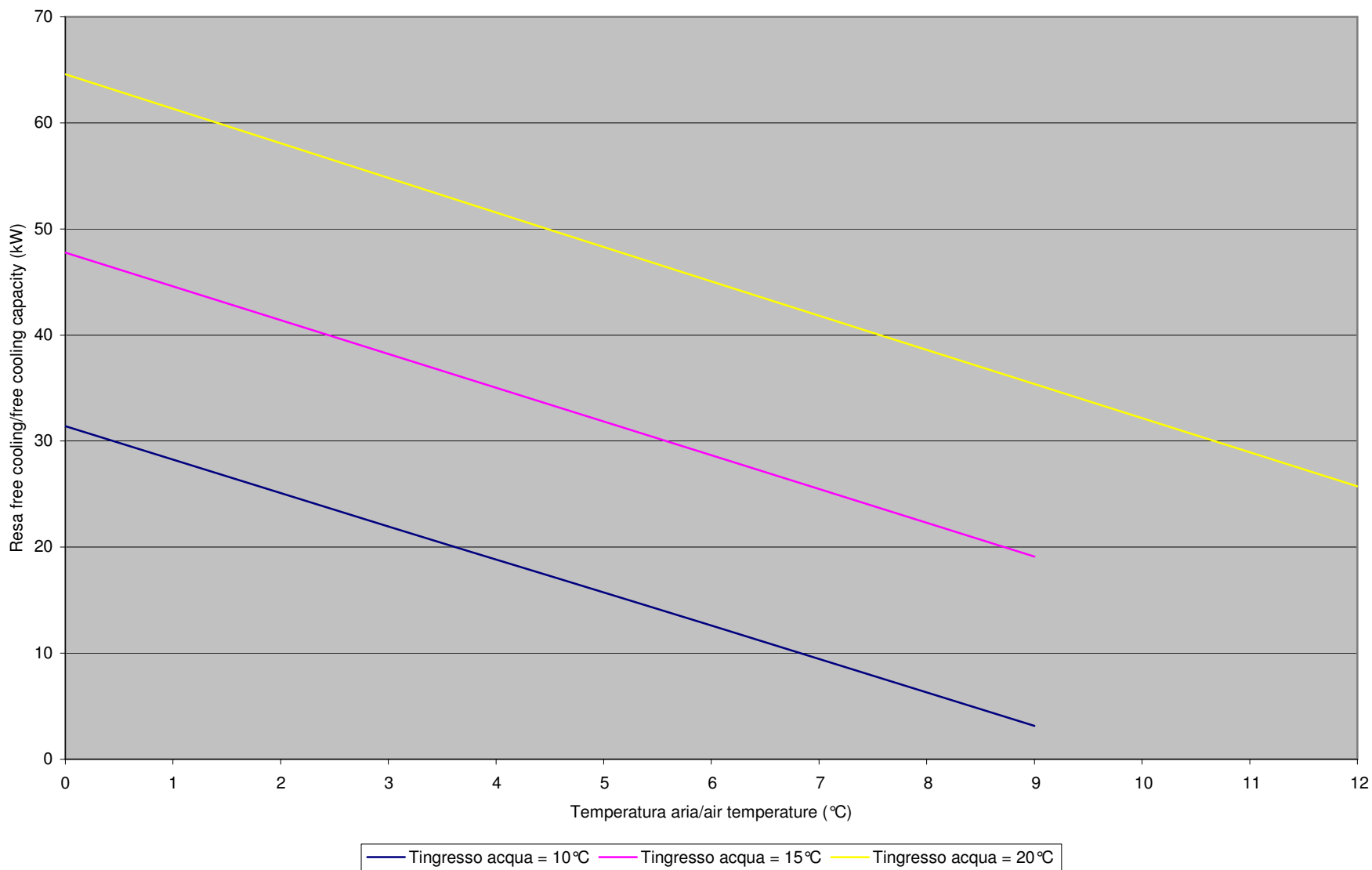
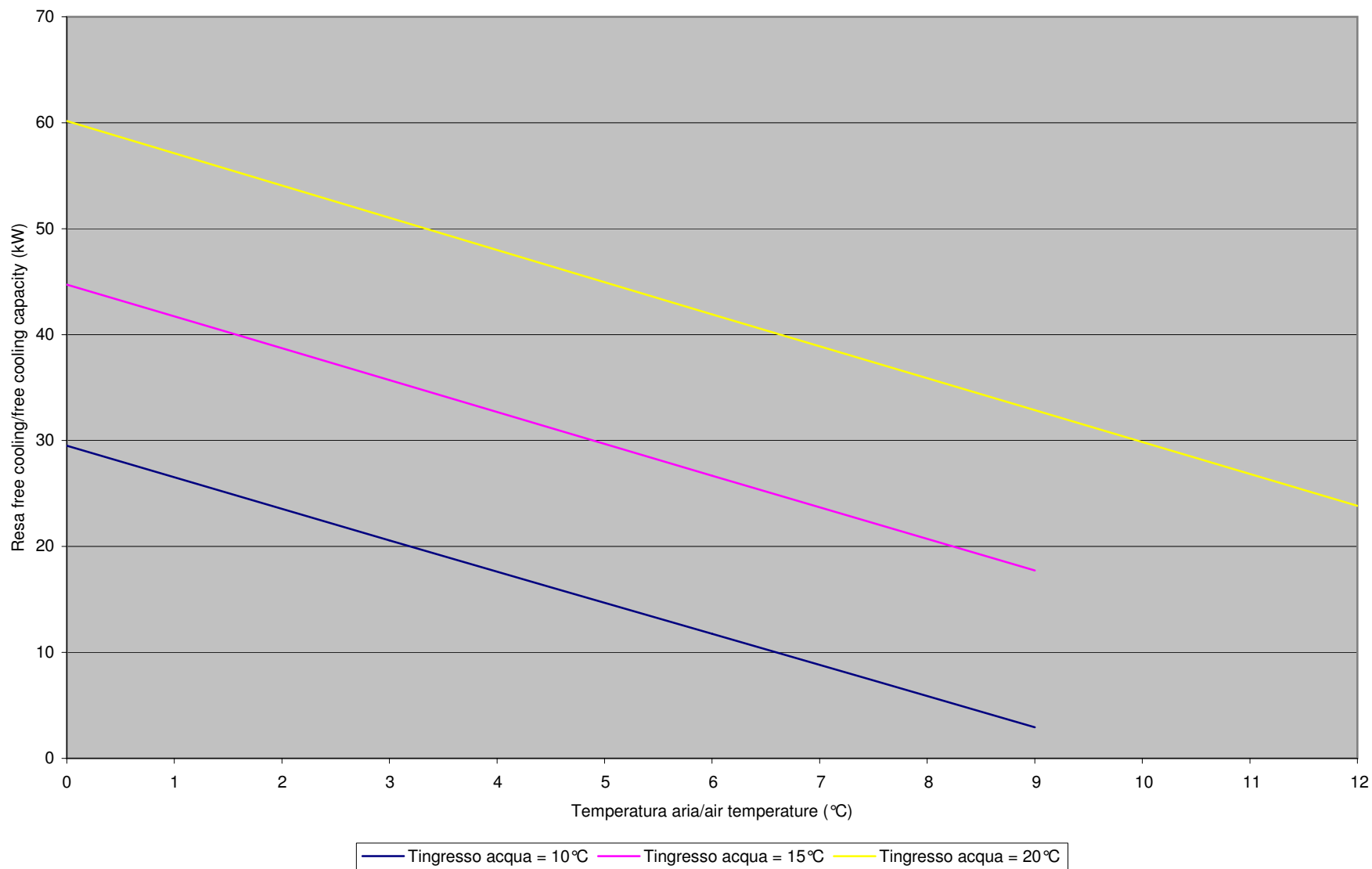


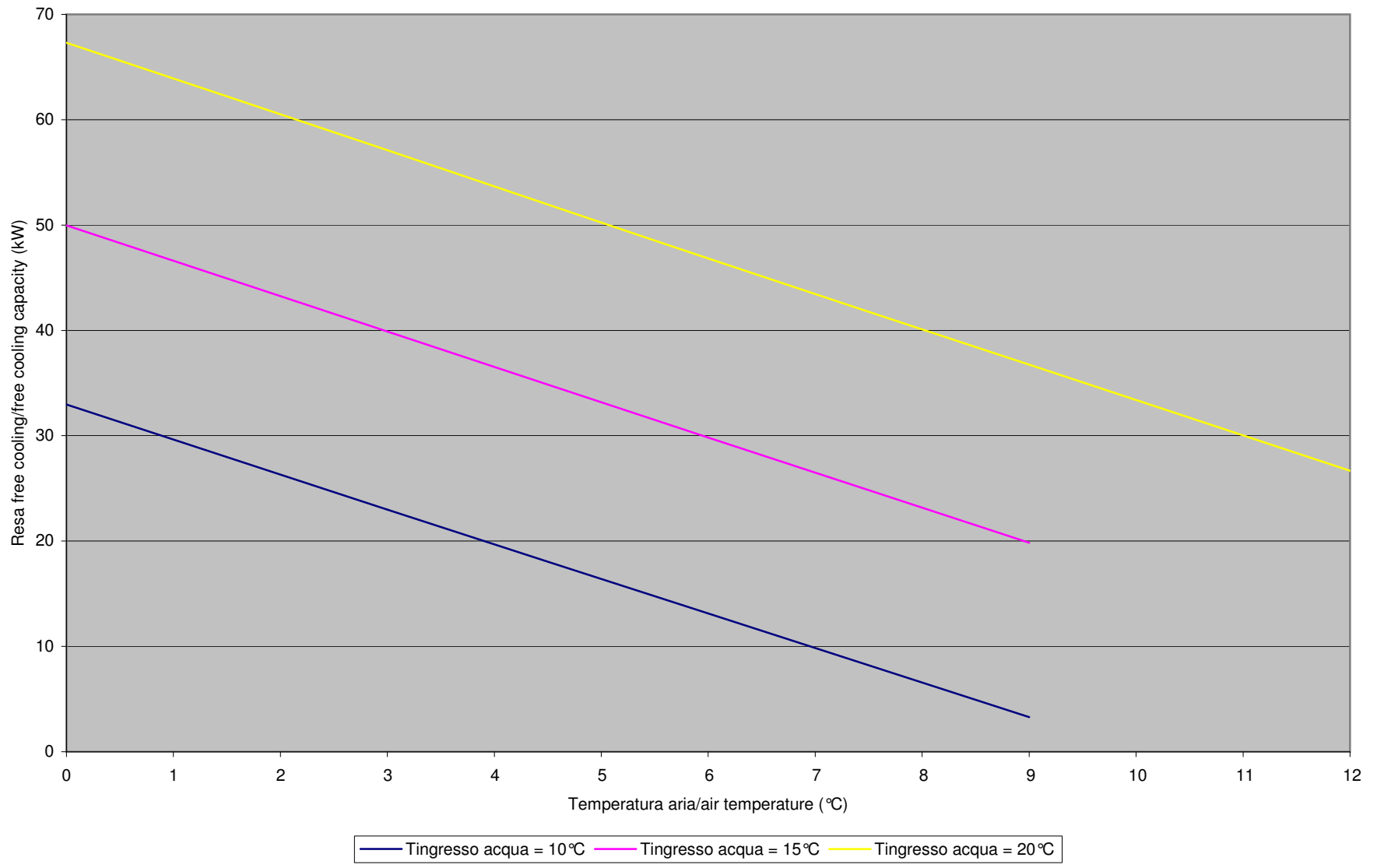
