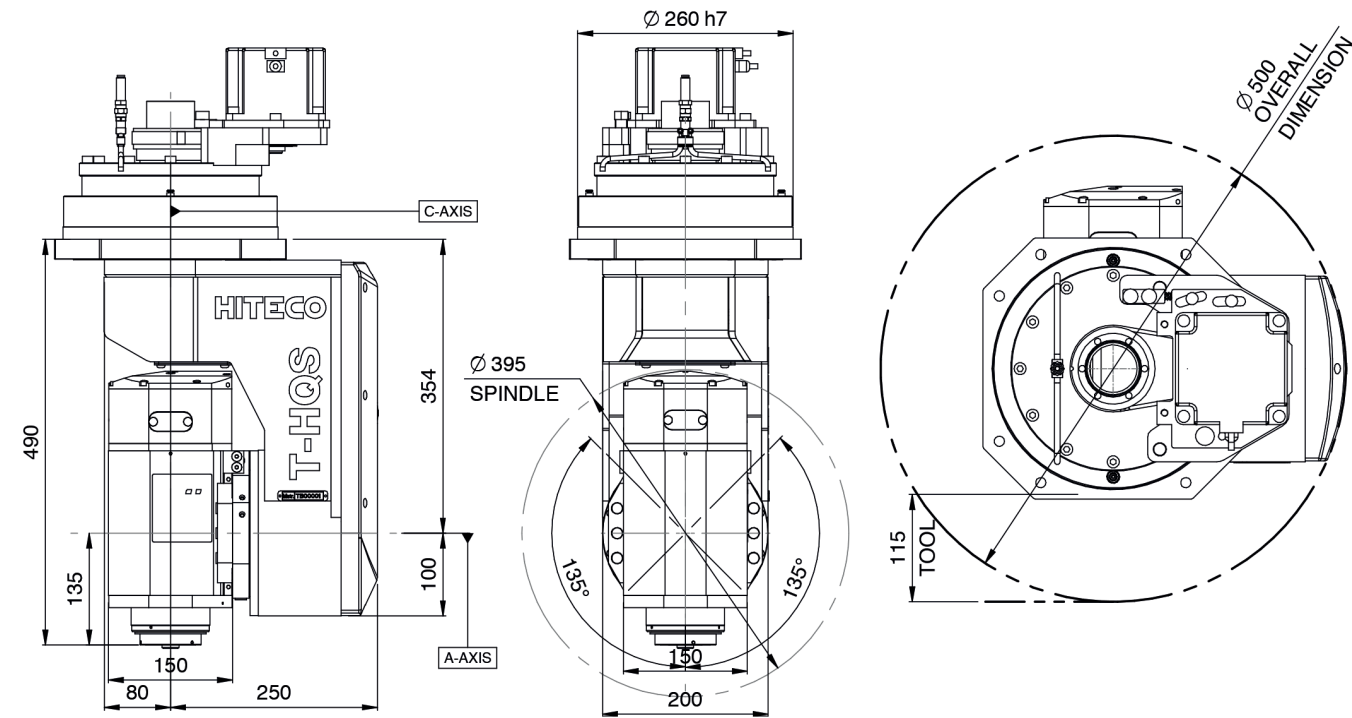


TILT H



SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

	Asse A	Asse C
Servomotore <i>Servomotor</i>	Yaskawa*	Yaskawa*
Potenza servomotore <i>Servomotor power</i>	0,40 kW	0,75 kW
Encoder servomotore <i>Servomotor encoder</i>	Assoluto <i>Absolute 20 Bit</i>	Assoluto <i>Absolute 20 Bit</i>
Riduttore <i>Gearbox</i>	Harmonic Drive	Harmonic Drive
Coppia max continua <i>Max. continuous torque</i>	380 Nm	460 Nm
Coppia di picco <i>Peak torque</i>	570 Nm	980 Nm
Max rotazione asse <i>Max rotation axis</i>	± 135°	± 320°
Freni meccanici <i>Mechanical blocking axi</i>	Si <i>Yes (TORX)</i>	Si <i>Yes (TTS)</i>
Velocità posizionamento max <i>Max. positioning speed</i>	6.100°/'	9.300°/'
Velocità di lavoro max <i>Max operating speed</i>	3.700°/'	5.600°/'
Precisione di posizionamento assi <i>Precision positioning</i>	1 arcmin	1 arcmin
Peso <i>Weight</i>		120 kg

