





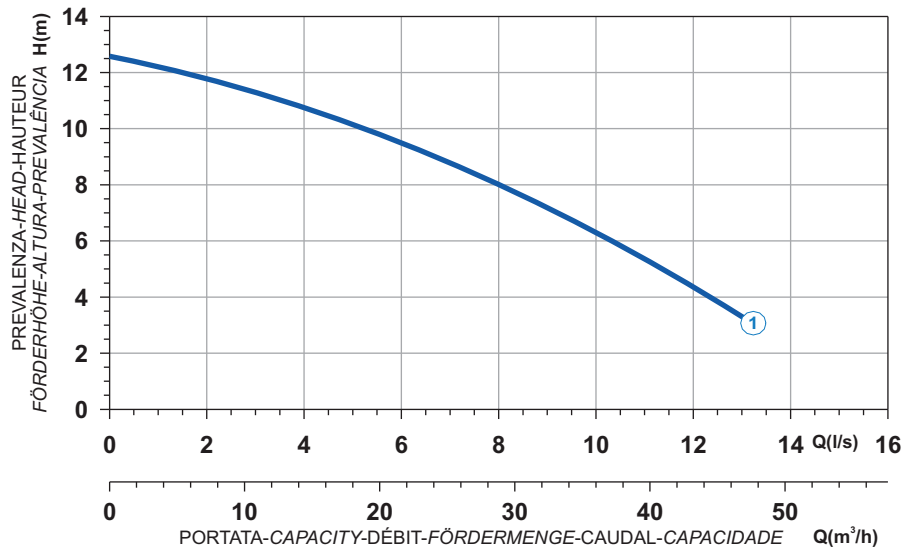




- | | |
|---|--|
|  Ghisa EN-GJL-250 |  Cast Iron EN-GJL-250 |
|  Fonte EN-GJL-250 |  Grauguss EN-GJL-250 |
|  Hierro fundido EN-GJL-250 |  Ferro fundido EN-GJL-250 |

Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Curva característica



Curve N°	Code	Type	MOTOR				Free passage (mm)	Discharge	Weight (Kg)
			Power supply	R.P.M.	Nominal power P2 (kW)	Nominal current I (A)			
1	7001180	G272M2P1-G25AD1	1ph 230V 50Hz	2850	1,8	10	25	DN 50	36

Pompa monofase fornita di quadro con condensatore di spunto e disgiuntore. - Pump single phase supplied with a control panel with capacitor and disjuncteur.
Pompe monophasée fournie avec panneau de commande avec condensateur et disjoncteur. - Pumpe einphasig inklusive Schaltgerät mit Kondensator und Schalter.
Bomba monofásica provista de un panel de control con el condensador y el disjuntor. - Bomba monofásico fornecida de quadro com condensador e disjuntor.

Dimensioni - Dimensions - Dimensions - Abmessungen - Dimensiones - Dimensões (mm)

▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NÍVEL SUMERGIBLE MÍNIMO
NÍVEL MÍNIMO DE SOMMERGIBILIDADE