RESE FREE COOLING PER ECFS.030/FREE COOLING CAPACITY FOR ECFS.030



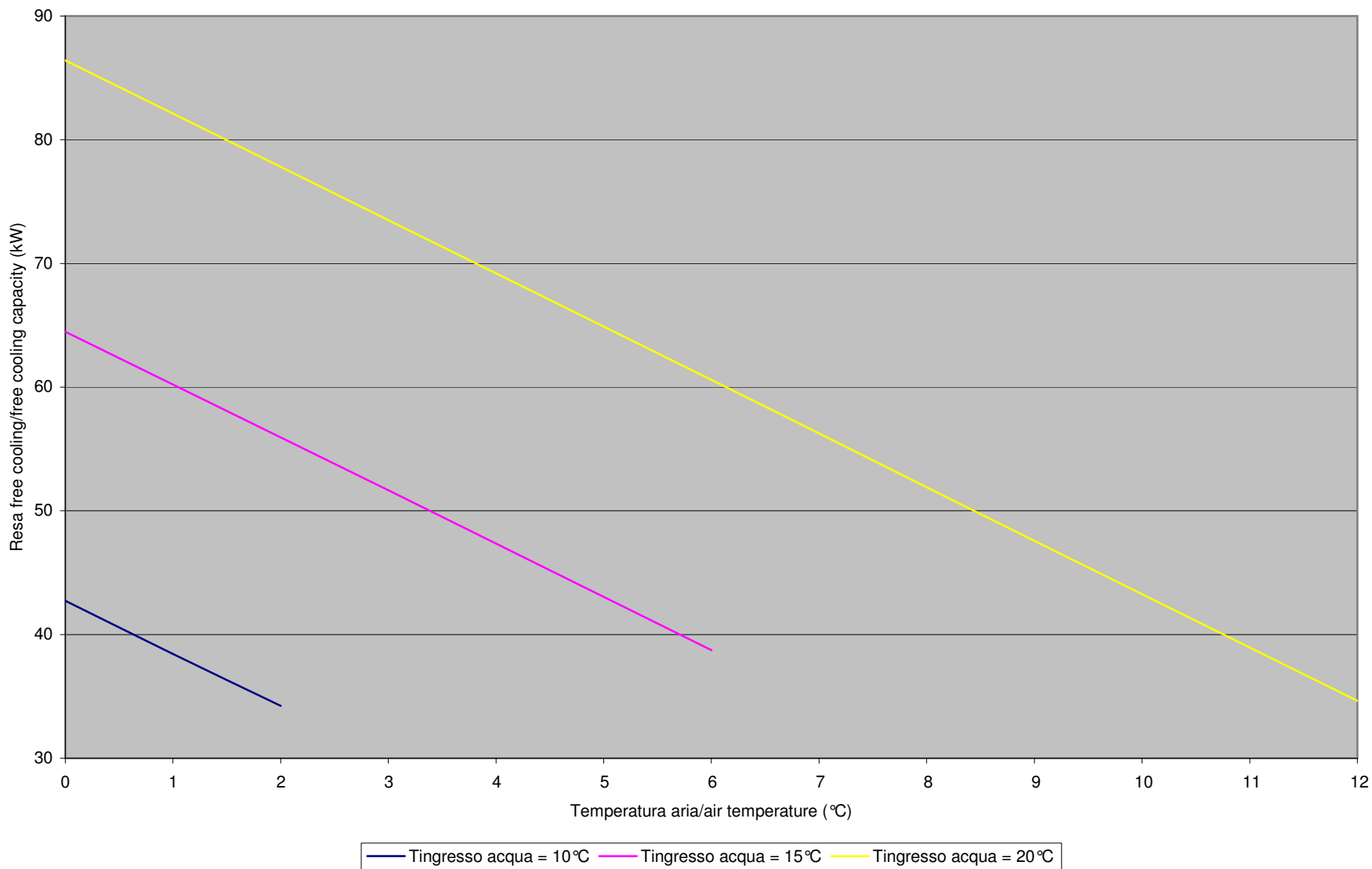
RESE FREE COOLING PER ECFS.038/FREE COOLING CAPACITY FOR ECFS.038