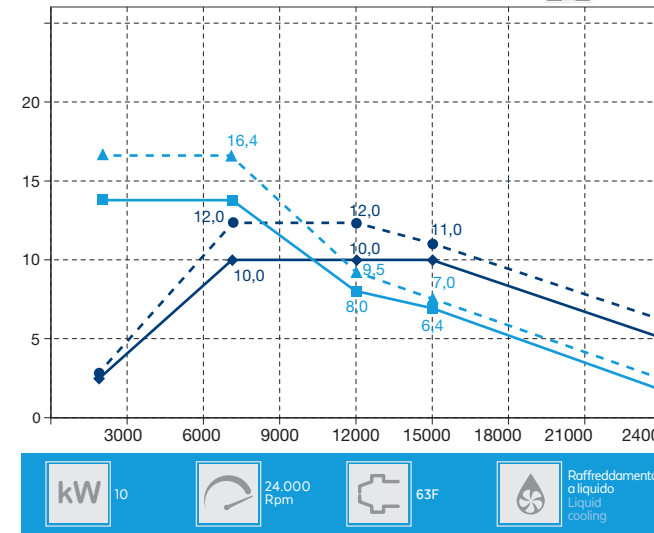
*Sono disponibili altre marche di motorizzazioni a richiesta
*Other engines brands are available on demand

TILT H

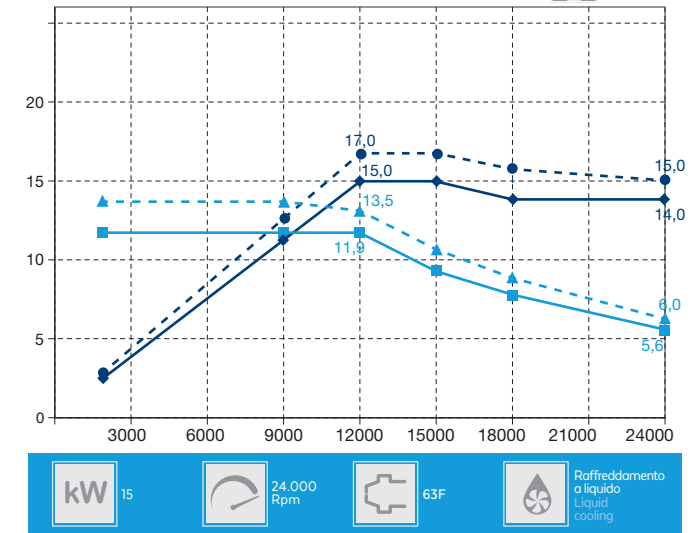


MANDRINI DISPONIBILI ELECTROSPINDLES AVAILABLE

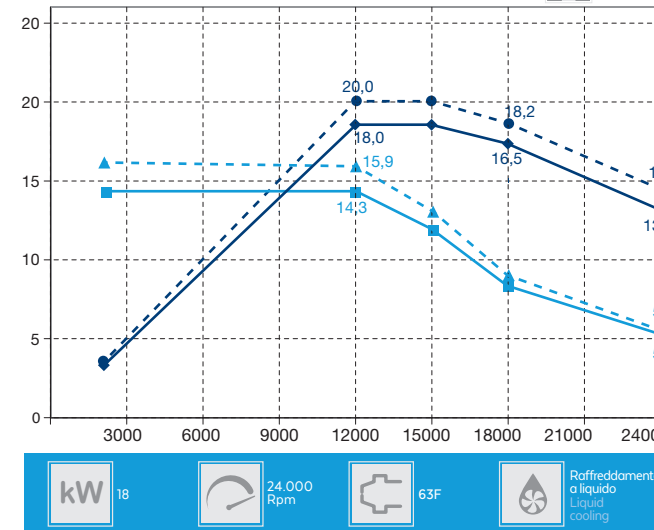
QS-2 10/7 24 63F NC



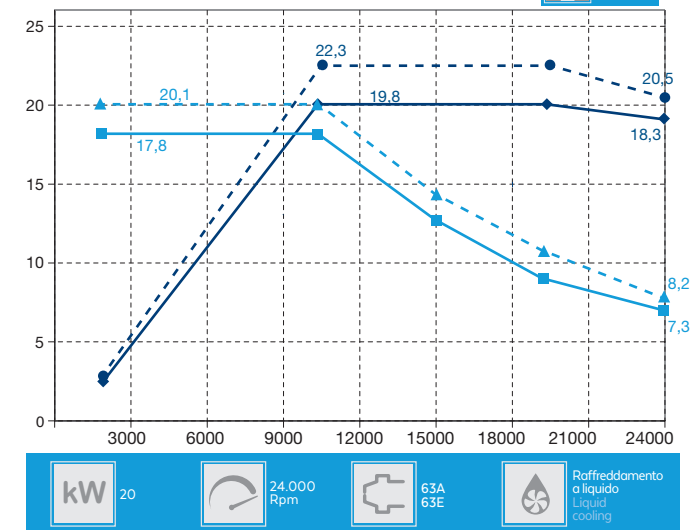
QS-2 15/12 24 63F NC



QS-2 18/12 24 63F NC



QS-2 20/10 24 63A NC SYNCHRONOUS TECHNOLOGY



◆ Potenza Power S1 [kW] ■ Coppia Torque S1 [Nm] ●●● Potenza Power S6 60% [kW] ▲▲▲ Coppia Torque S6 60% [Nm]