lubrication
SMI0120AE00	46	12000	HSK-A 63	Cylindrical	Ø 230 L737	Optional
SMI0060AE00	35	6000	ISO 50	Cylindrical	Ø 260 L900	Optional
SMI0150AE00	28	15000	HSK-A 63	Cylindrical	Ø 230 L576	Optional
SMI0050AE00	26	5000	HSK-A 100	Cylindrical	Ø 340 L1365	Optional
SMI0050AE01	26	5000	ISO 50	Cylindrical	Ø 340 L1365	Optional

Bearings lubrication

Lifetime grease lubricated

Capellini has been designing and manufacturing electrospindles for 20 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

29027 Podenzano - Piacenza, Italy

Via E. Mattei, 11

Tel. +39 0523 524 108 - Fax +39 0523 524 126

info@capellini-srl.com - www.capellini-srl.com

Doc. 008-00124 rev. 0