

Performance curves

Pump **CTX50-145**

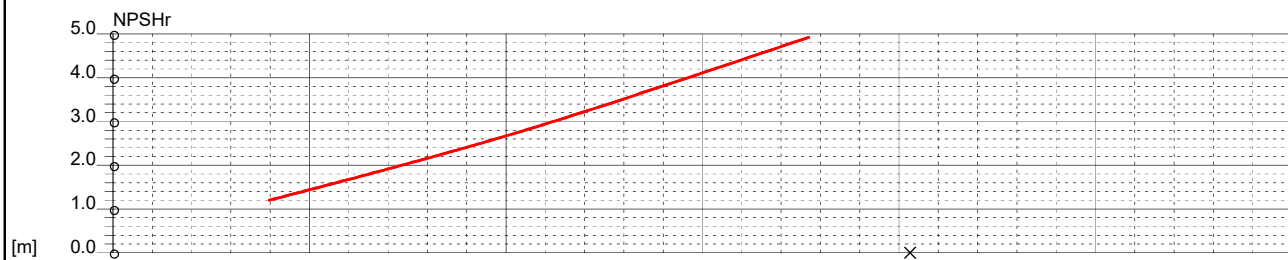
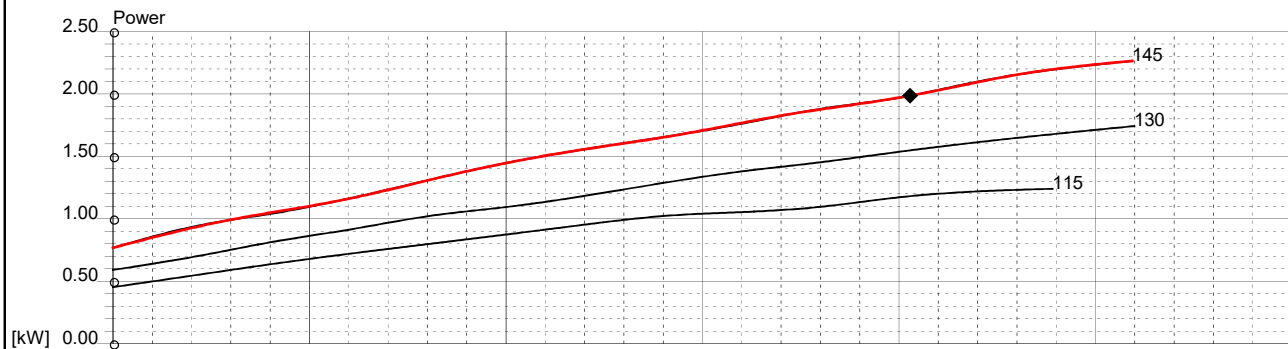
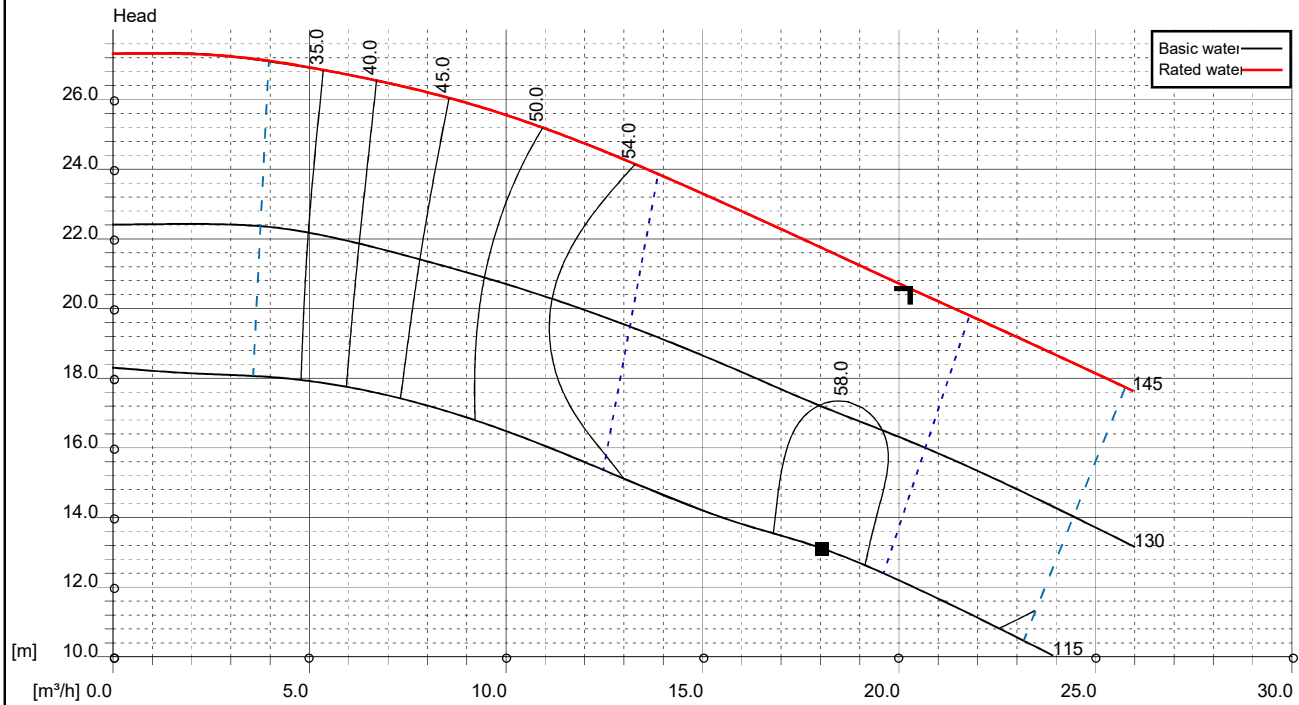


General data

Impeller type Open	Selected Ø 145 [mm]	Max. diameter 145 [mm]	Min. diameter 115 [mm]	Speed 2900 [rpm]	Stages number 1
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Operating data

Capacity	Head	Efficiency	Power on shaft	Max power @ rated impeller	NPSHr	Q/Qbep
Density 1.000[kg/dm³]	Kinematic viscosity 1.0 [cSt]	Viscosity coeff. Cq 1.00	Viscosity coeff. Ch 1.00	Viscosity coeff. Cη 1.00	Fluid Water	



Customer/Purchaser	Project	Service
Curve N.	Impeller	Diffuser