
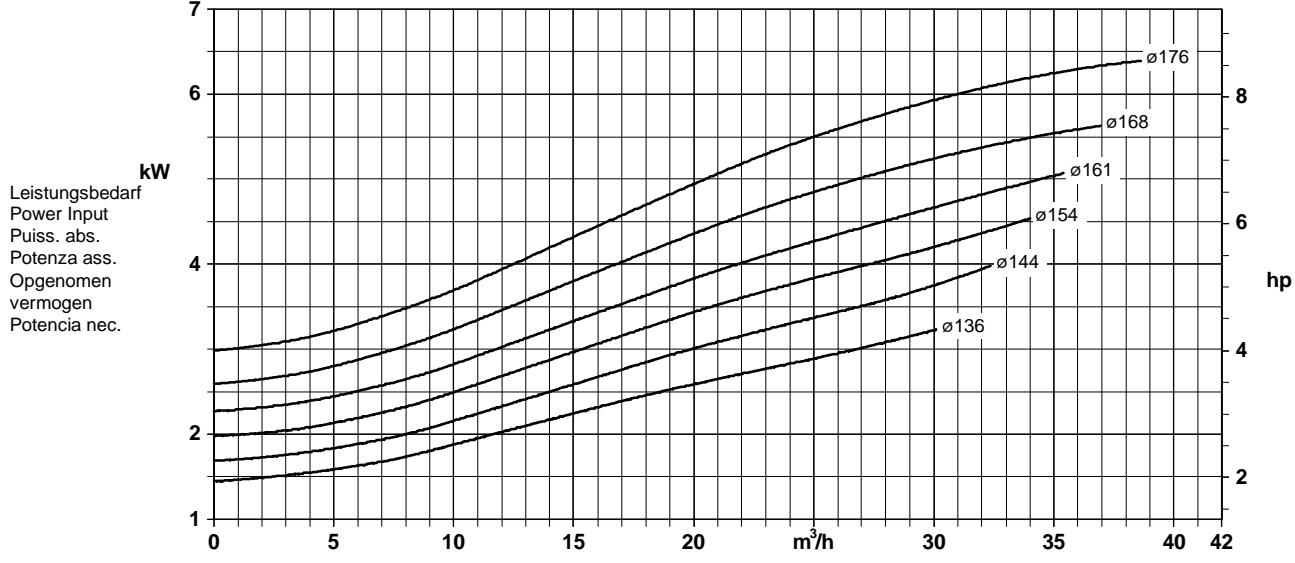
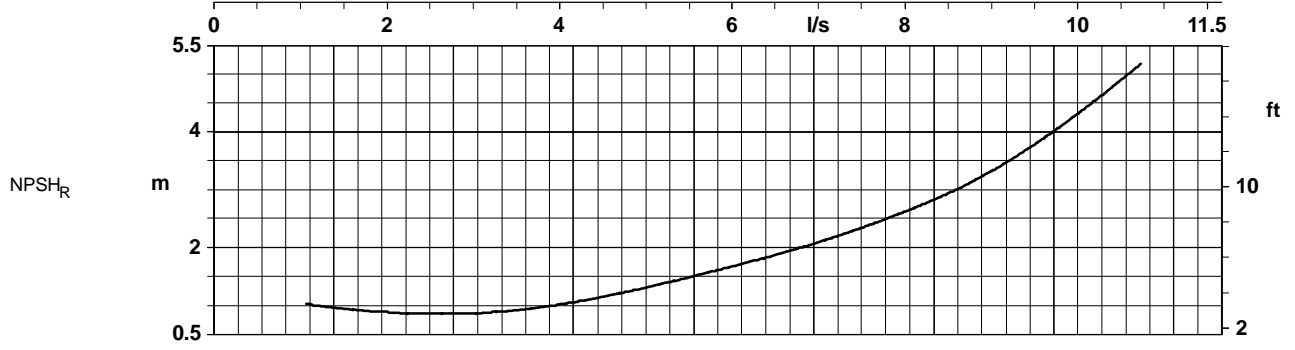
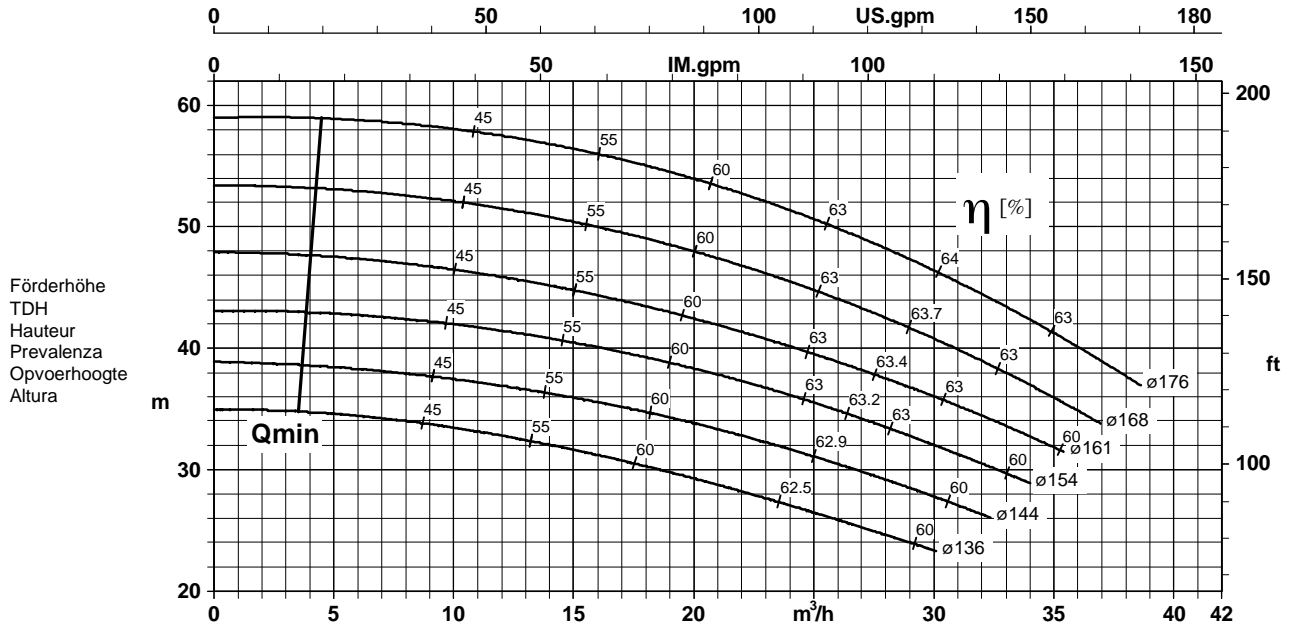


