

POMPA TIPO
PUMP TYPE
POMPE TYPE

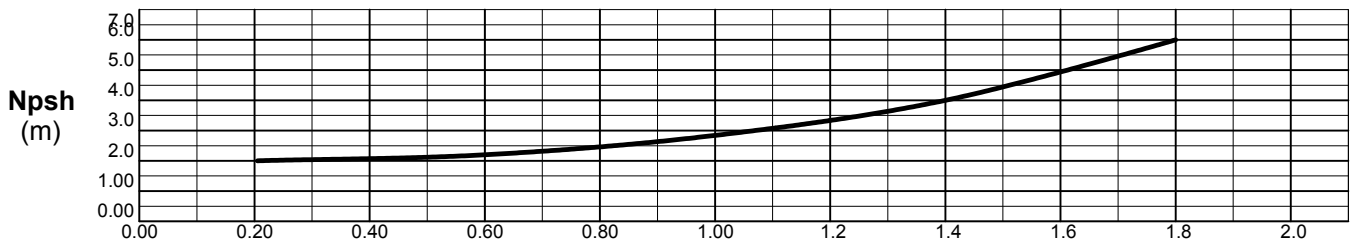
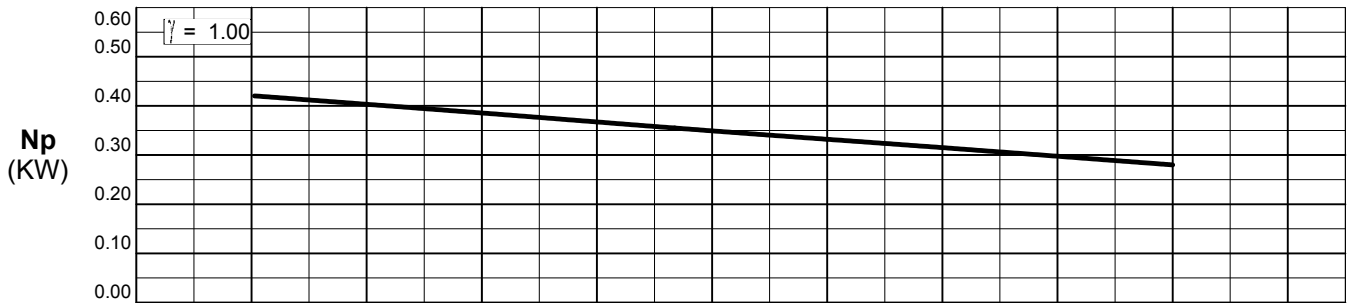
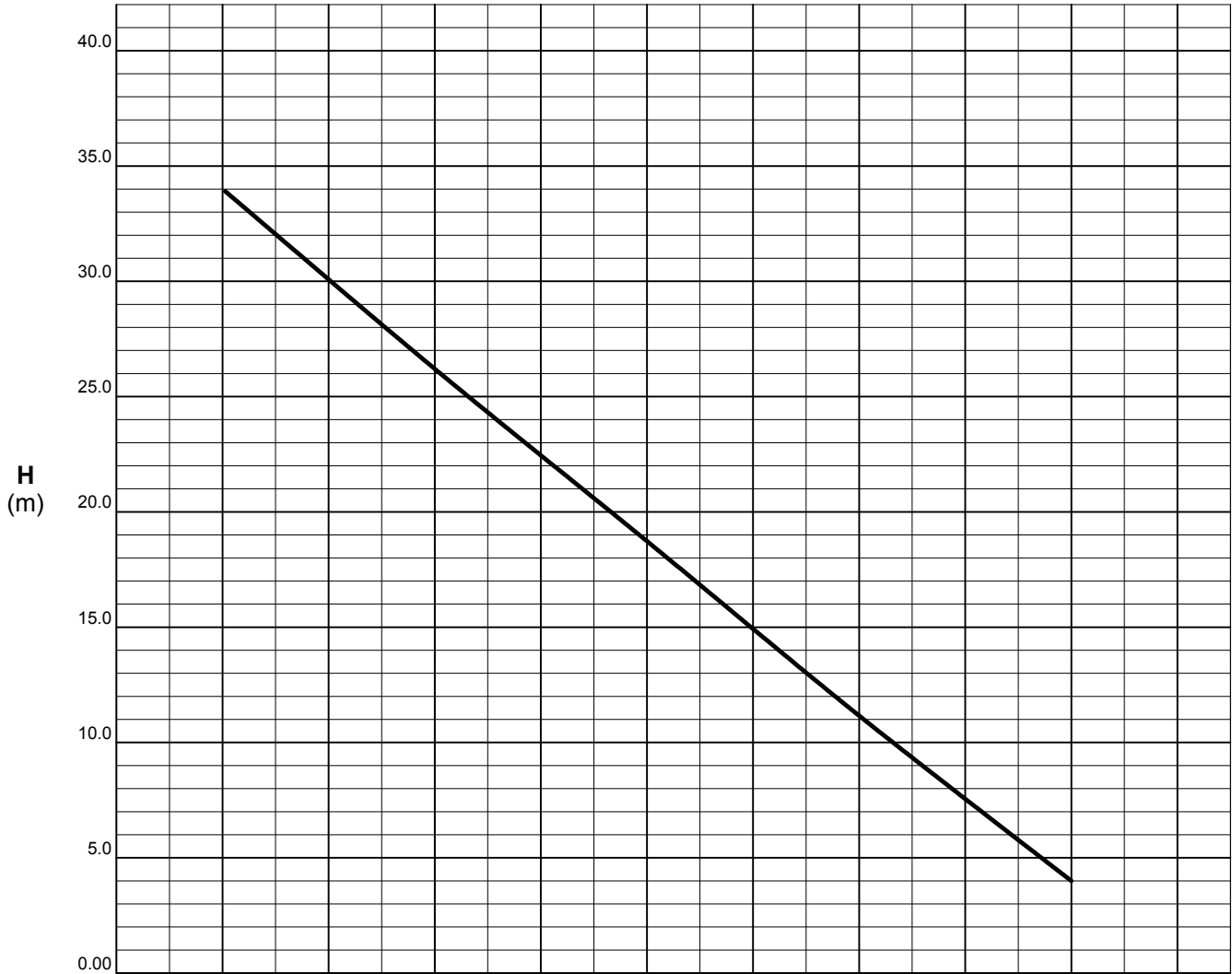
STM 1.5 x 6

