

Model	L Tot.	Model	L Tot.
UL1004F	345	UL1004FB	420
UL1007F	420	UL1007FB	495
UL1010F	495	UL1010FB	569
UL1013F	569	UL1013FB	644



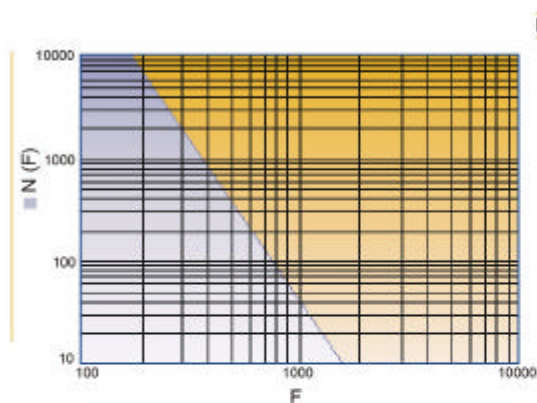
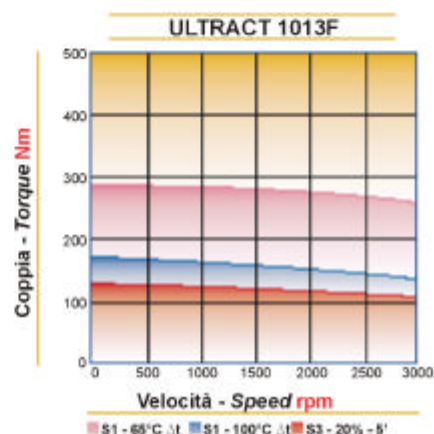
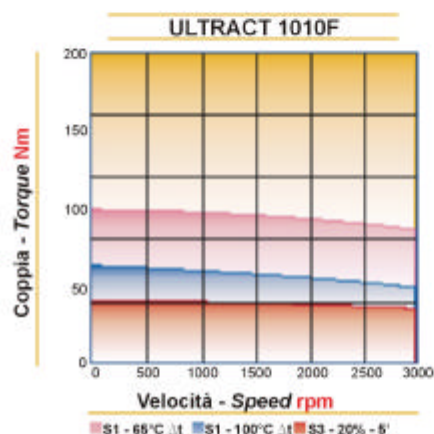
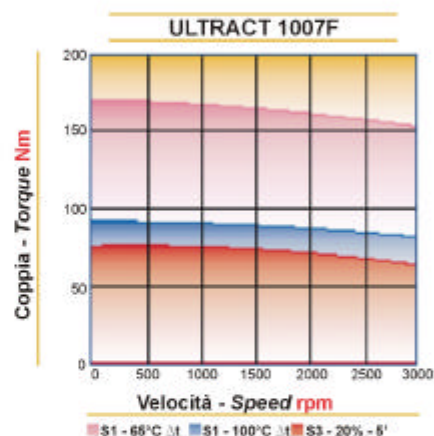
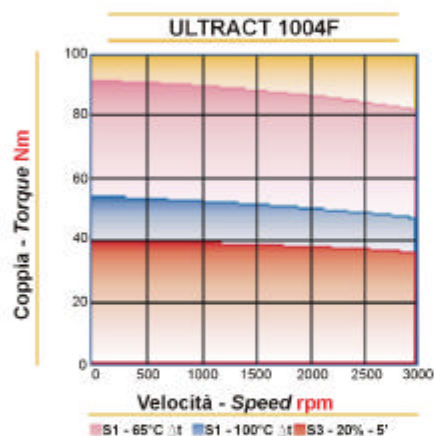
R.C.V. s.r.l.
 V. Cavour, 7 z.i.
 10070 Robassomero (TO) I
 Tel. 0039.0119241201
 Fax 0039.0119241176
 E-Mail: tecnico@rcv-srl.it



R.C.V. srl

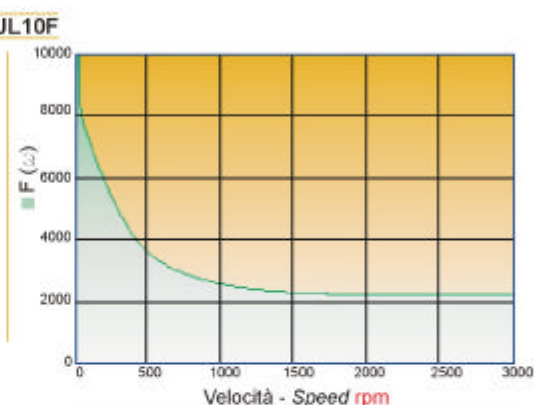
V. Cavour, 7 z.l.
10070 ROBASSOMERO (TO)
Tel. +39 011 9241201 (4 linee r.a.)
Fax +39 011 9241176
E-Mail info@rcv-srl.it
http:// www.rcv-srl.it

ULTRACT - UL10F



Vita (milioni di giri) dei cuscinetti in funzione del carico radiale (N) applicato alla mezzoria della sporgenza d'albero del motore

Bearing calculated lifetime (million of rays) versus radial load (N) applied in the middle of the shaft



Massimo carico radiale (N) ammesso in funzione della velocità (rpm) per una vita di 30000 ore

Maximum radial load (N) versus speed (rpm) referred to 30000 h bearing lifetime

ALIMENTAZIONE VENTILATORE - FAN SUPPLY

Tensione alimentazione <i>Fan voltage</i>	220 vAC +/-15%
Corrente alimentazione <i>Fan current</i>	0.35 Arms
Frequenza <i>Frequency</i>	50-60 Hz
Temperatura di accensione <i>Temperature treshold</i>	80°C