|                                       |                                 |   |   |  |  |  |
|---------------------------------------|---------------------------------|---|---|--|--|--|
| Baureihe-Größe<br>Type-Size<br>Modèle | Tipo<br>Serie<br>Tipo           | Neendrehzahl<br>Nom. speed<br>Vitesse nom.    | Velocità di rotazione nom.<br>Nominaal toerental<br>Revoluciones nom. | Laufrad- $\phi$<br>Impeller Dia.<br>Diamètre de roue | $\phi$ Girante<br>$\phi$ Waaier<br>$\phi$ Rodete | <br><b>KSB</b>  |
| Etanorm 32-160<br>Etabloc             |                                 | 3500 1/min                                    |   |  |  |  |
| Projekt<br>Project<br>Projet          | Progetto<br>Projekt<br>Proyecto | Angebots-Nr.<br>Project No.<br>No. de l'offre | Offerta-No.<br>Offertenr.<br>Offerta-No.                              | Pos.-Nr.<br>Item No.<br>No. de pos.                  | Pos.-Nr.<br>Positient.<br>Pos.-Nr.               | KSB Aktiengesellschaft<br>Unternehmensbereich Pumpen<br>Industrie- und Wassertechnik<br>Postfach 1725, 67225 Frankenthal<br>Joh.-Klein-Str. 9, 67227 Frankenthal |



Förderstrom/Flow/Débit/Portata/Kapaciteit/Caudal

K1211.462/182/5

Laufradaustrittsbreite/Impeller outlet width/Largeur à la sortie de la roue 5,6 mm  
 Luce della girante/Waaier uittredebreedte/Anchura de salida rodete 5,6 mm