

Charact. curves acc. **DIN EN ISO 9906:2013.03 3B**
Admissible minimum capacity $0.1 \cdot Q(\text{opt})$ at continuous operation
Remarks:
Attention! Impeller is turned down on angle at diameter $D \leq 139$ mm acc. document 134-190

Item:
Pos.No:

Created by
GR-B

Date
2014-12-09

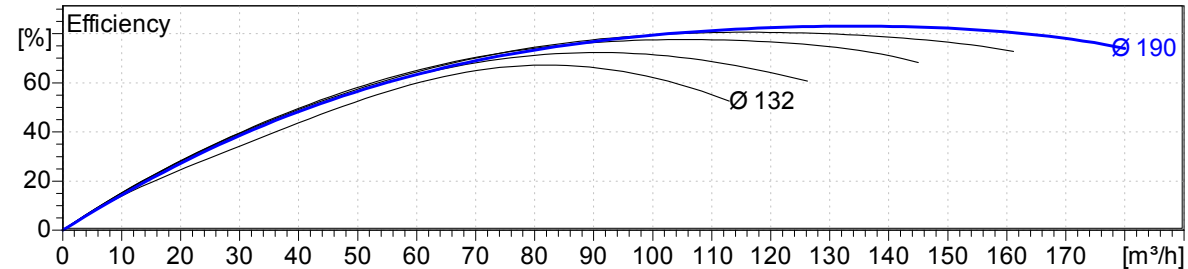
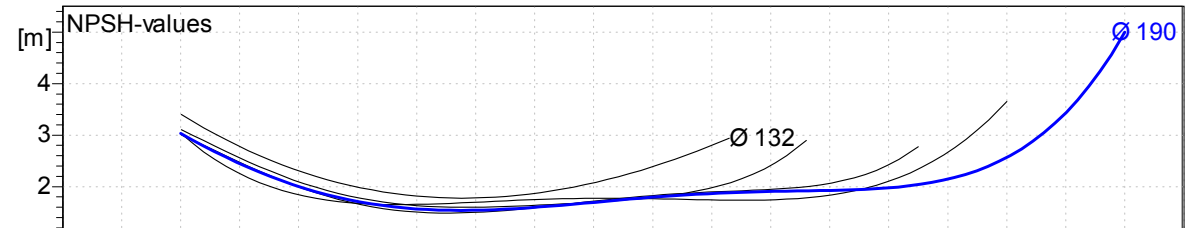
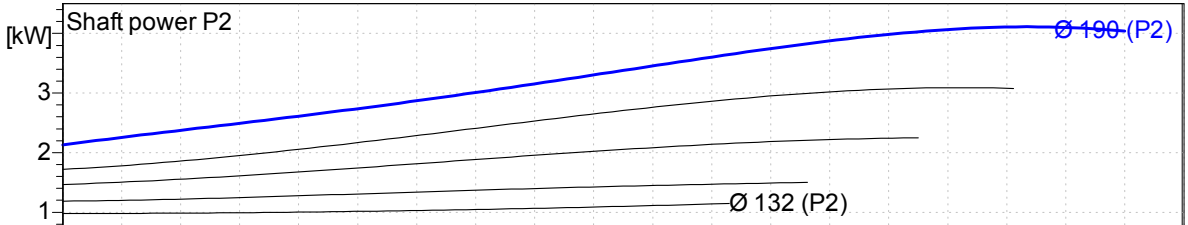
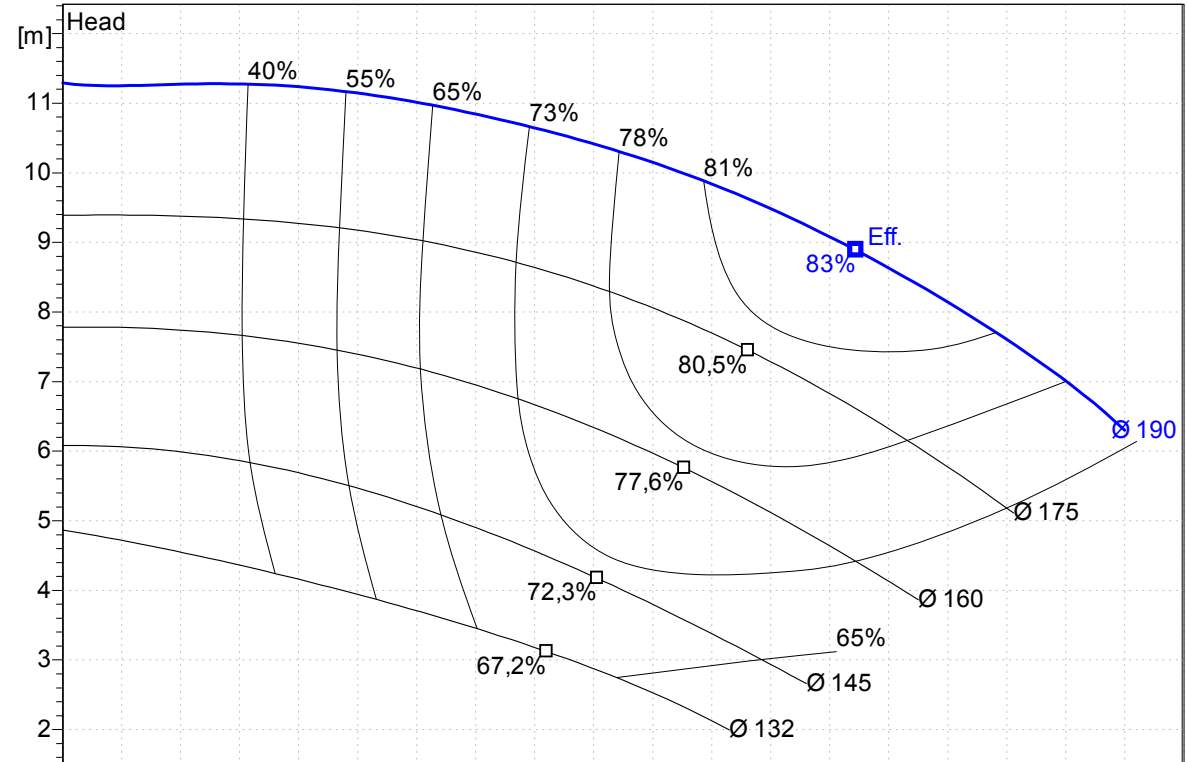
Power data referred to:

