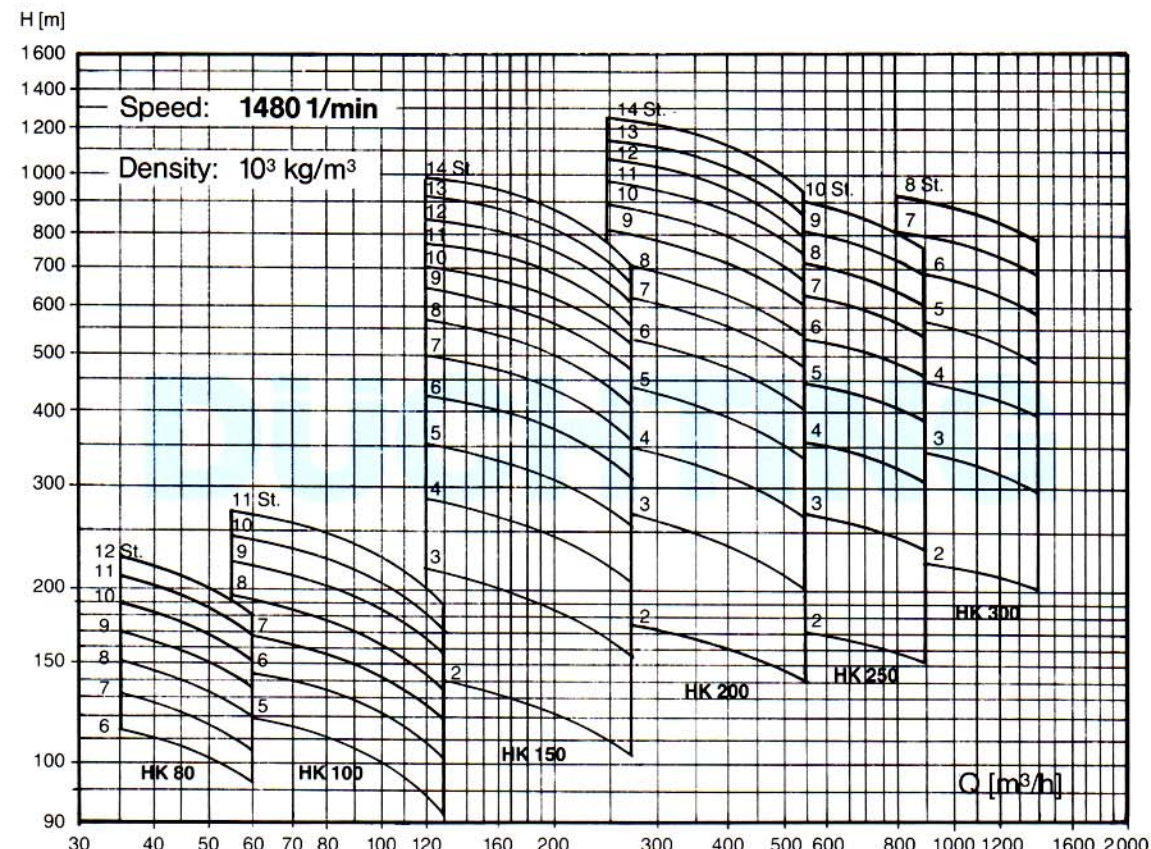
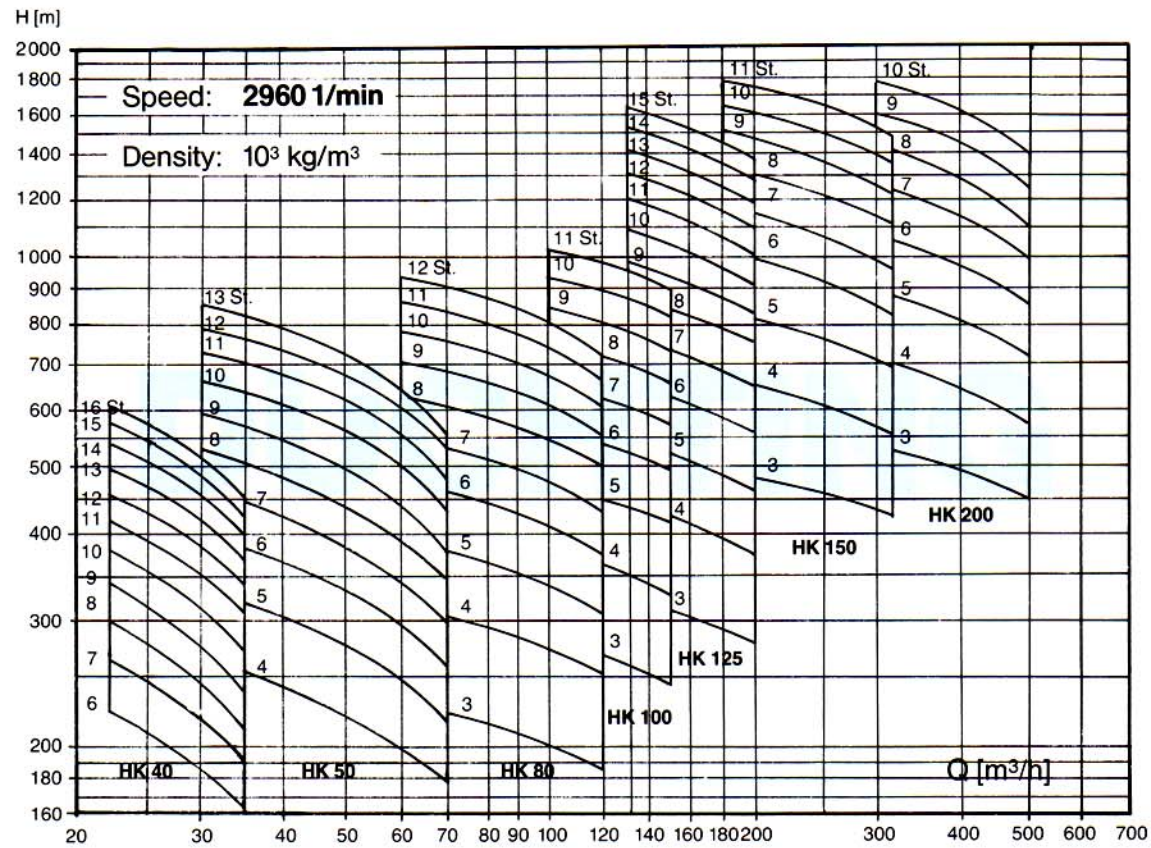


