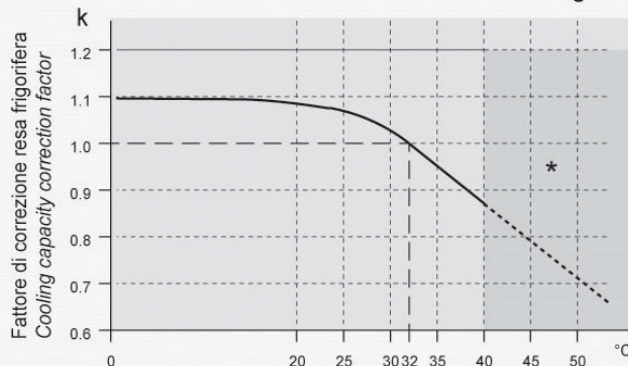


## Grafici di rendimento dei refrigeratori e calcolo del fattore di correzione (k). Refrigerator efficiency graphs and correction factor (k) calculation.

**ACO (LP-MP) ACW (LP-MP) ECWB-X RCFE-O**

Diagramma 1  
Diagram 1

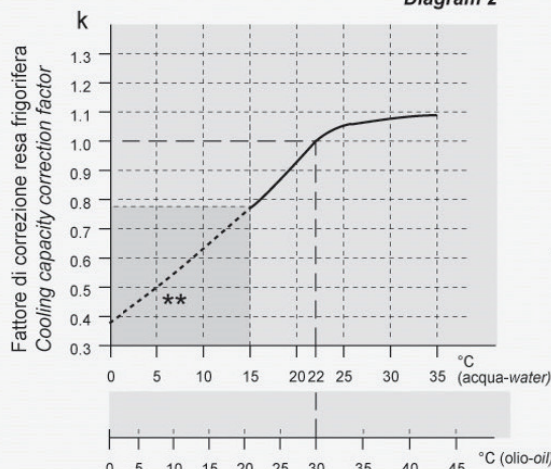


Calcolo della potenza frigorifera in funzione della temperatura ambiente.  
Calculation of cooling capacity as a function of ambient temperature.

\* Necessita tropicalizzazione  
Requires tropicalisation

Temperatura ambiente  
Ambient temperature

Diagramma 2  
Diagram 2



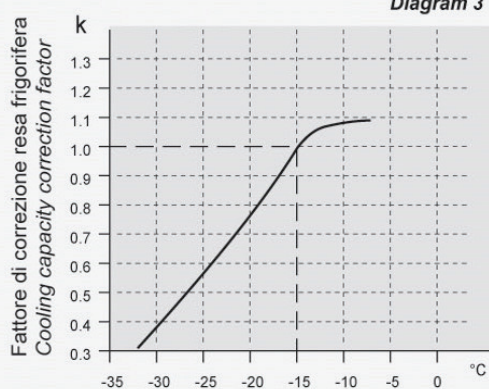
Calcolo della potenza frigorifera in funzione della temperatura fluido.  
Calculation of cooling capacity as a function of fluid temperature.

Temperatura ambiente +32°C  
Ambient temperature +32°C

\*\* Necessita predisposizione per temperature fluido da +5°C a +15°C  
Requires adaptation for fluid temperatures from +5°C to 15°C  
Temperatura fluido  
Fluid temperature

LTW

Diagramma 3  
Diagram 3



Calcolo della potenza frigorifera in funzione della temperatura fluido.  
Calculation of cooling capacity as a function of fluid temperature.

Temperatura ambiente +32°C  
Ambient temperature +32°C

Temperatura fluido  
Fluid temperature