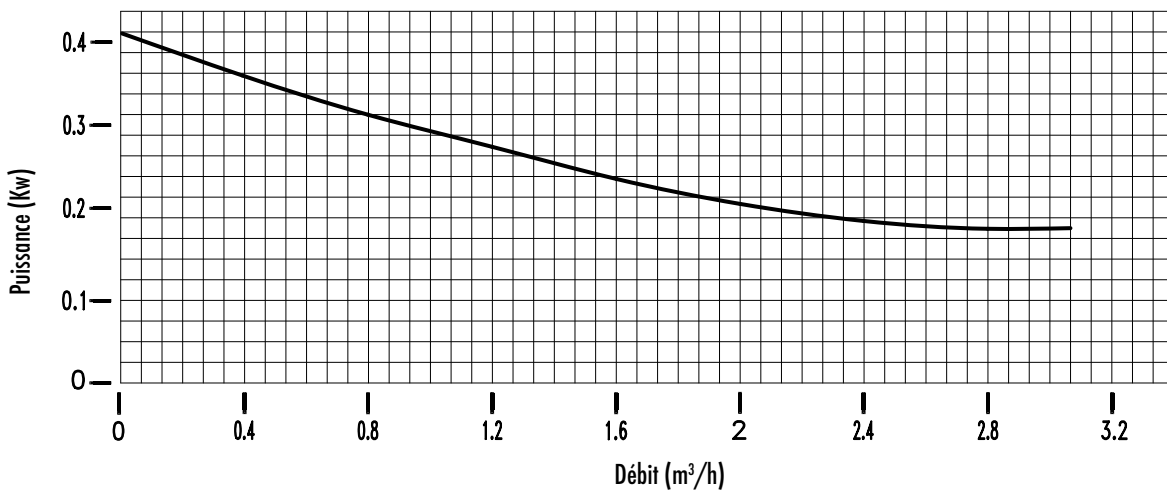
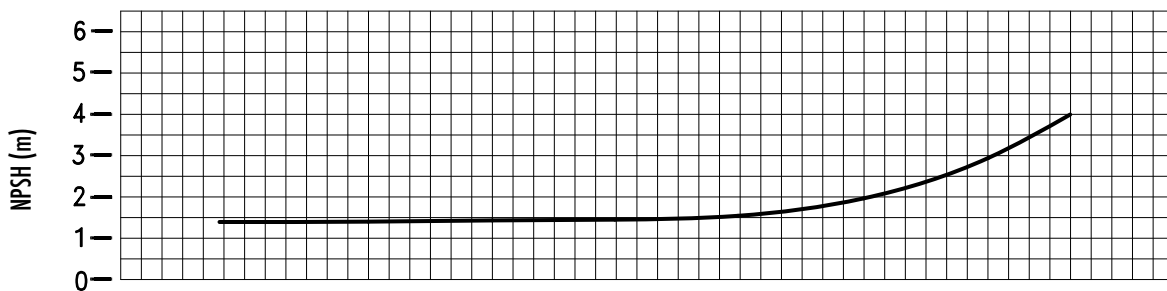
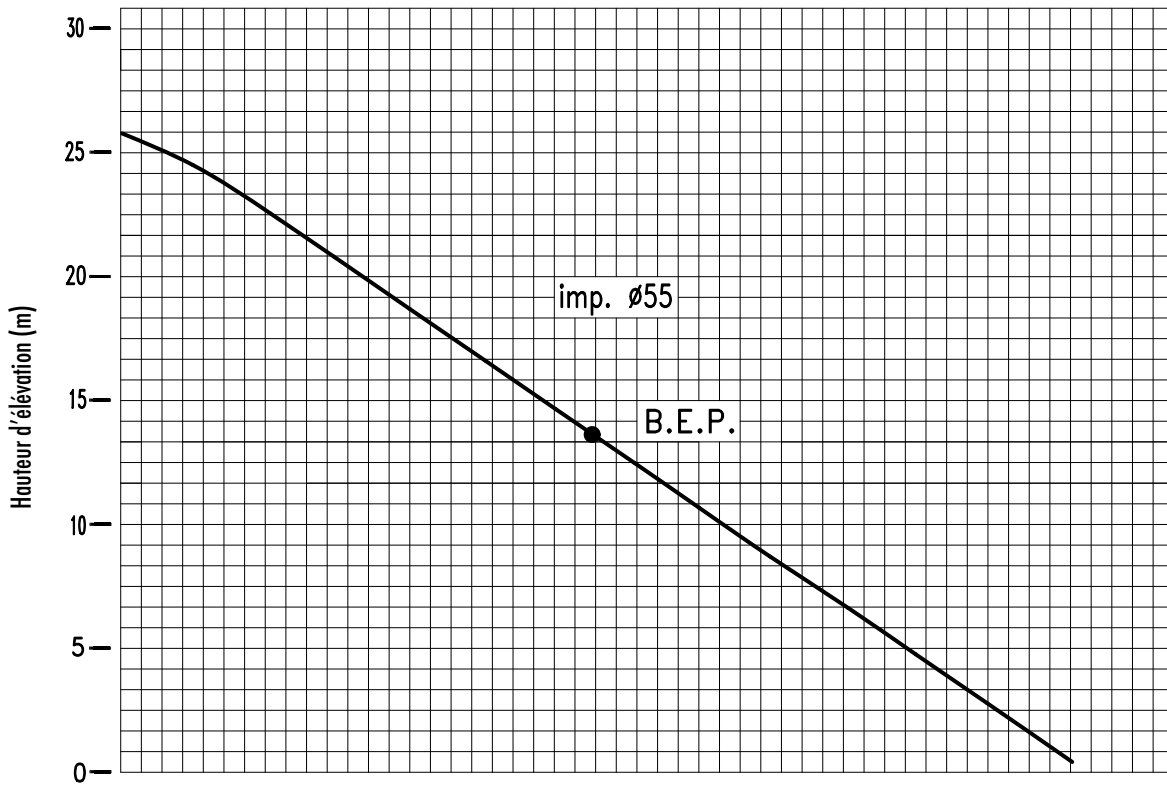
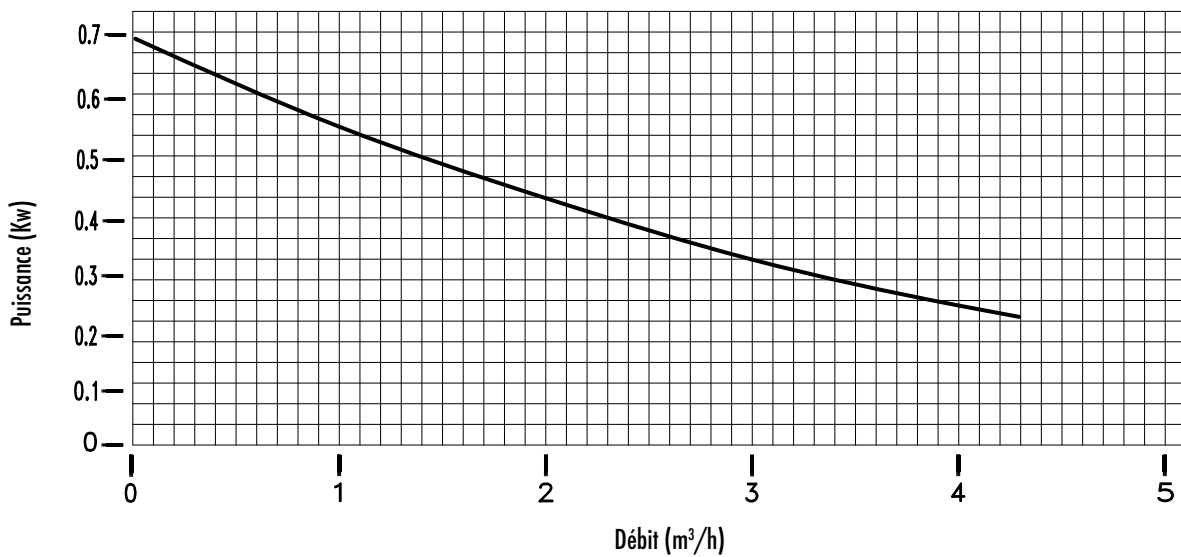
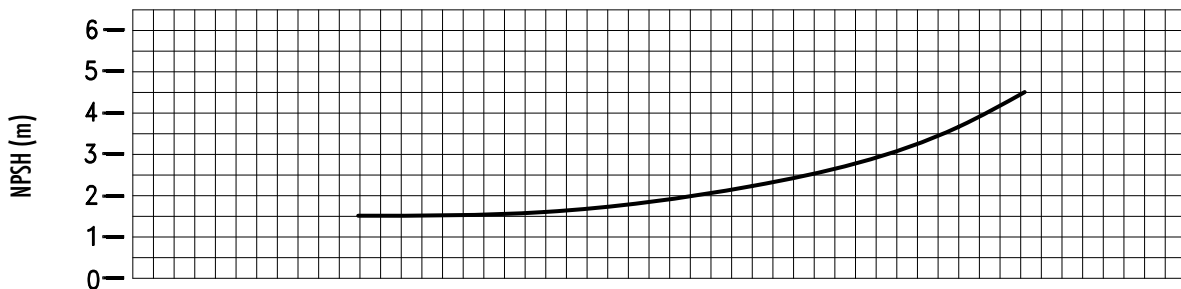
