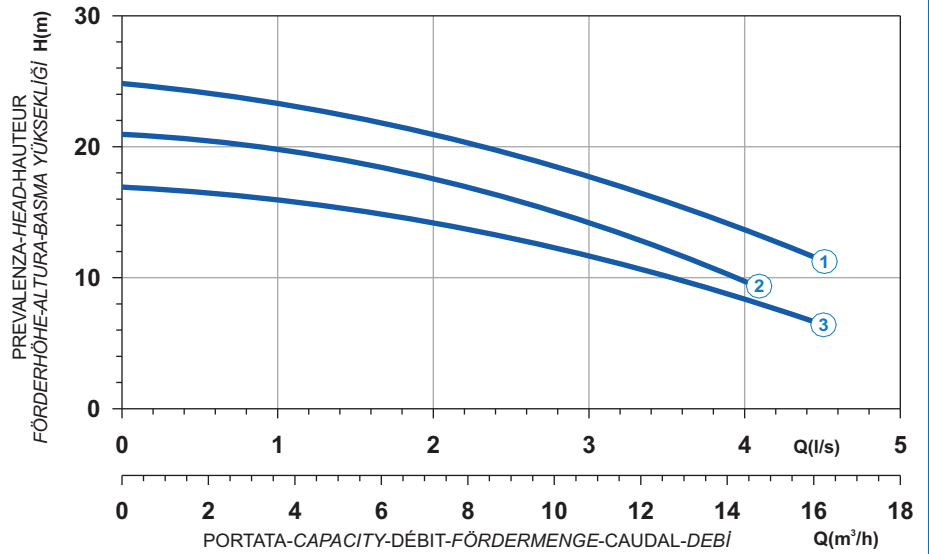




- Ghisa EN-GJL-250
- Cast Iron EN-GJL-250
- Fonte EN-GJL-250
- Grauguss EN-GJL-250
- Hierro fundido EN-GJL-250
- EN-GJL-250 döküm demir

