

# Performance curves:

## UTS 100-65-160



### Impeller

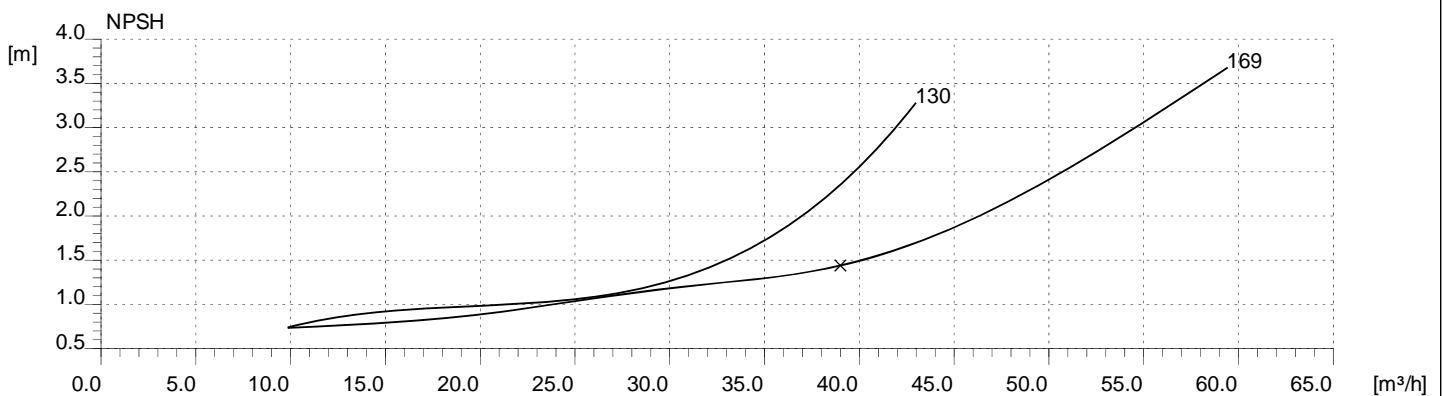
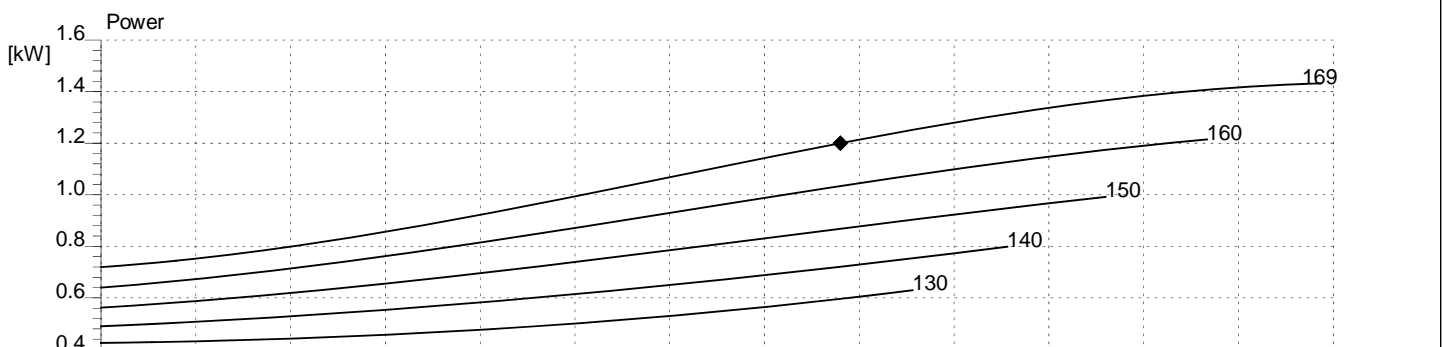
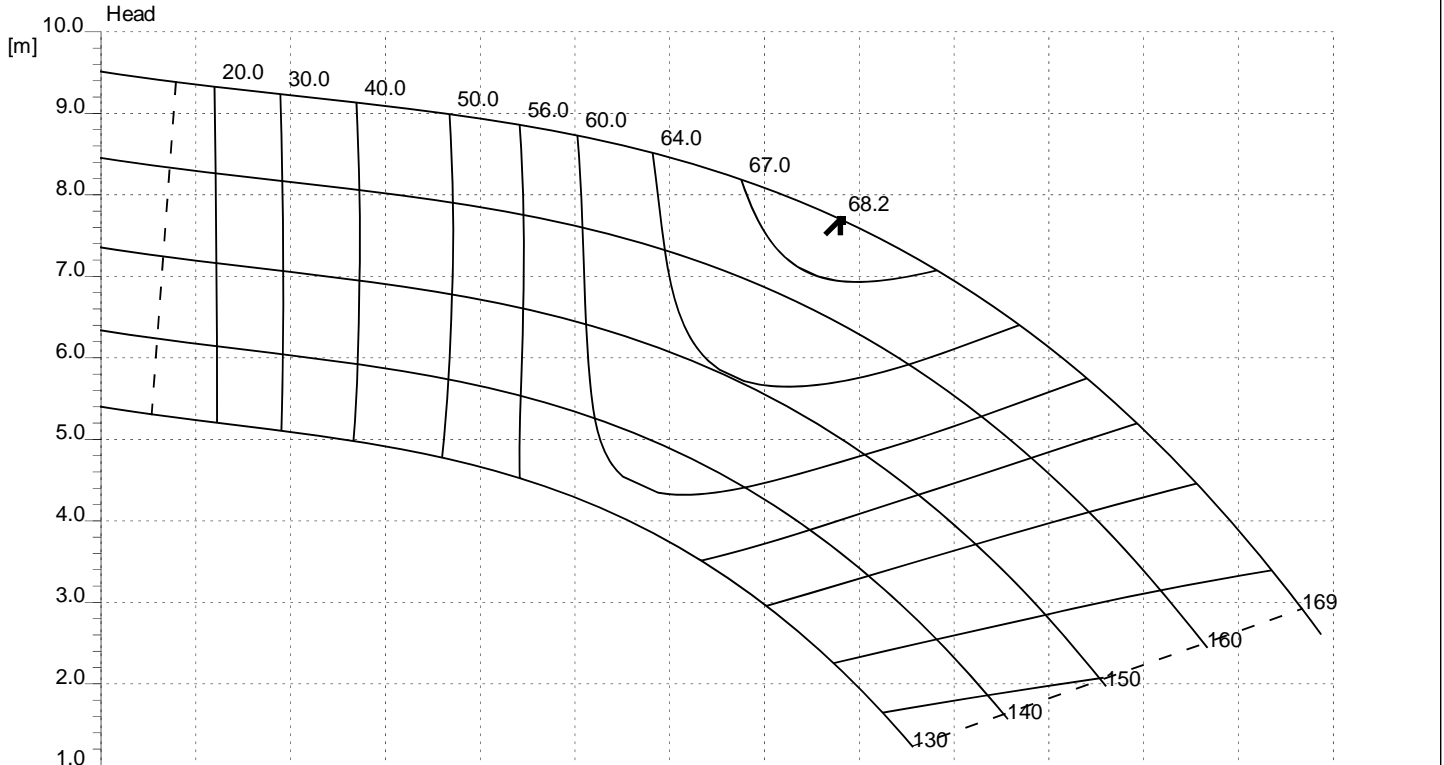
Type: <b>Closed</b>	Max. Ø: <b>169 [mm]</b>	Min. Ø: <b>130 [mm]</b>	Sel. Ø:	Outlet width: <b>0 [mm]</b>	Bearing bracket:
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### Operating data

Speed: <b>1450 [rpm]</b>	Frequency:	Duty point: Q=	H=	Suction port: <b>100 [mm]</b>	Discharge port: <b>65 [mm]</b>
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Power data referred to: Water; 1.000 [kg/dm³]; 20.0 [yC]

Curve number: UTS100-65-16014



Project:	Project no.:	Created by:	Date: <b>2007-01-26</b>
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