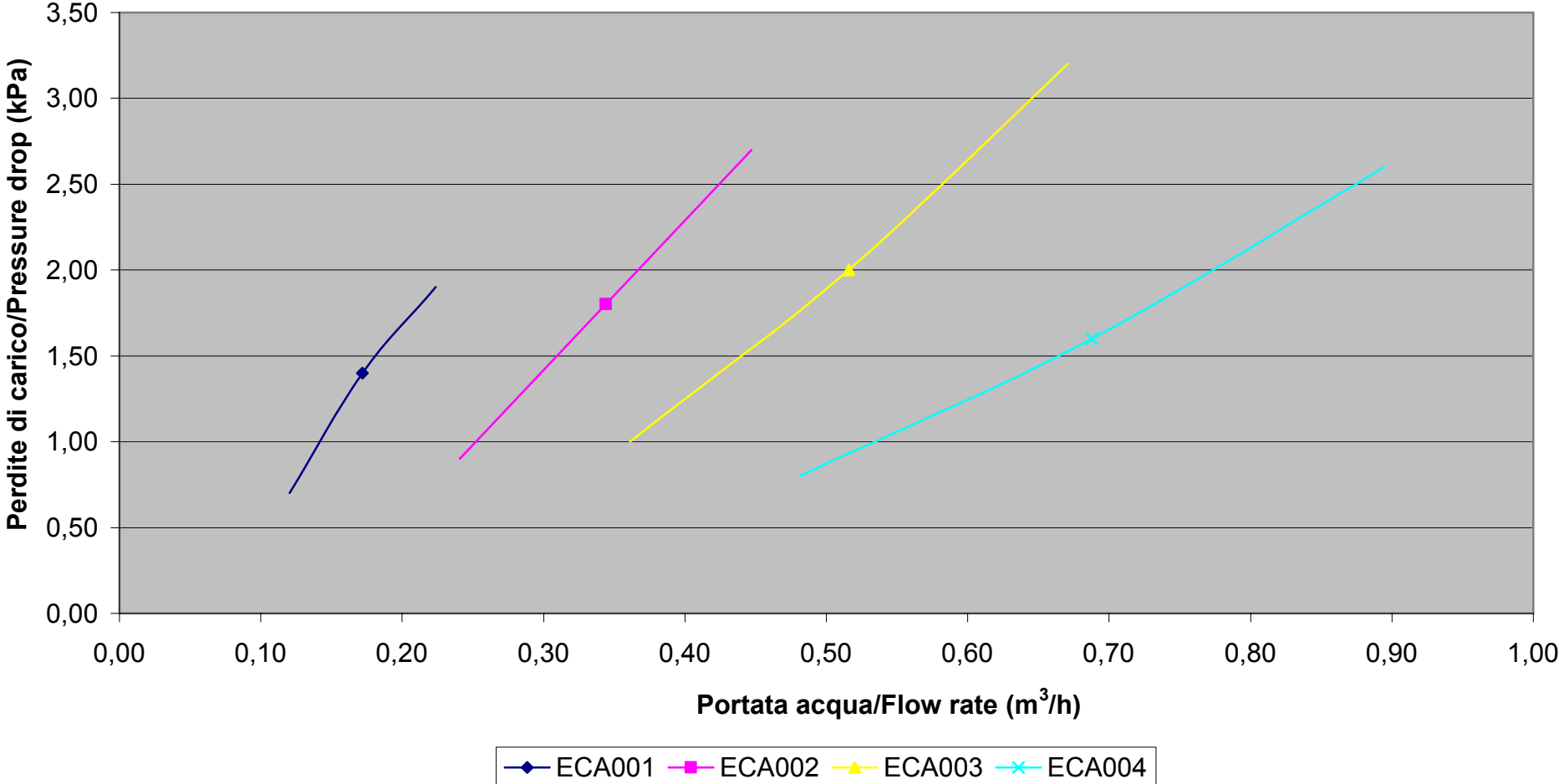


# Perdite di carico all'evaporatore coassiale/Coaxial evaporator pressure drops (standard)