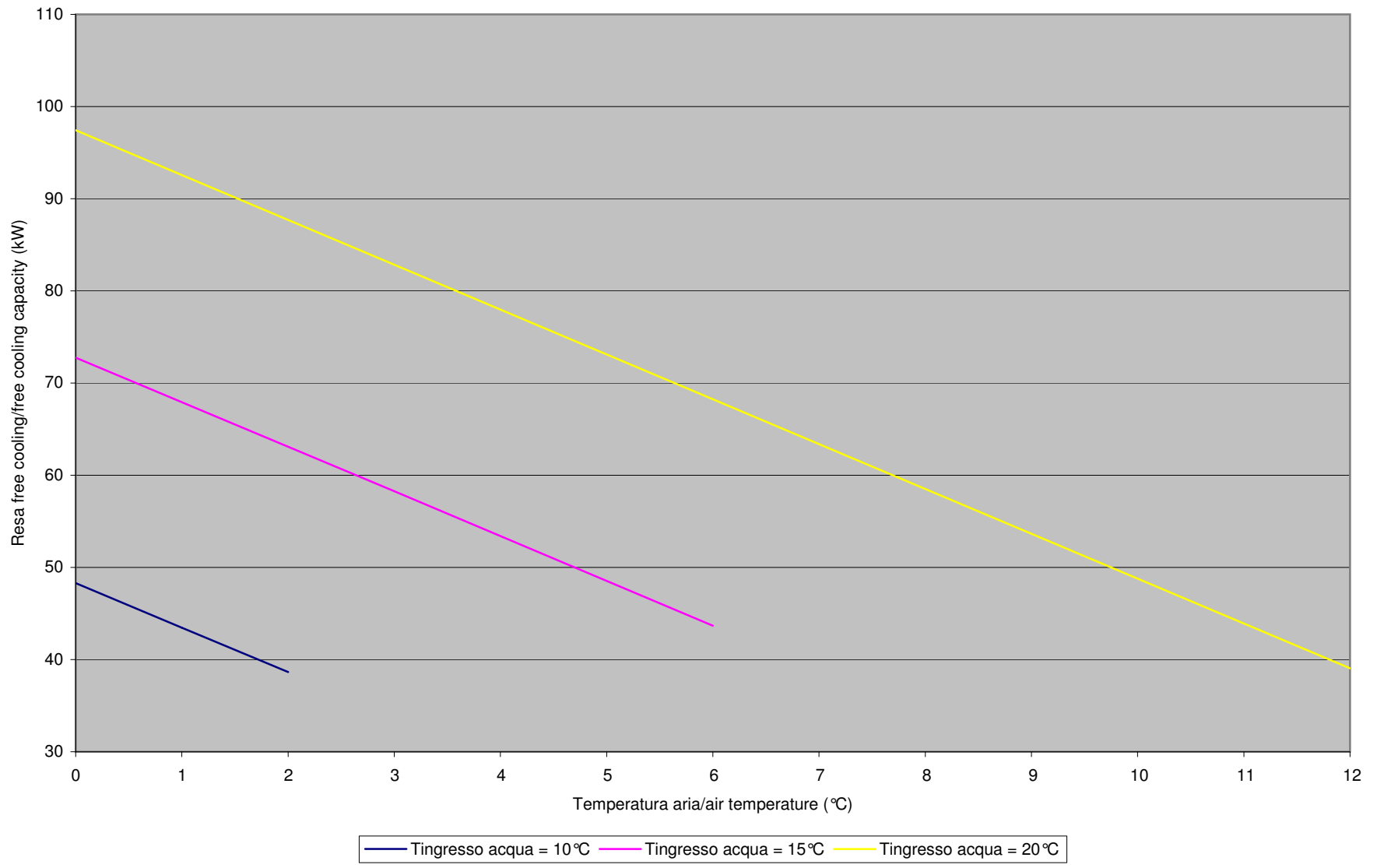
RESE FREE COOLING PER ECFS.045/FREE COOLING CAPACITY FOR ECFS.045



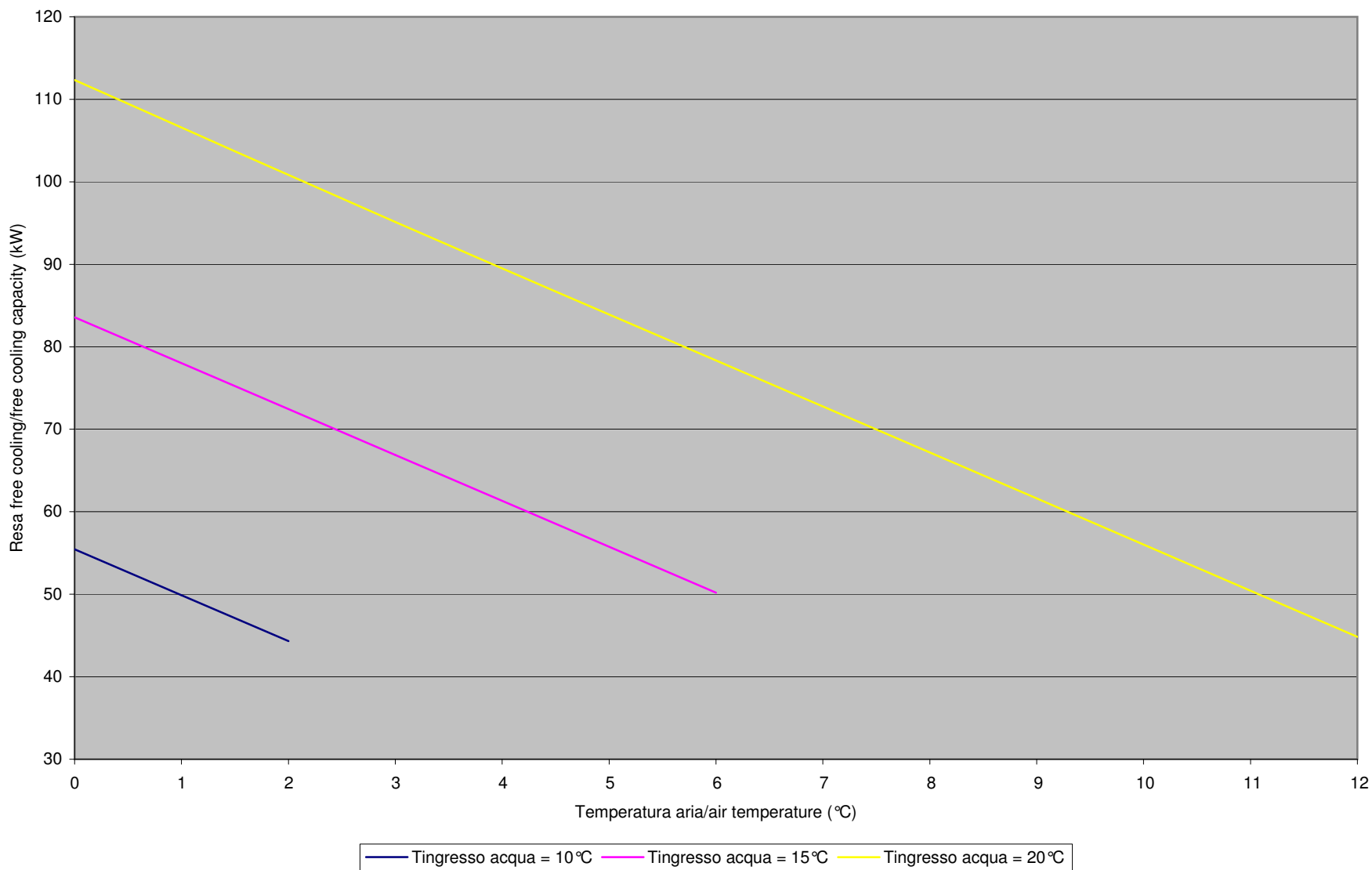