Performance characteristics – Line HK*



* MHK - additional size up to PN64 on request

Size HK 10

DÜCHTING HK 10 pumps are multi-stage high pressure centrifugal pumps, segmental type, with single impeller balance. This type takes a special place within the superordinate Line HK. As a high pressure centrifugal pump it is applied in secondary mine drainage and mine air cooling in almost every colliery in Germany.

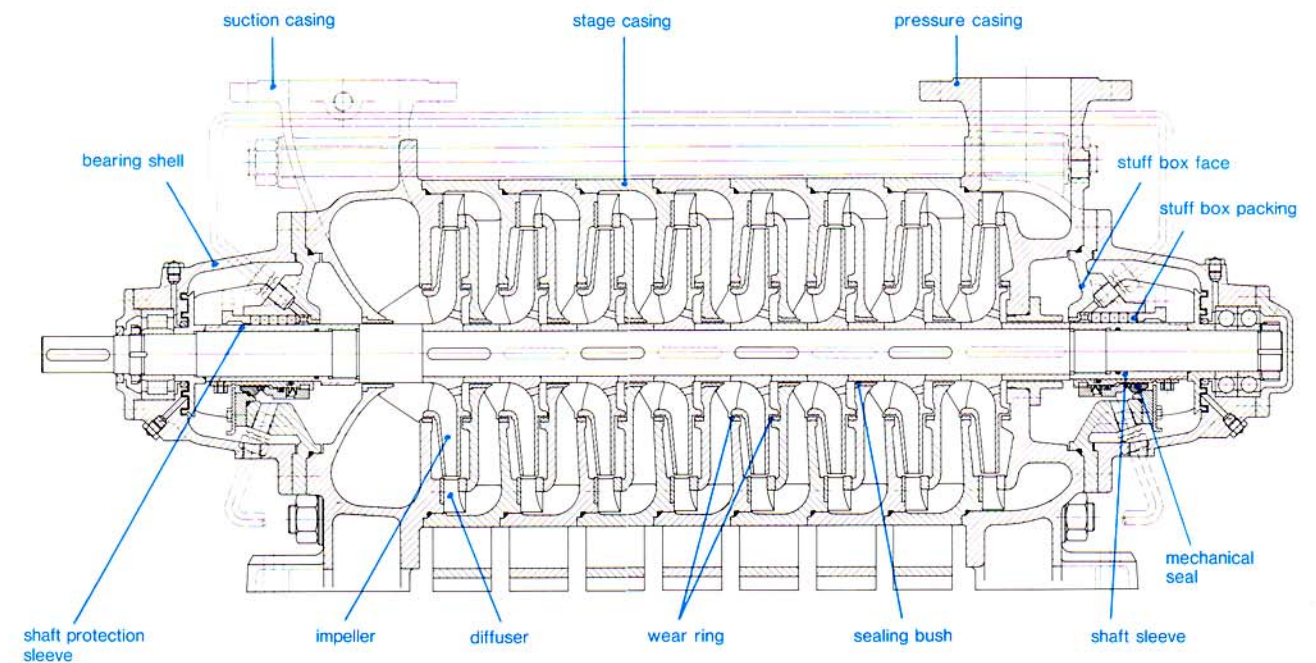
Suction and pressure casing of HK 10 are so designed that a lantern, to be flanged to the motor, can be attached. By this arrangement possible alignment errors are avoided.

By the installation of varying sets of impellers and diffusers a broad range of capacity is achieved.

Technical data:

Pressure joint: DN 100	Opt. vol. flow rate: 30, 60 or 90 m ³ /h	Max. number of stages: 13
Suction joint: DN 125	Head: 25 m/stage	Speed: 1475 1/min

Sectional view HK 10 SE



Performance characteristics