Water, pure

Q	H	P	Vis 1,0 mm ² /s	Temp 20,0 °C	Density 1,00 kg/dm ³	rated Torque
1)						
2)						

Speed
1450 1/min

NPSH-value without safety margins



Flow

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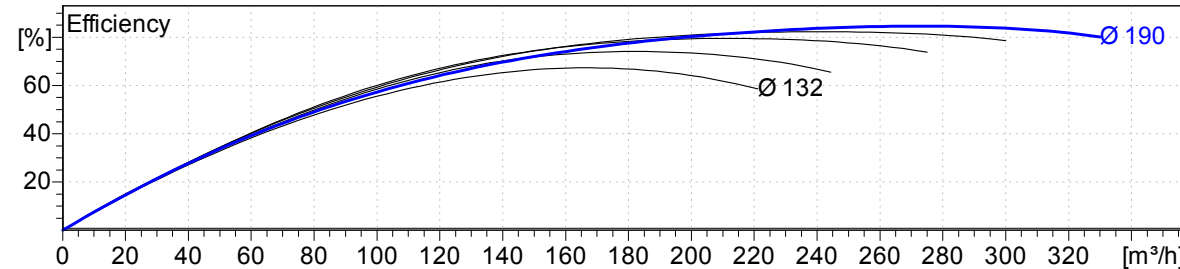
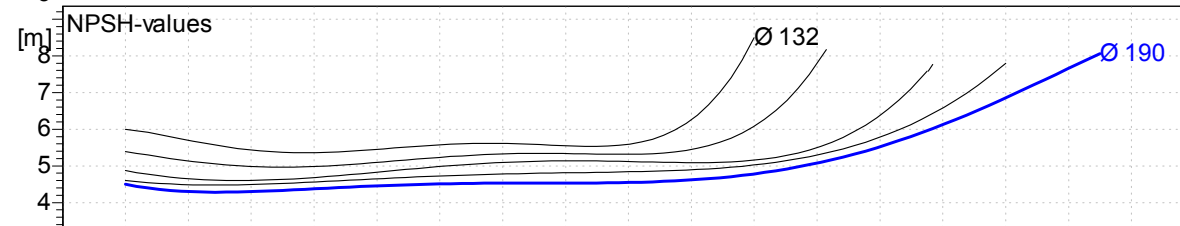