RESE FREE COOLING PER ECFS.061/FREE COOLING CAPACITY FOR ECFS.061



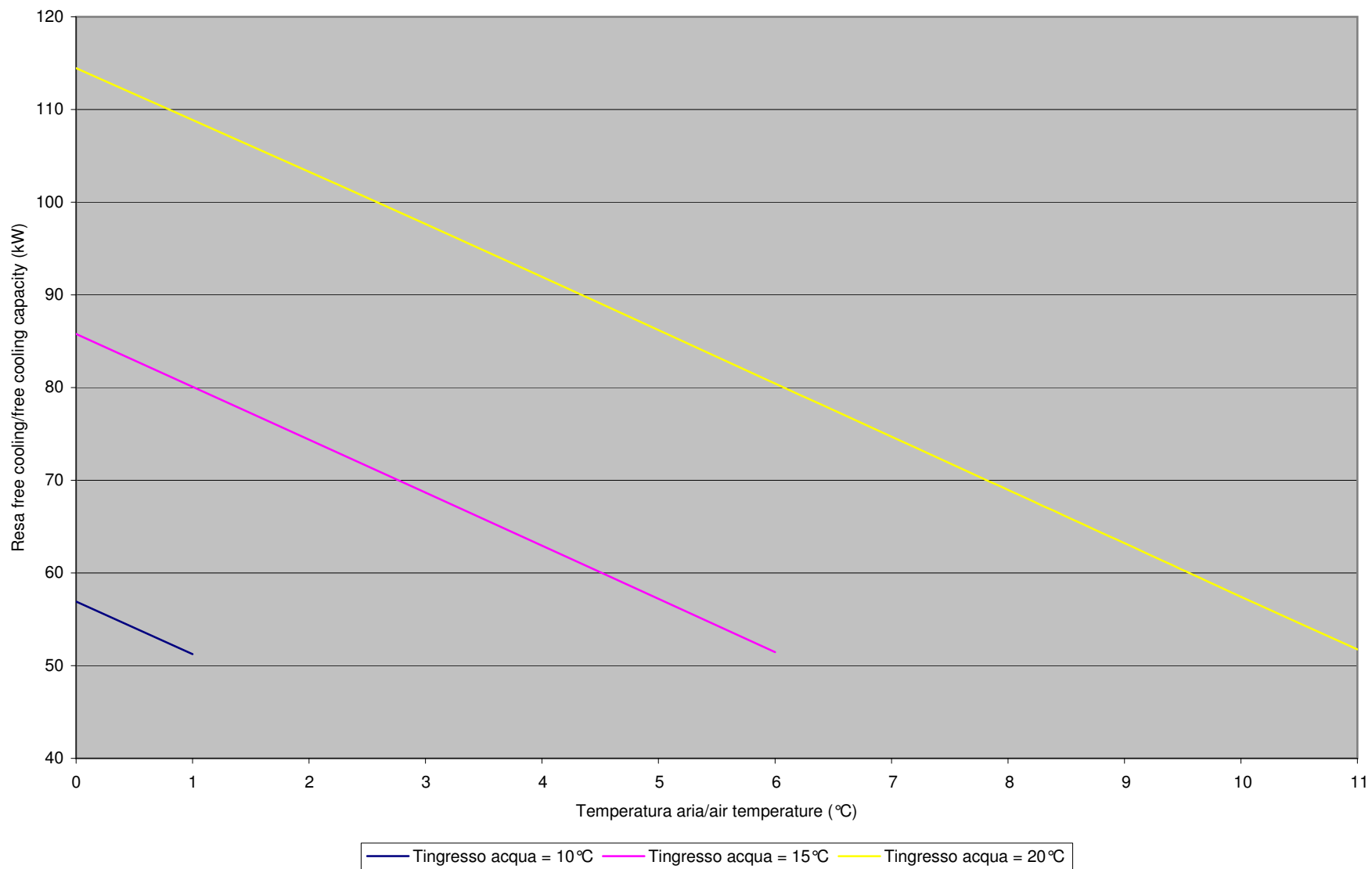
RESE FREE COOLING PER