



**REFERENZE: Motion control**

Applicazione	Prodotto	Caratteristiche	Cliente
<b>Numerical Controls</b>	<b>PRIMACH-20L OI</b>	PC based high level operator's interface with Win XP embedded and Java for laser machines	<b>PRIMA INDUSTRIE</b>
	<b>PRIMACH-20L RT</b>	PC and DSP based CNC with Linux/RTAI for laser machines	<b>PRIMA INDUSTRIE</b>
	<b>PRIMACH-3me</b>	Low cost stand-alone NC for measuring machine	<b>COORD3</b>
	<b>PRESTO</b>	Fully automated welding system for underwater pipelines	<b>SAIPEM</b>
	<b>SWS</b>	Fully automated welding system (including welding head) with remote CANopen drives for underwater pipelines	<b>SAIPEM</b>
	<b>CADMAN</b>	Numerical Control for press brake machines	<b>LVD</b>
	<b>ATOLL</b>	Numerical Control for Laser Machine	<b>AIR LIQUIDE WELDING</b>
	<b>MCC-200</b>	Numerical Control for CMM (Coordinate Measuring Machine)	<b>METRIS</b>
<b>Servodrives</b>	<b>BHL family</b>	Analog servodrives for brushless motors. Resolver and Hall effect rotor position transducers interface. Analog command interface from CNC. 230Vac 3-phase supply voltage.	<b>Various</b>
	<b>ISD family</b>	Intelligent servodrives for brushless motors. Resolver and Hall effect rotor position transducers interface. Analog command interface from CNC. 230Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD300R family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. Analog command interface from CNC. 230Vac single-phase supply voltage.	<b>Various</b>
	<b>VFD300FC family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. CANopen interface to/from CNC. 230Vac single-phase supply voltage.	<b>Various</b>
	<b>VFD300FP family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. Profibus-DP interface to/from CNC. 230Vac single-phase supply voltage.	<b>Various</b>
	<b>VFD400R family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. Analog command interface from CNC. 230Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD400FC family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. CANopen interface to/from CNC. 230Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD400FP family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. Profibus-DP interface to/from CNC. 230Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD400P family</b>	Full digital servodrives for brushless motors. Resolver rotor position transducer interface. Proprietary Fiber Optics interface to/from CNC. 230Vac 3-phase supply voltage.	<b>PRIMA INDUSTRIE</b>
	<b>VFD500R family</b>	Full digital servodrives for brushless motors. Resolver and sinus encoder/scale rotor position transducer interface. Analog command interface from CNC. 400Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD500FC family</b>	Full digital servodrives for brushless motors. Resolver and sinus encoder/scale rotor position transducer interface. CANopen interface to/from CNC. 400Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD500FP family</b>	Full digital servodrives for brushless motors. Resolver and sinus encoder/scale rotor position transducer interface. Profibus-DP interface to/from CNC. 400Vac 3-phase supply voltage.	<b>Various</b>
	<b>VFD500P family</b>	Full digital servodrives for brushless motors. Resolver and sinus encoder/scale rotor position transducer interface. Proprietary Fiber Optics interface to/from CNC. 400Vac 3-phase supply voltage.	<b>PRIMA INDUSTRIE</b>
<b>ReluSpeed</b>	Drives for Variable Reluctance Electric Motors, power from 6 to 100 KW	<b>SICME MOTORI</b>	