CURVA N.
CST1AA2A

DATA 20/01/2004 DIS. AS

M
K

Dati richiesti Duty point Données contrac.	Q: *** (m3/h)	H: *** (metri)	n: 2900
	Np: *** (KW)	Nm: 0.55 (KW)	Hz: 50



Q (m3/h)

:Portata Q :Capacity :Debit	:Prev. man. tot. H :Total man. head :Hauteur manom. tot.	:Potenza ass. pompa Np :Pump absorbed power :Puissance abs. pompe	:Potenza nom. motore Nm :Motor nominal power :Puissance nom. moteur	:Giri/min n :R.P.M. :Tours/min	:Rendimento pompa η :Pump efficiency :Rendement pompe	:Peso spec.(kg/dm3) γ :Specific gravity :Poids spécifique
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Tolleranze - Tolerances - Tolerances : ISO 9906 annex A

POMPA TIPO
PUMP TYPE
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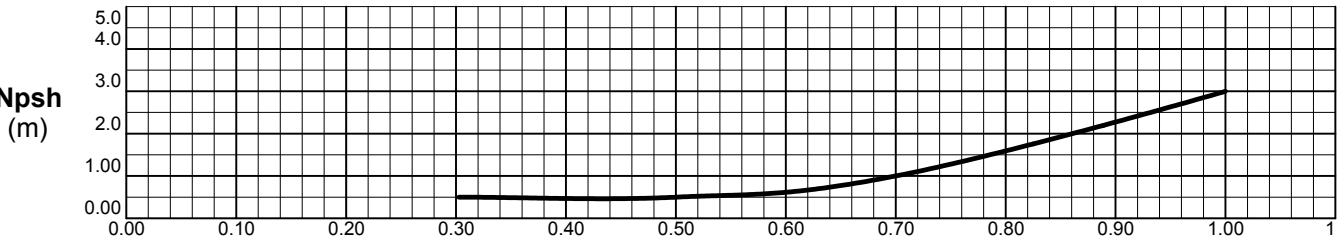
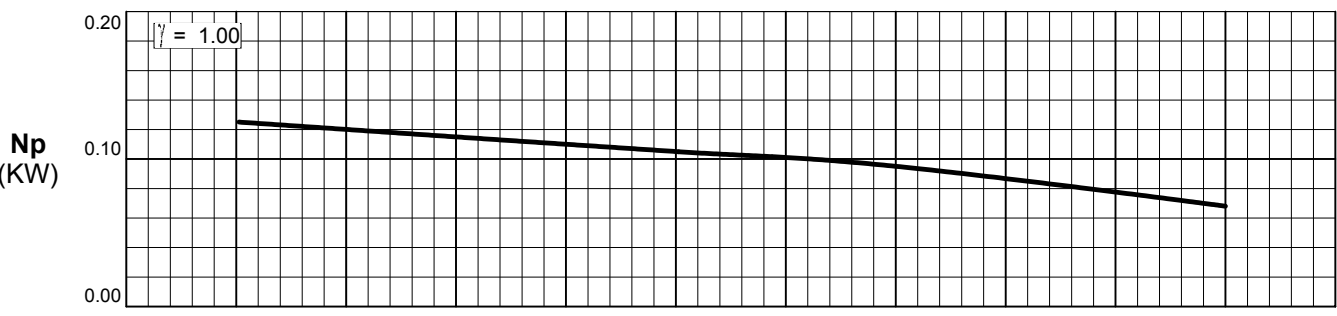
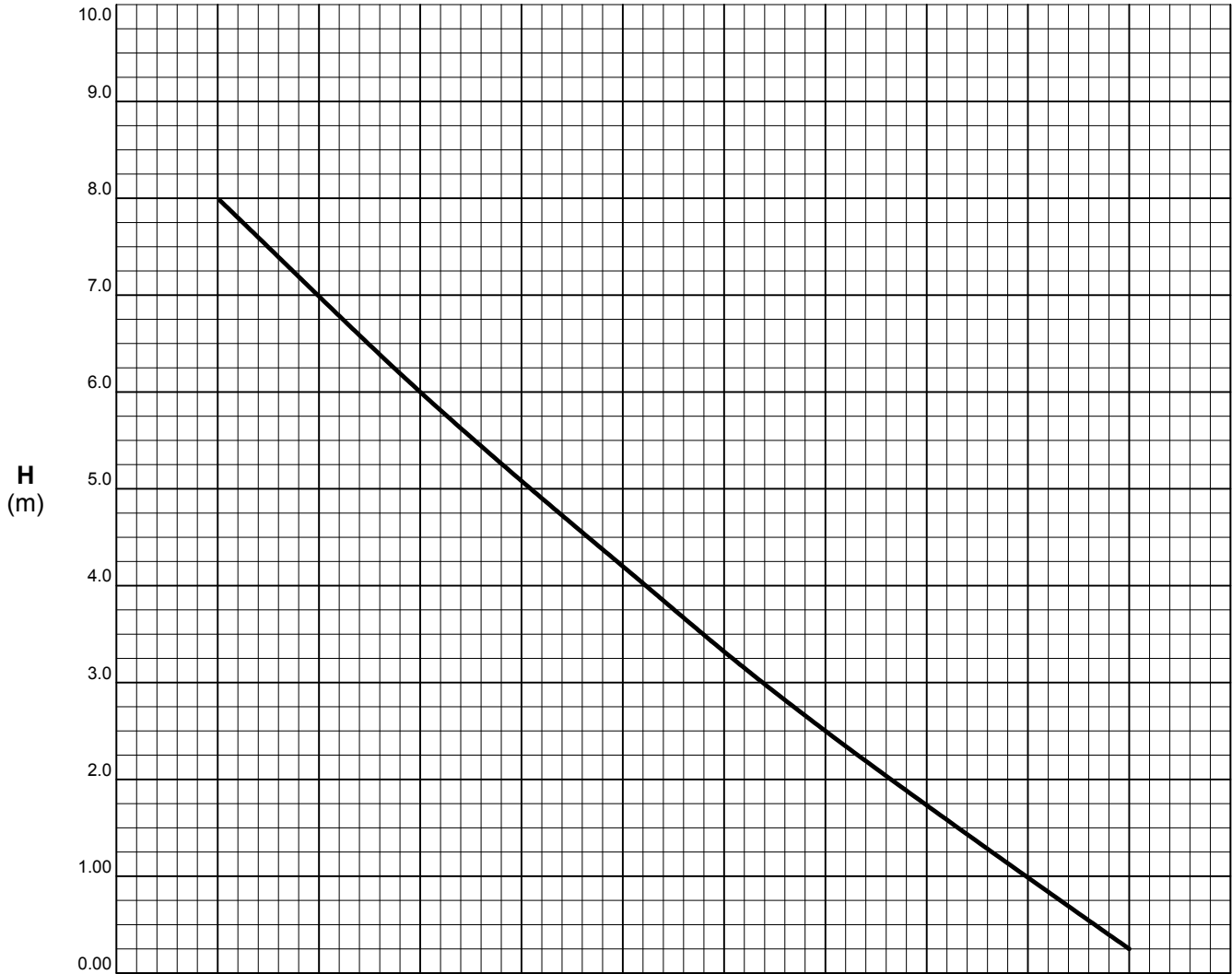
STM 1,5x6

CURVA N.
CST1AA4A

DATA 02/02/2004 DIS. RM

M
K

Dati richiesti Duty point Données contrac.	Q: *** (m3/h)	H: *** (metri)	n: 1450
	Np: *** (KW)	Nm: *** (KW)	Hz: 50.0 hz



Q:Capacity :Debit	H:Total man. head :Hauteur manom. tot.	Np:Pump absorbed power :Puissance abs. pompe	Nm:Motor nominal power :Puissance nom. moteur	n:R.P.M. :Tours/min	η:Rendimento pompa :Rendement pompe	γ:Peso spec.(kg/dm3) :Specific gravity :Poids spécifique
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Tolleranze - Tolerances - Tolerances : ISO 9906 annex A