ECFS.075/FREE COOLING CAPACITY FOR ECFS.075



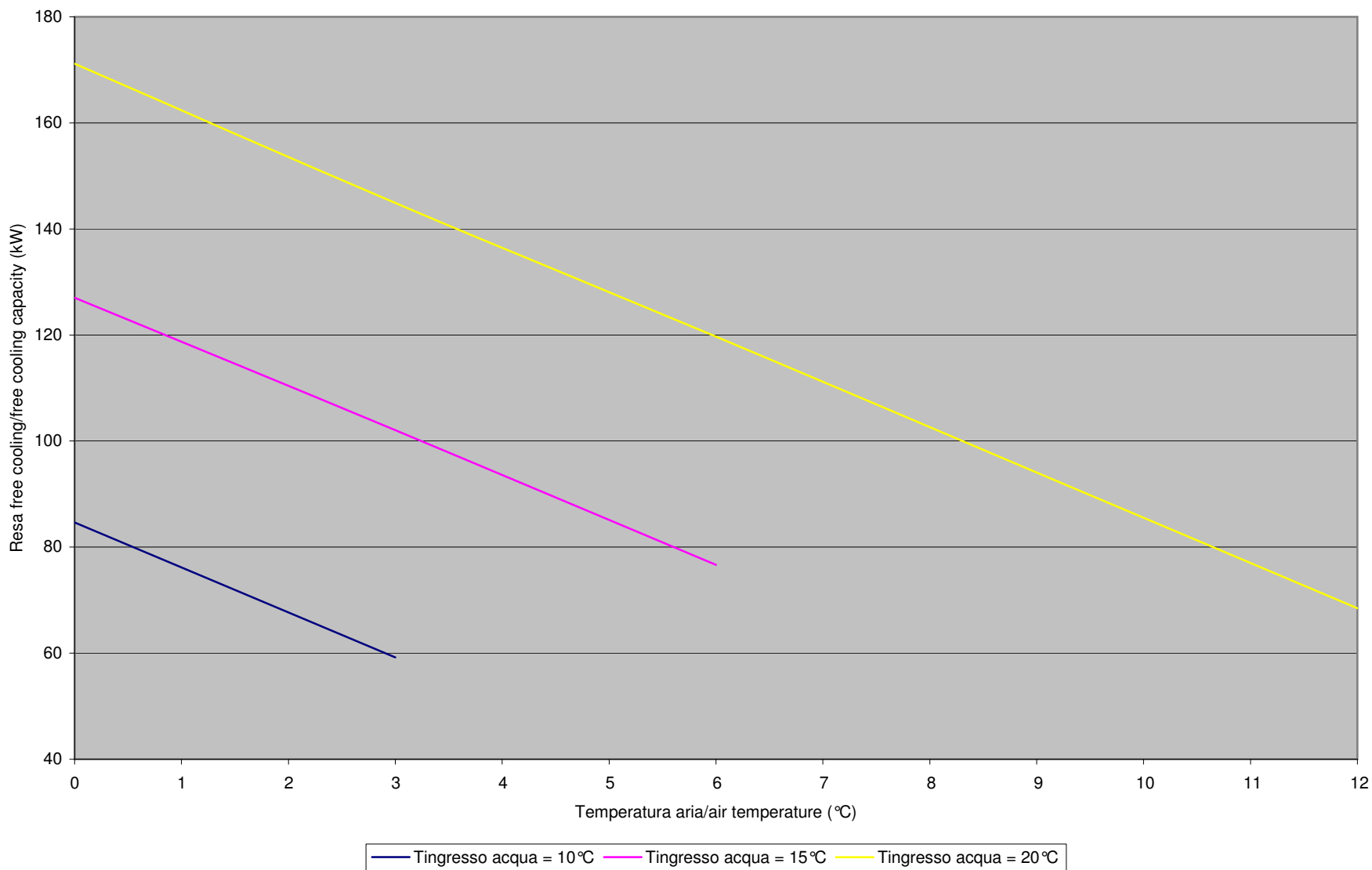
RESE FREE COOLING PER ECFS.085/FREE COOLING CAPACITY FOR ECFS.085