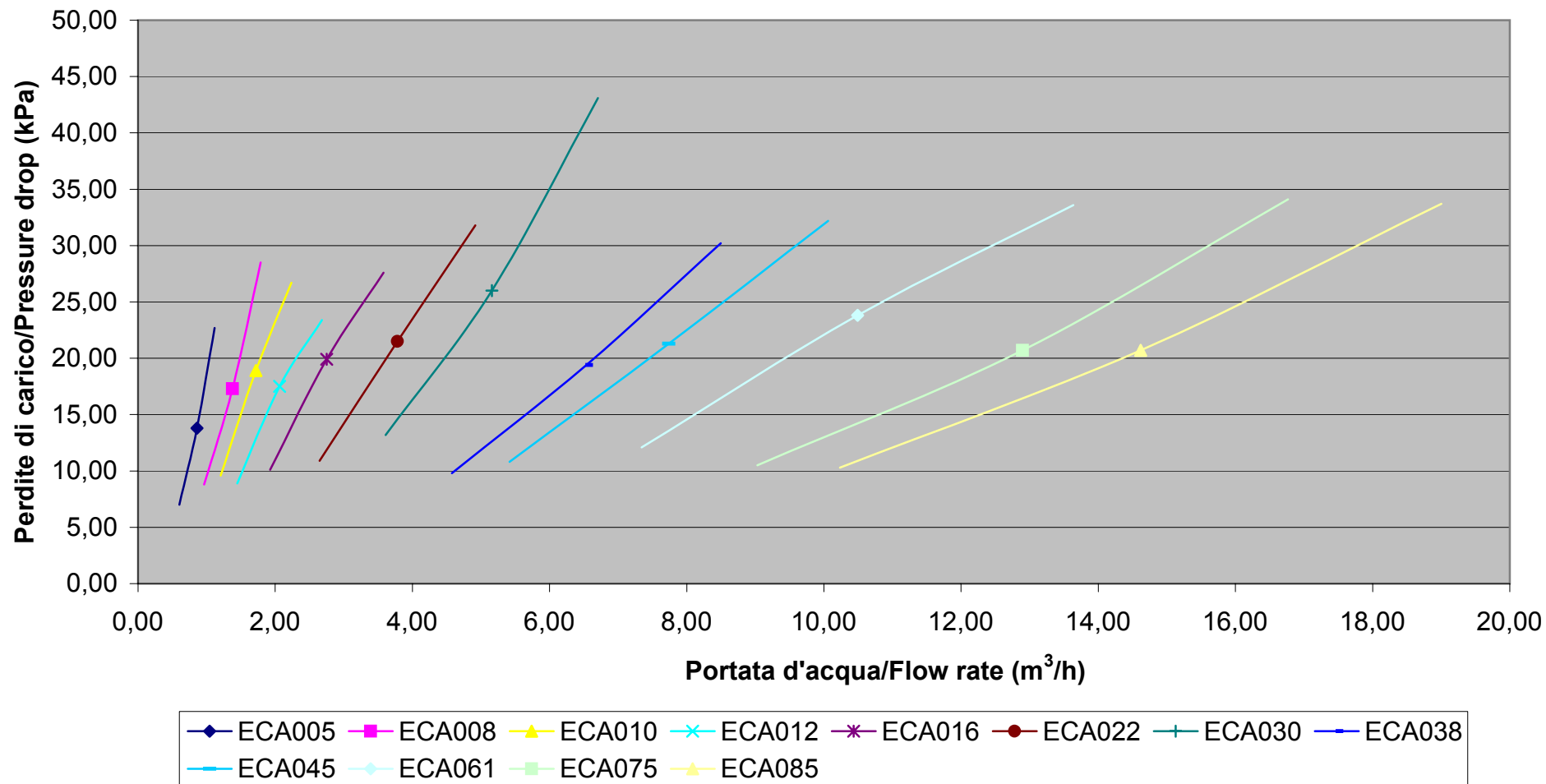
(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: acqua pura/clear water)