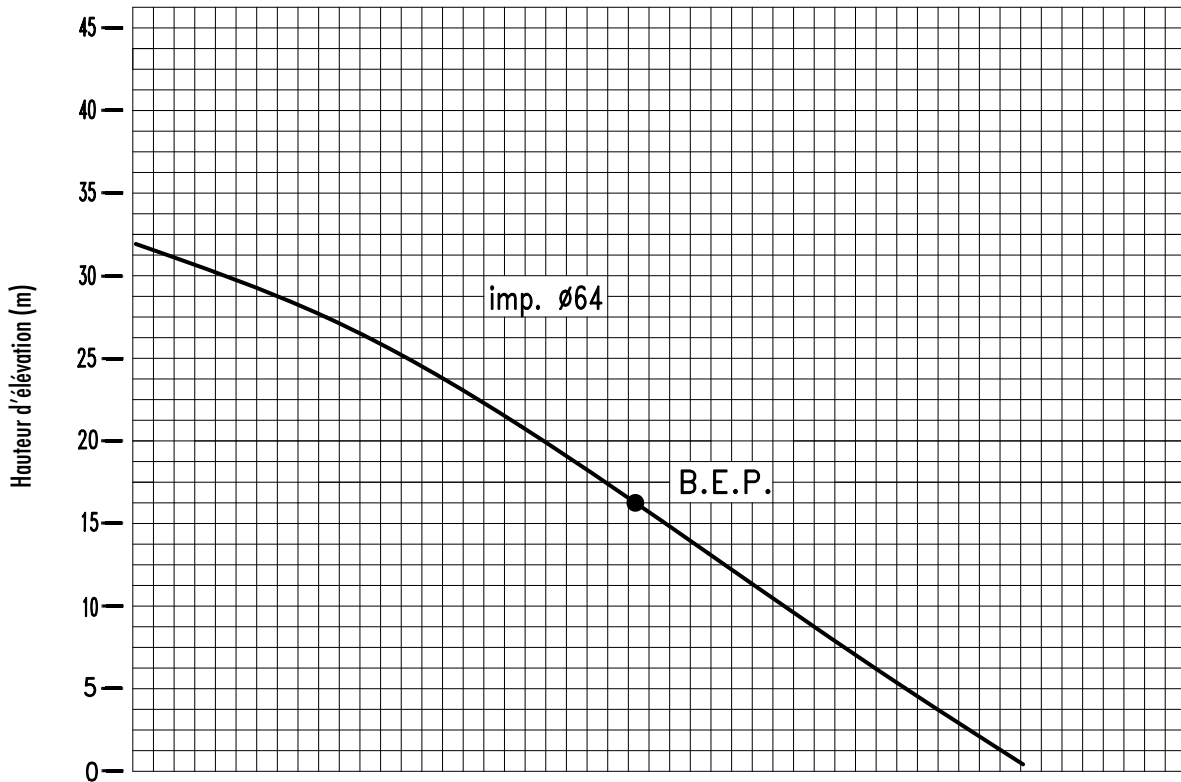


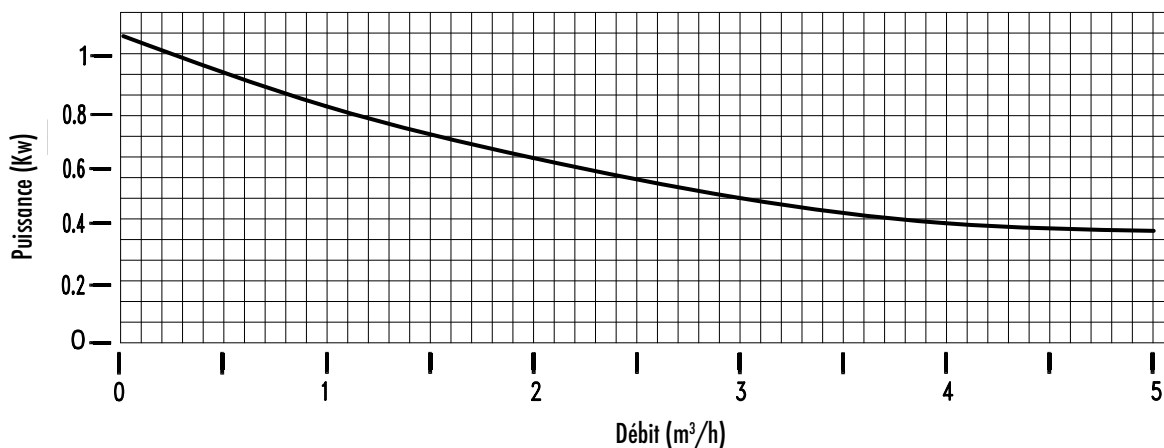
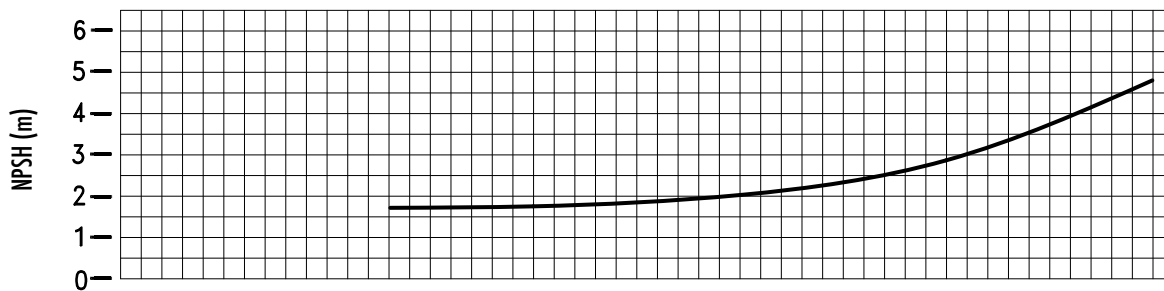
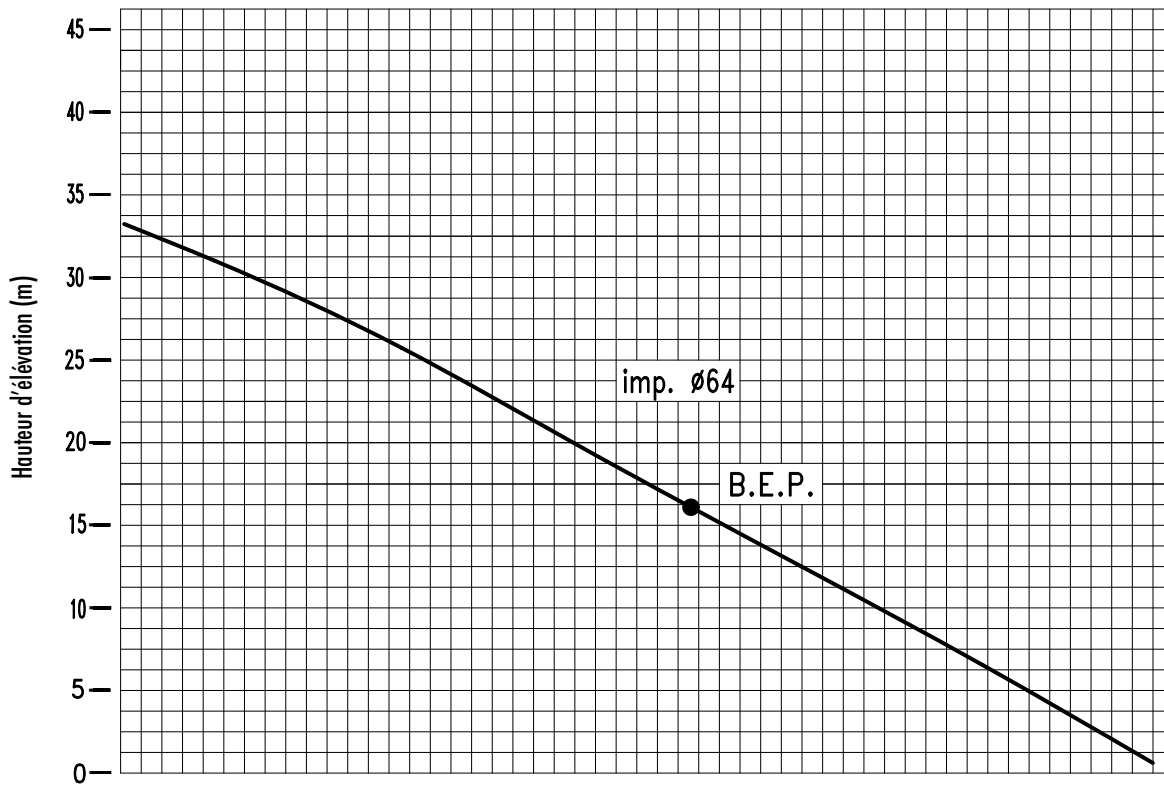
Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance