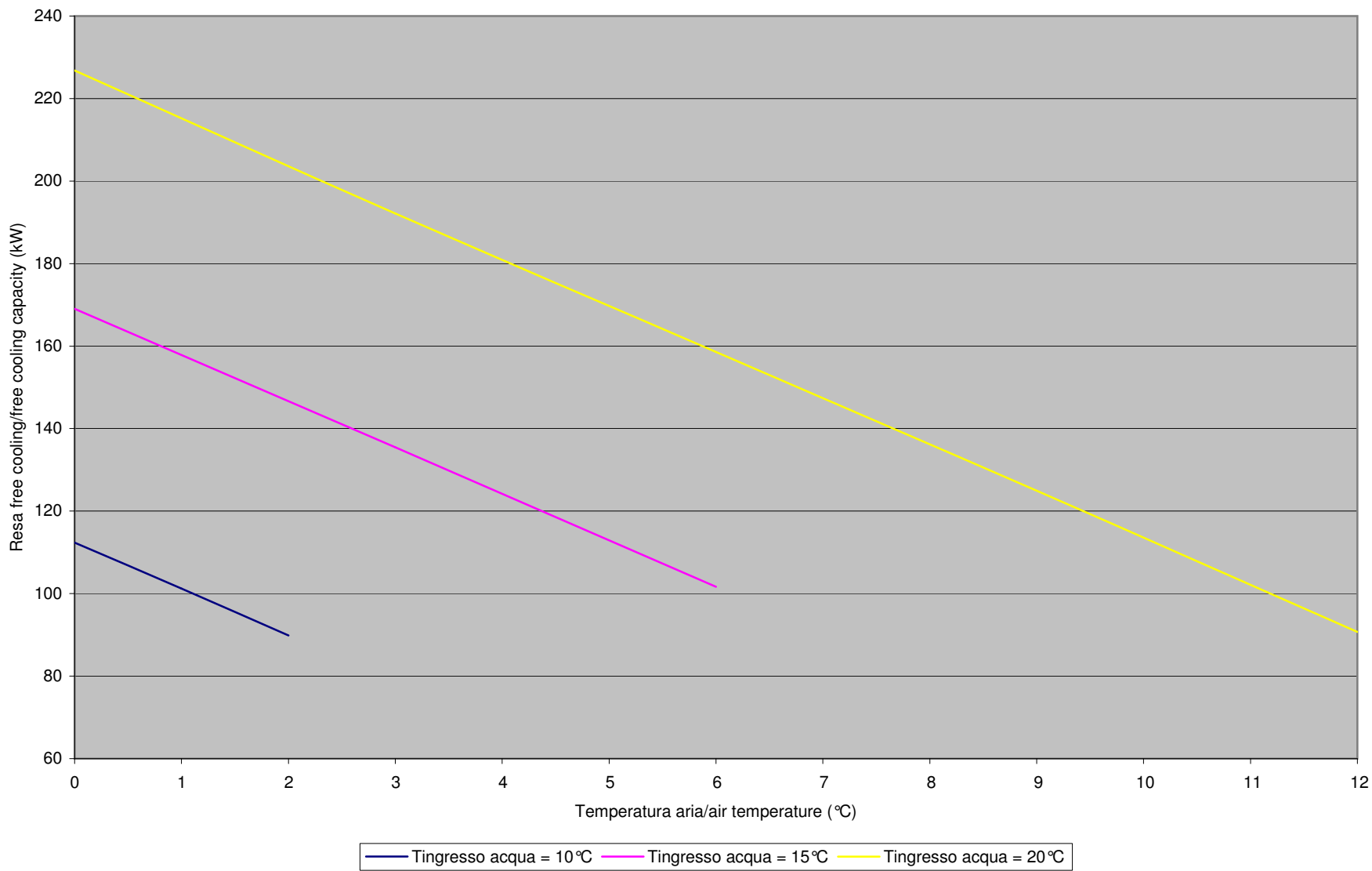
RESE FREE COOLING PER ECFS.095/FREE COOLING CAPACITY FOR ECFS.095



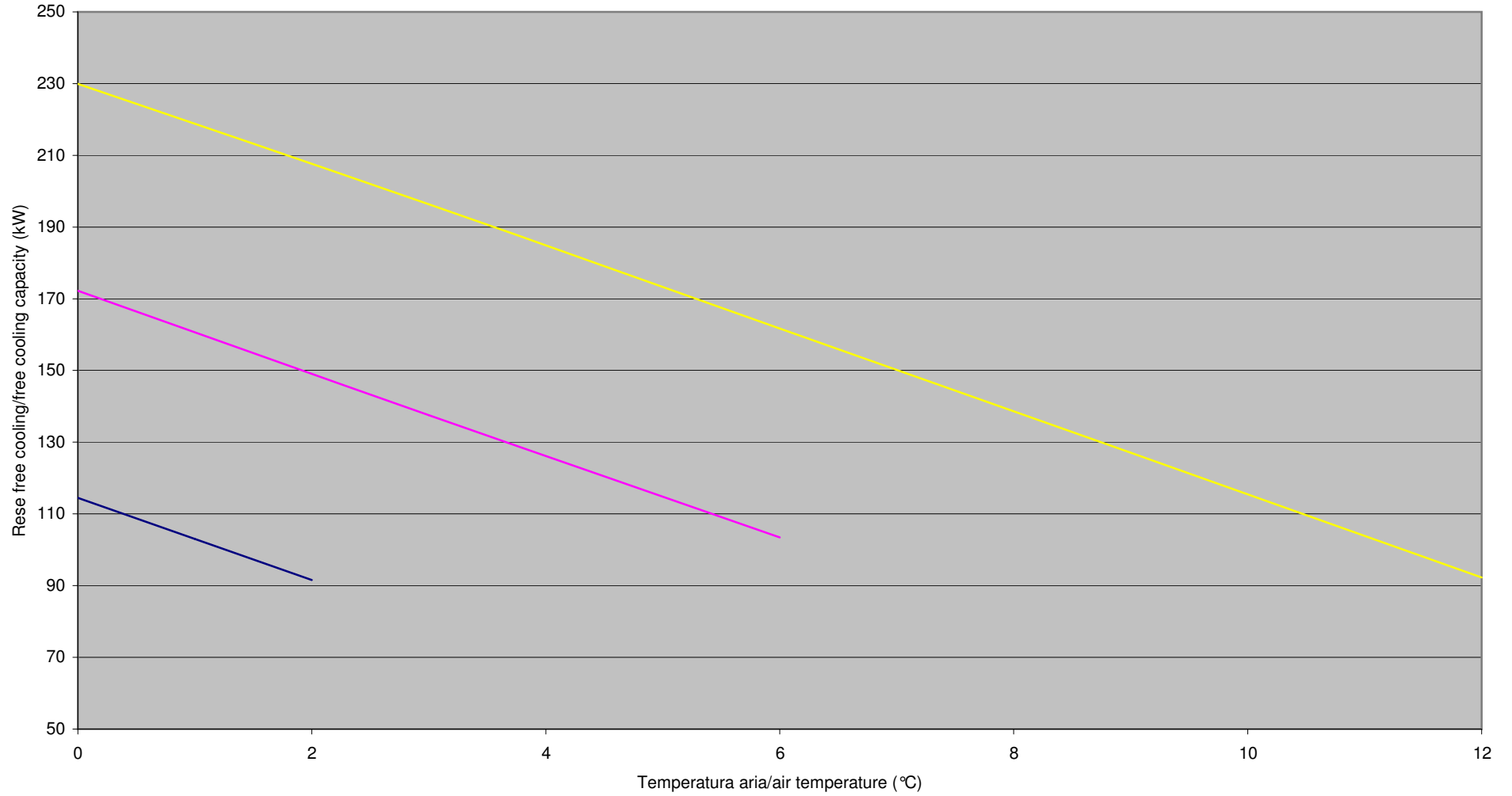
RESE FREE COOLING PER ECFS.120/FREE COOLING CAPACITY FOR ECFS.120



RESE FREE COOLING PER ECFS.150/FREE COOLING CAPACITY FOR ECFS.150



RESE FRE COOLING PER ECFS.180/FREE COOLING CAPACITY FOR ECFS.180



— Tingresso acqua = 10°C — Tingresso acqua = 15°C — Tingresso acqua = 20°C