ECA.001 ÷ ECA.004

# Perdite di carico all'evaporatore coassiale/Coaxial evaporator pressure drops (standard)

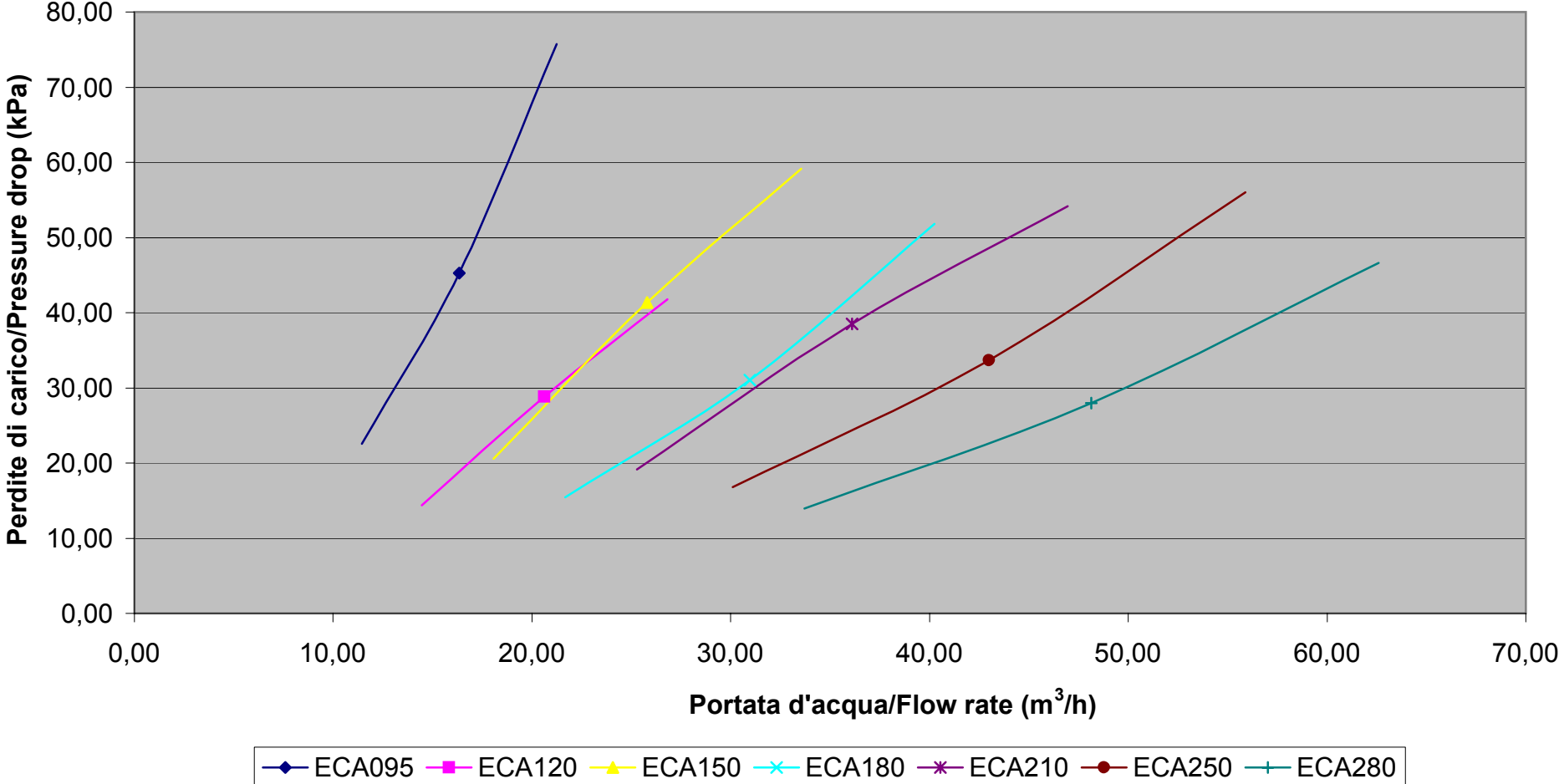
(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: acqua pura/clear water)