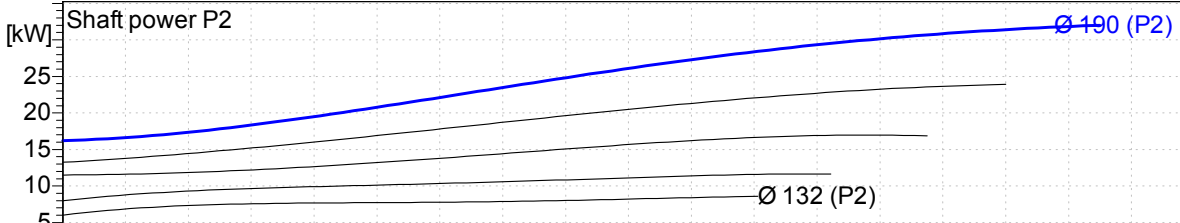
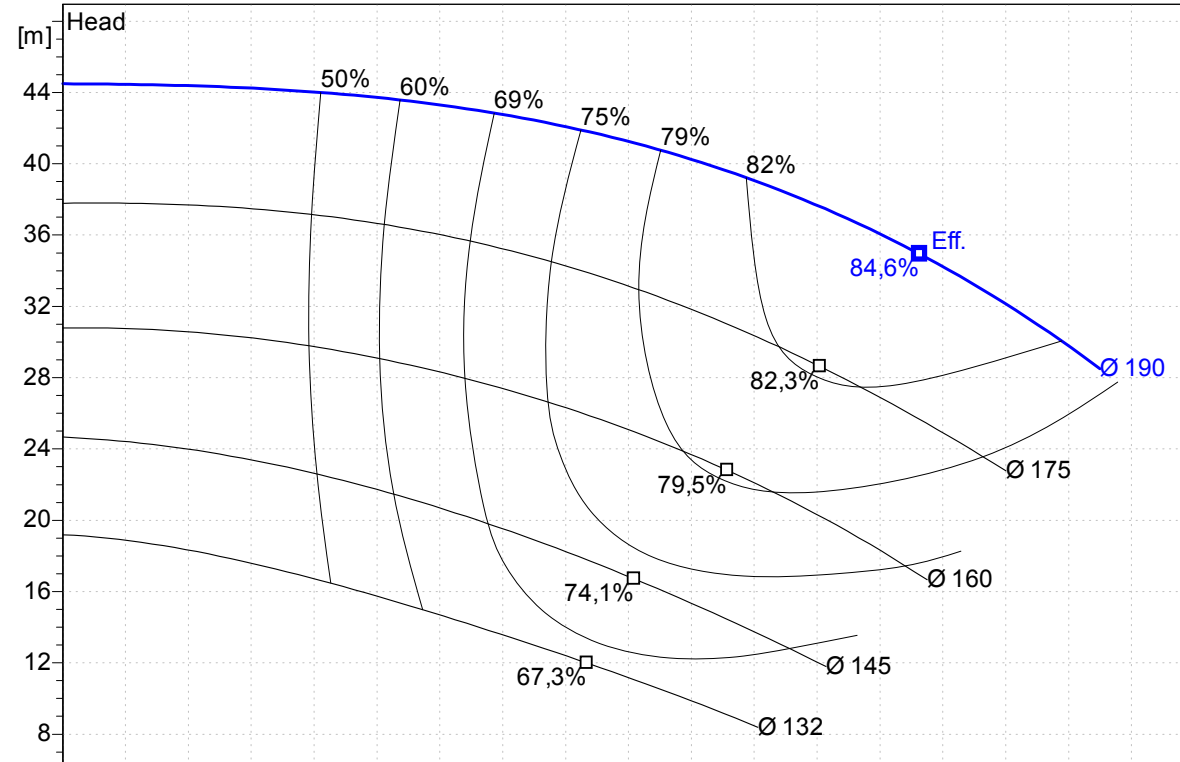
Power data referred to:

Water, pure

Q	H	P	Vis 1,0 mm ² /s	Temp 20,0 °C	Density 1,00 kg/dm ³	rated Torque
1)						
2)						

Speed
2900 1/min

NPSH-value without safety margins



Flow