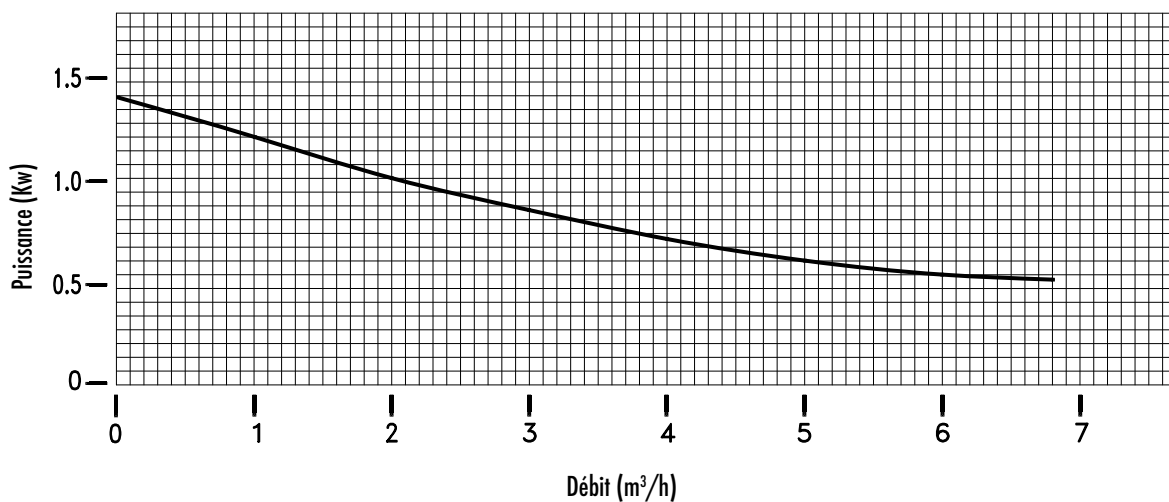
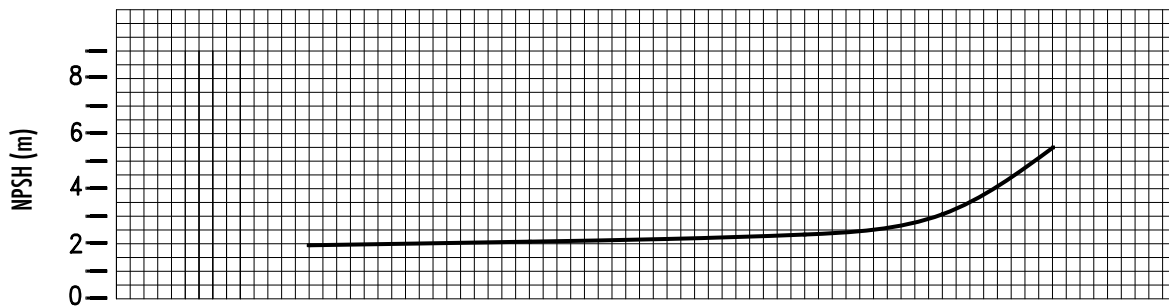
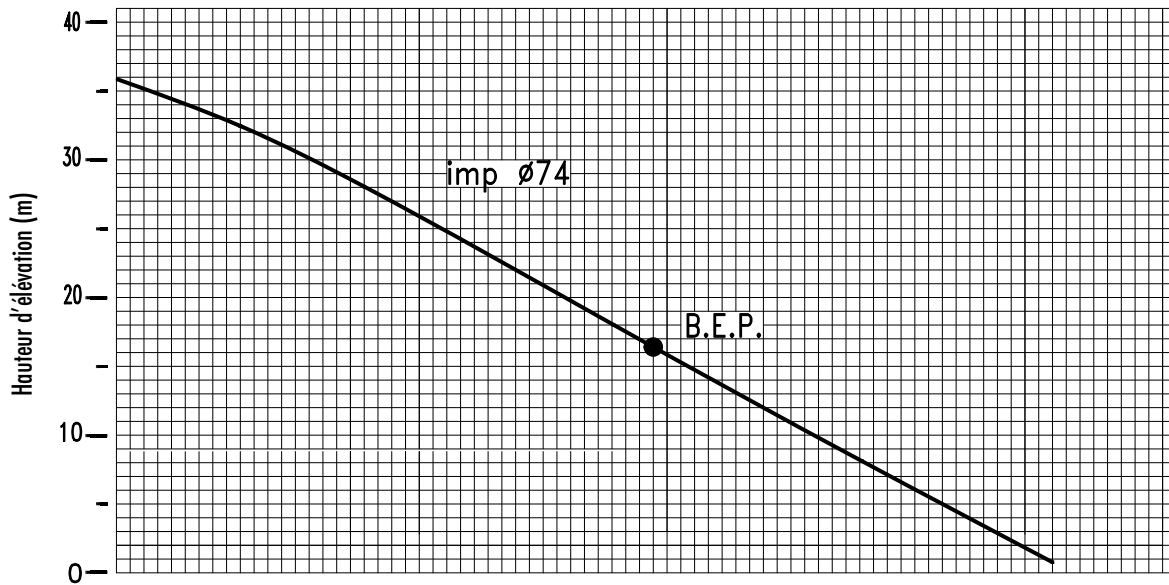
Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance



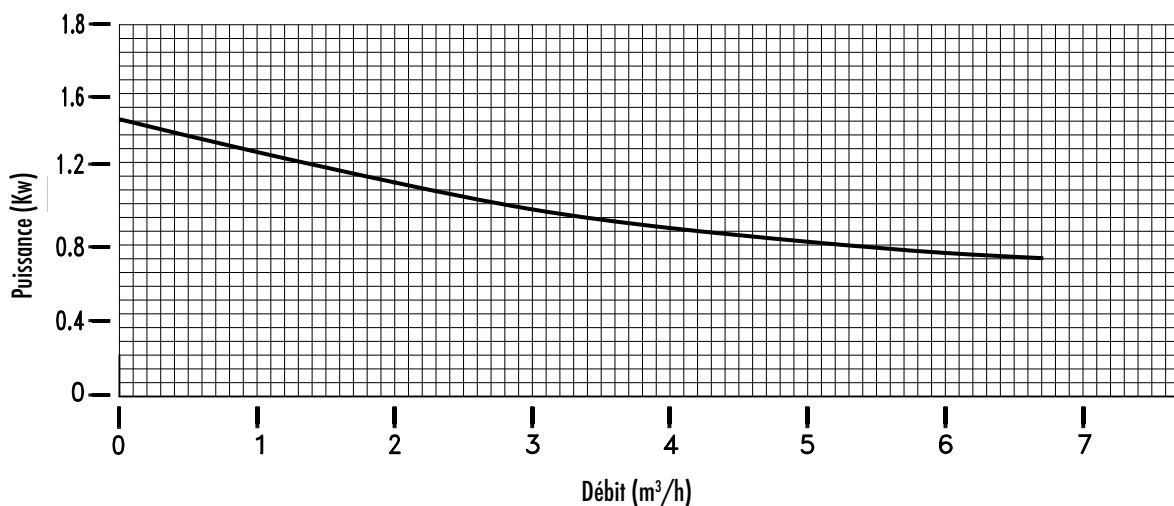
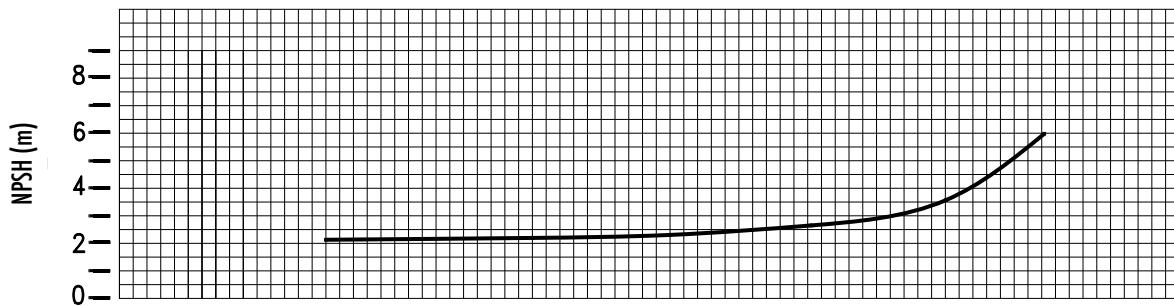
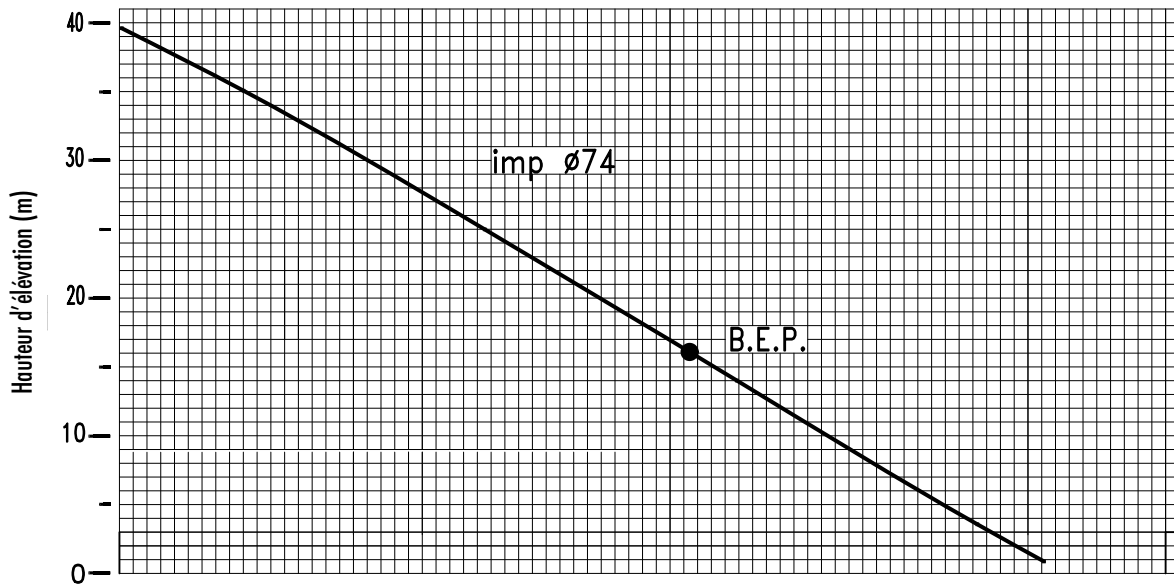
Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance



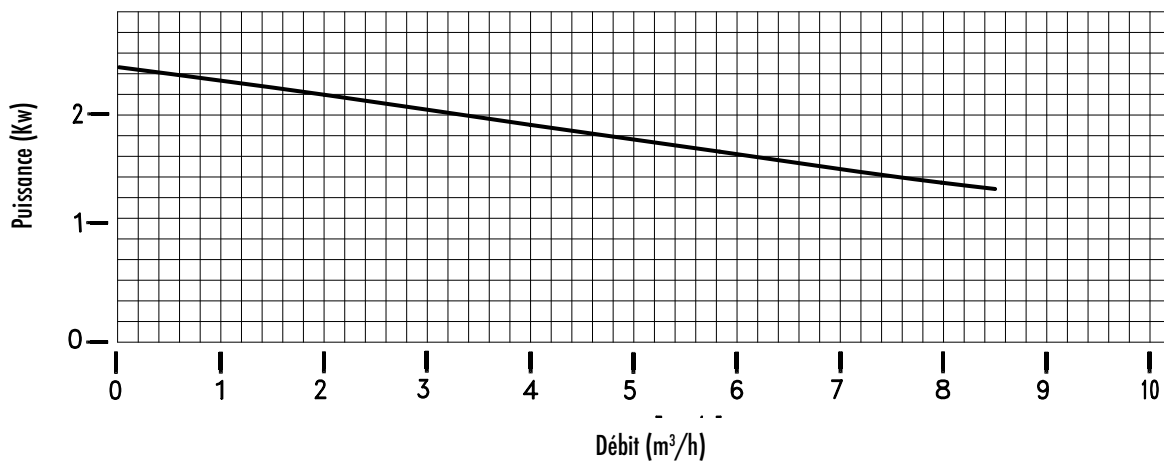
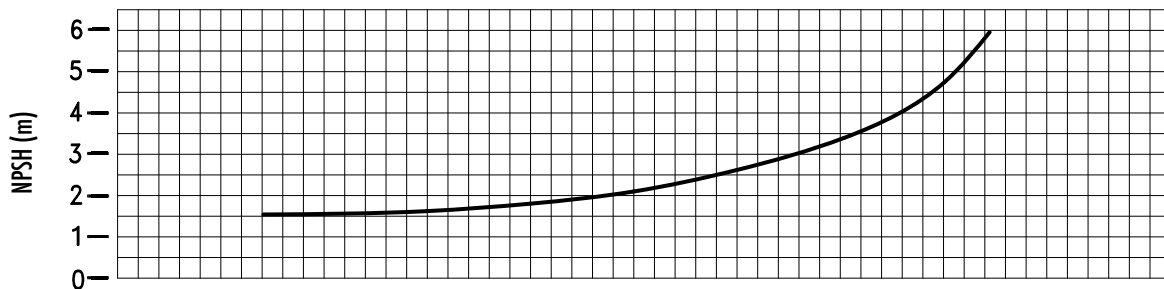
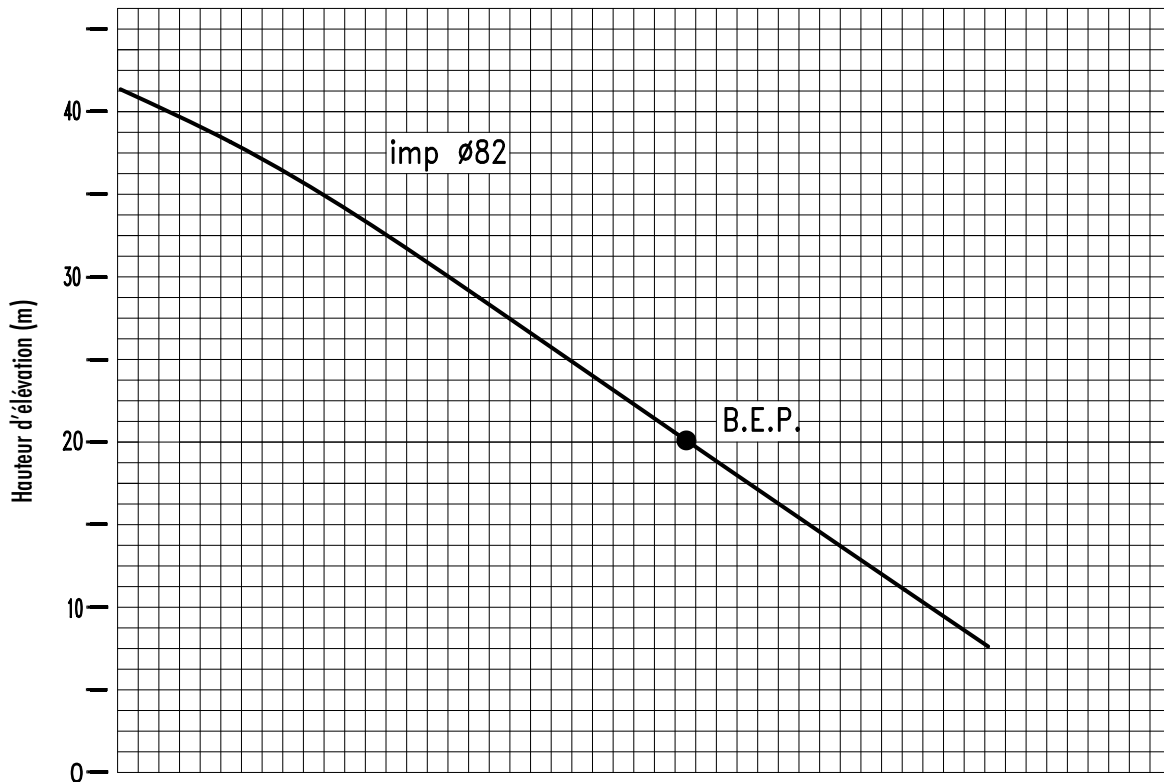
Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance



Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance

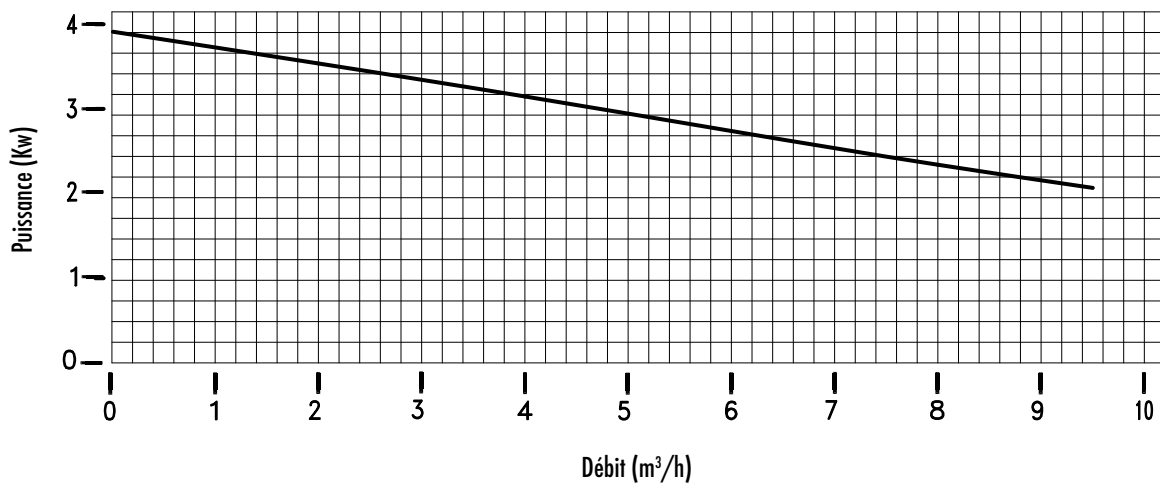
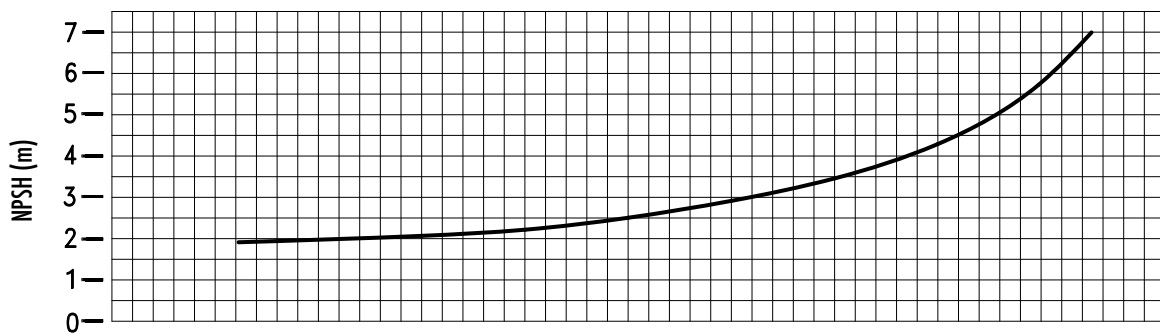
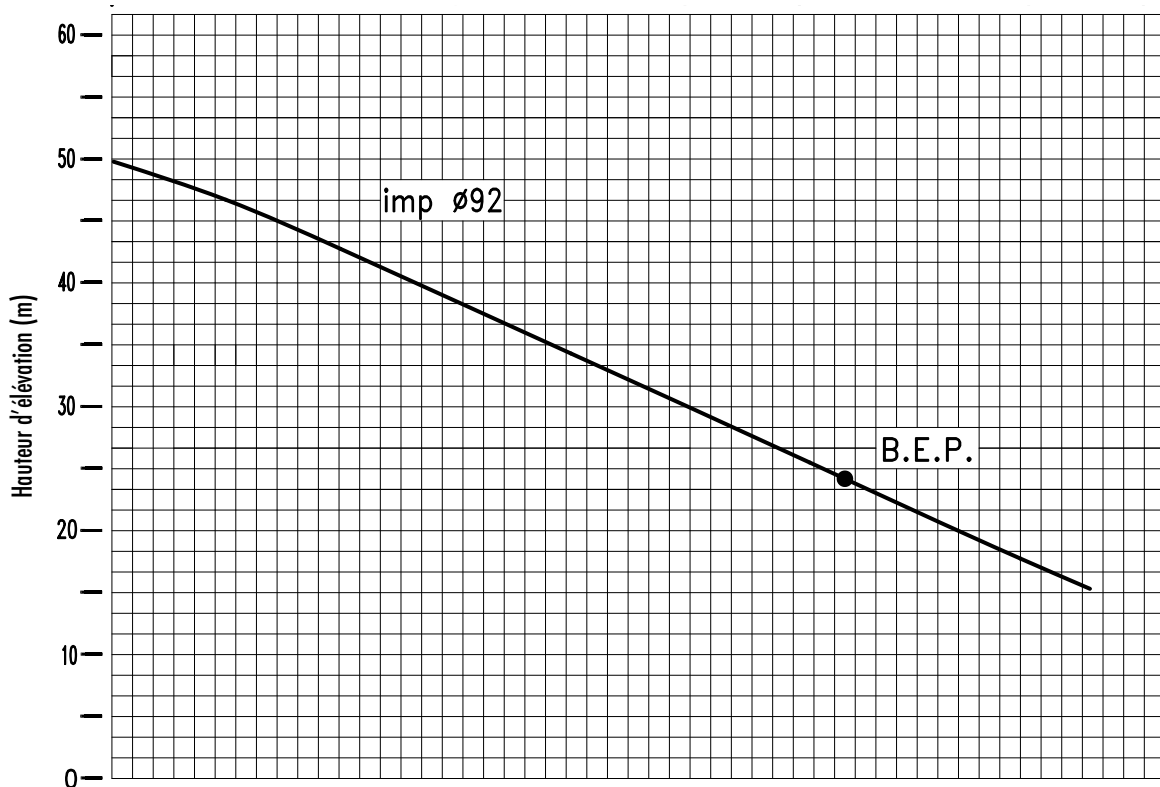


Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance

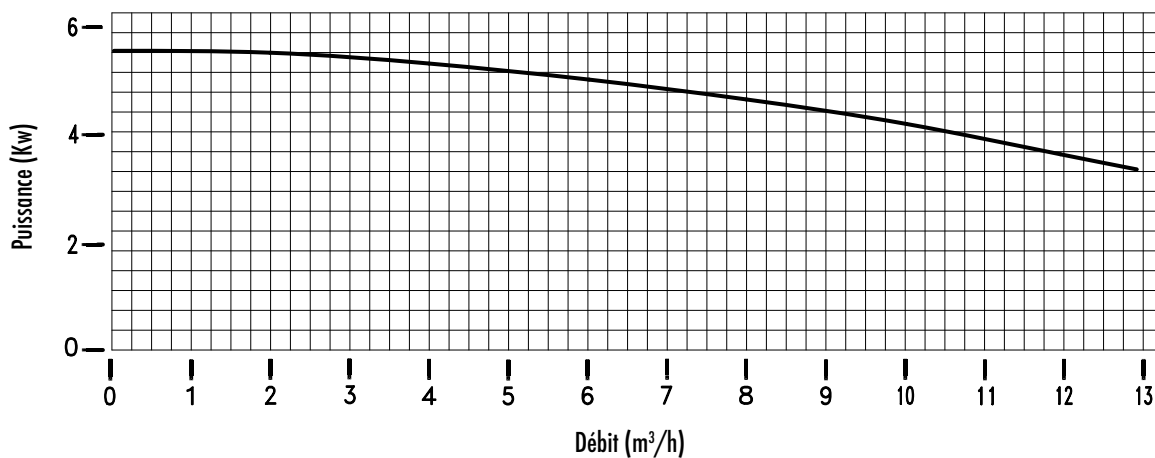
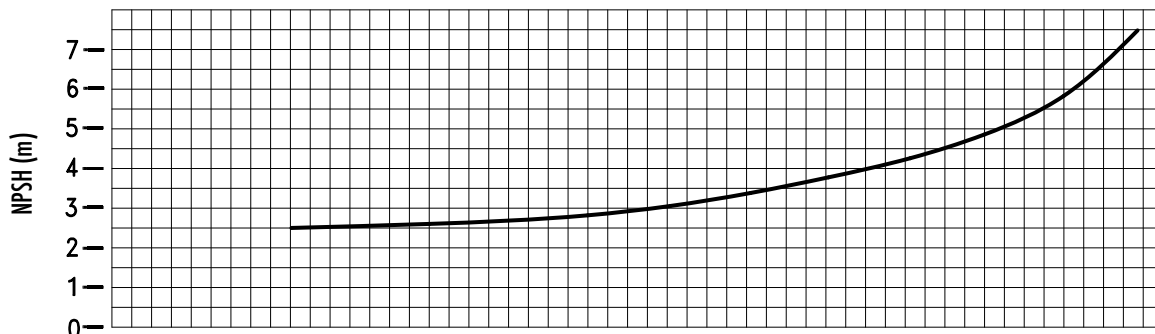
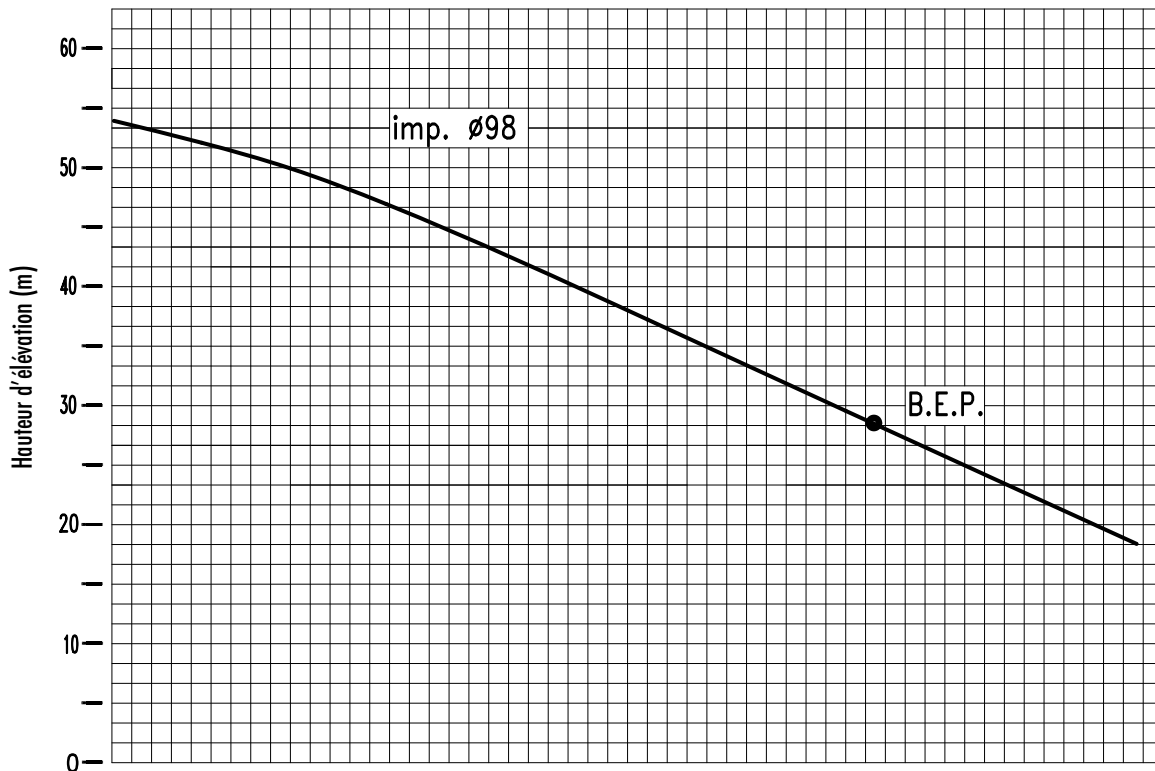


Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance





Tolérance +/- 10% pour la hauteur d'élévation et la capacité - Tolérance +10% pour la puissance



Tolérance +/- 10% pour la hauteur d'élevation et la capacité - Tolérance +10% pour la puissance