ECA.005/CHP ÷ ECA.085/CHP

# Perdite di carico all'evaporatore a fascio tubiero/Shell and tube evaporator pressure drops (standard)

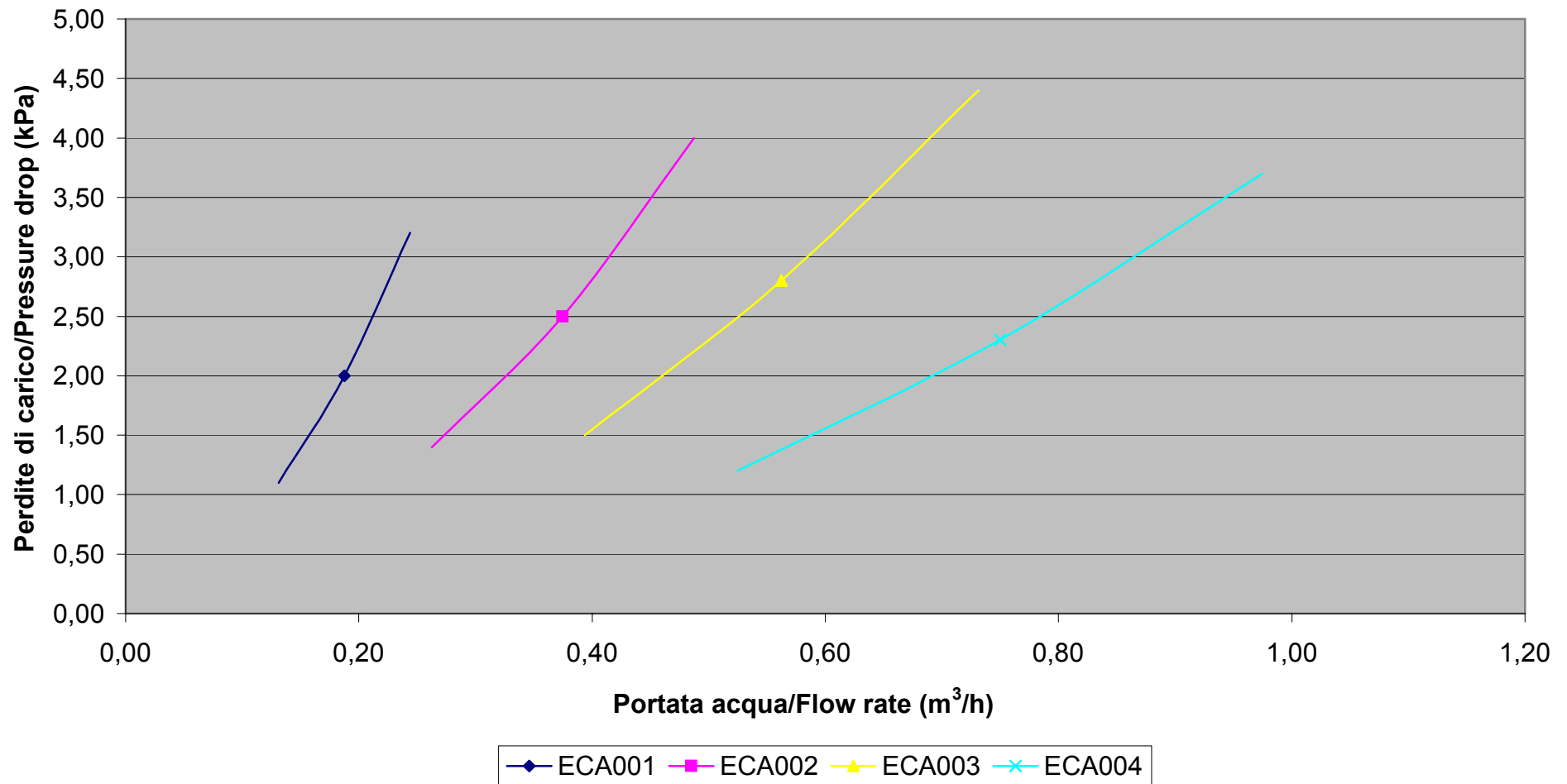
(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: acqua pura/clear water)



ECA.095/CHP ÷ ECA.280/CS STT

## Perdite di carico all'evaporatore coassiale/Coaxial evaporator pressure drops (standard)

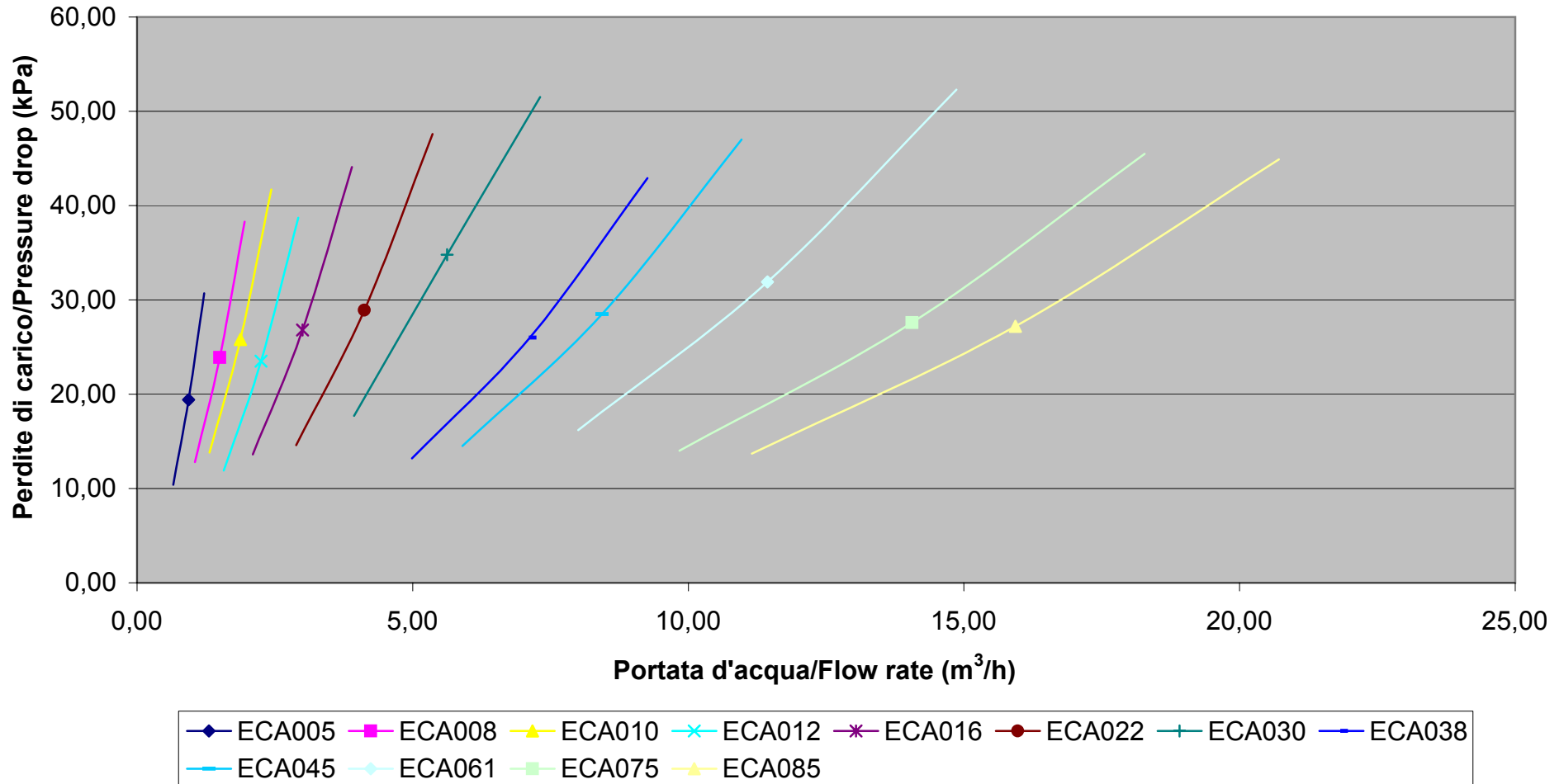
(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: glicole etilene/ethylene glycol 30%)



ECA.001 ÷ ECA.004

# Perdite di carico all'evaporatore coassiale/Coaxial evaporator pressure drops (standard)

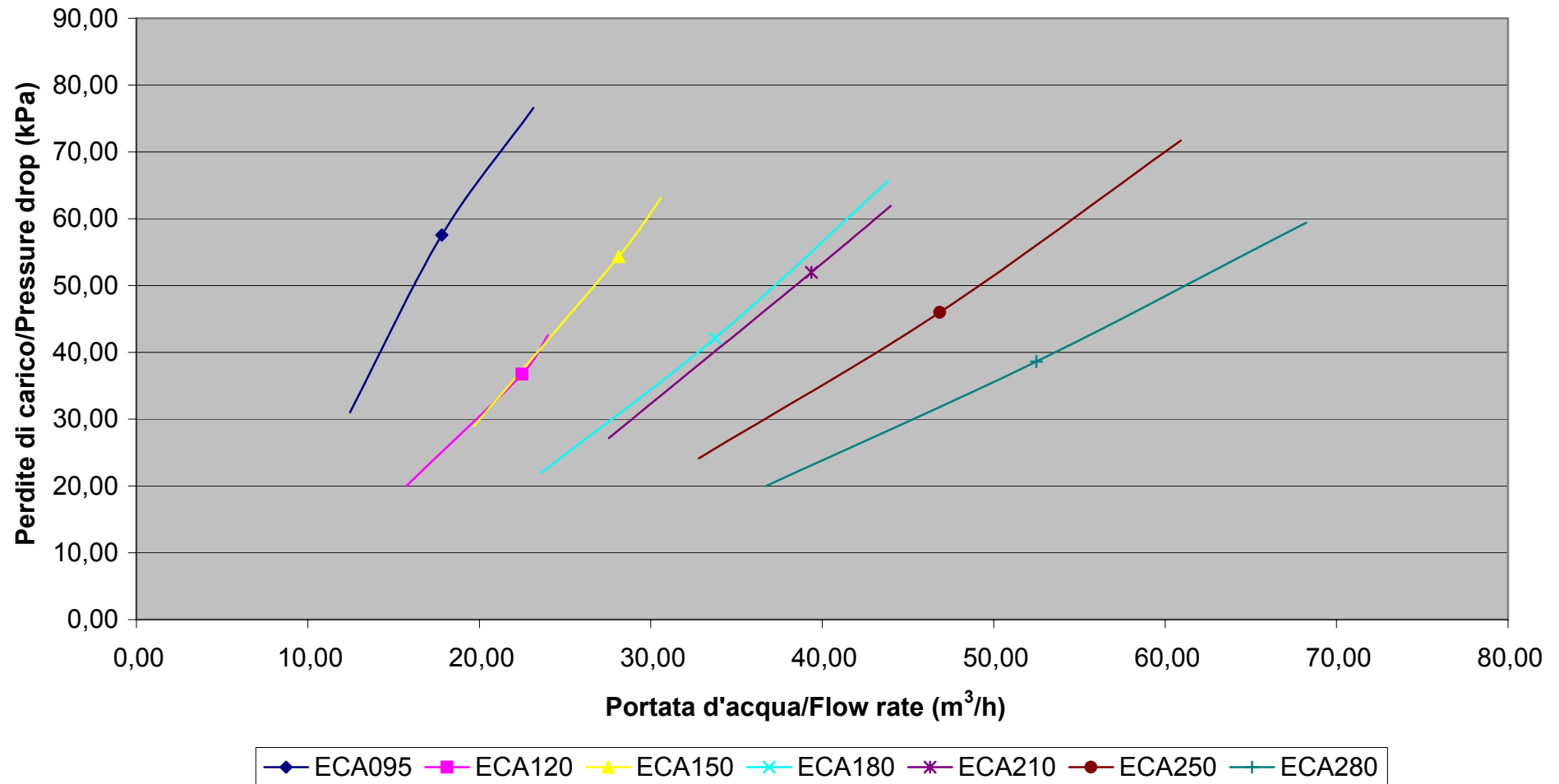
(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: glicole etilene/ethylene glycol 30%)



ECA.005/CHP ÷ ECA.085/CHP

# Perdite di carico all'evaporatore a fascio tubiero/Shell and tube evaporator pressure drops (standard)

(gas frigorifero/refrigerant: R407C; fluido raffreddato/cooled fluid: glicole etilene/ethylene glycol 30%)



ECA.095/CHP ÷ ECA.280/CS STT