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

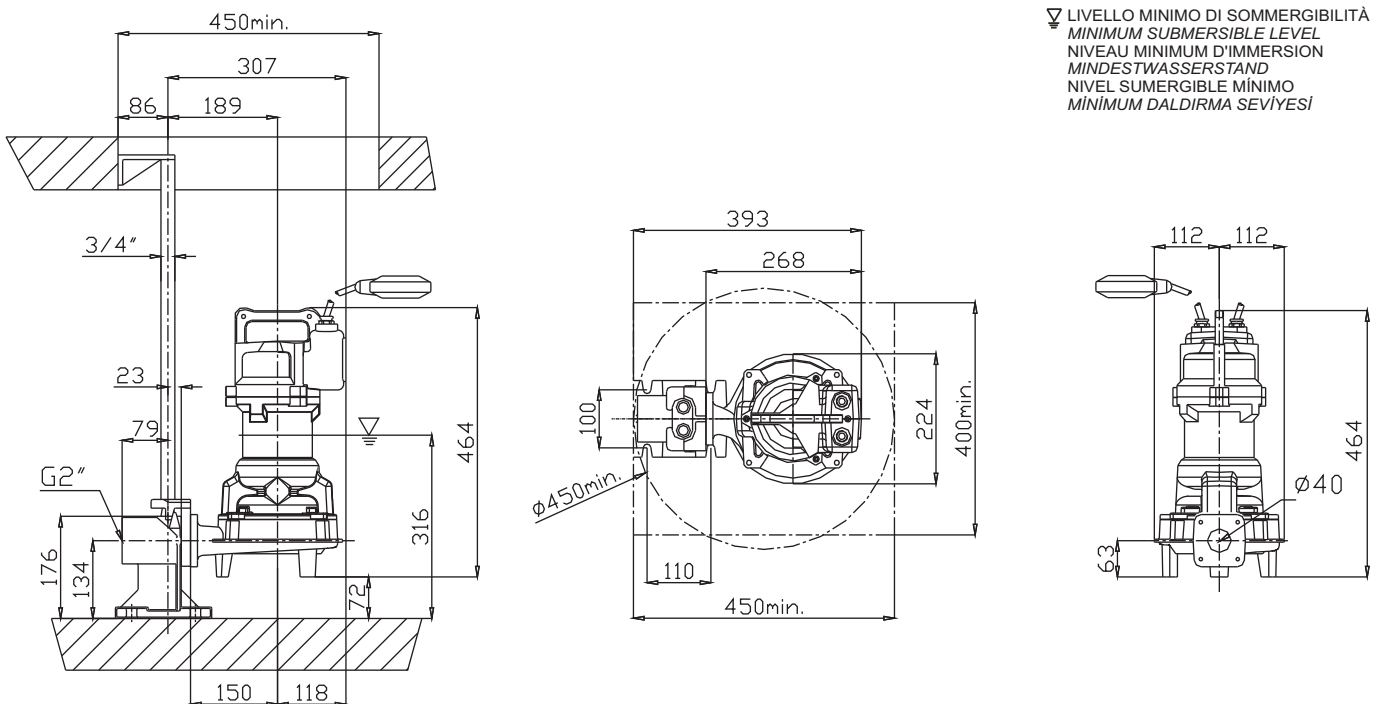


Power supply	1ph 230V 50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	40

Curve N°	Code	Type	MOTOR			ATEX code
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7003026	G271M6T1-J6AD1	1,9	11,4	62,7	-
2	7003028	G271M6T2-J6AD1	1,5	9	33,3	-
3	7003031	G271M6T3-J6AD1	1,1	6,6	24,4	-

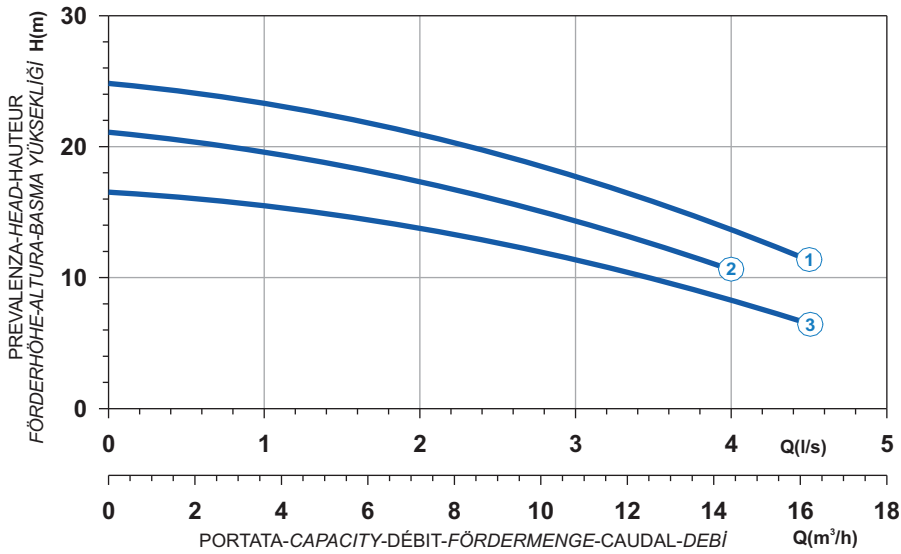
Pompa fornita di quadro con condensatore di spunto e disgiuntore. - Pump supplied with a Control Panel with capacitor and disjunctour.
Pompe fournie avec un panneau de commande avec le condensateur et le disjoncteur. - Pumpe inklusive Schaltgerät mit Kondensator und Schalter.
Bomba provista de un panel de control con el condensador y el disjunctour - Pompa, kontrol panelinde kapasitör ve devre kesici ile birlikte önerilir.


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



 Ghisa EN-GJL-250	 Cast Iron EN-GJL-250
 Fonte EN-GJL-250	 Grauguss EN-GJL-250
 Hierro fundido EN-GJL-250	 EN-GJL-250 döküm demir

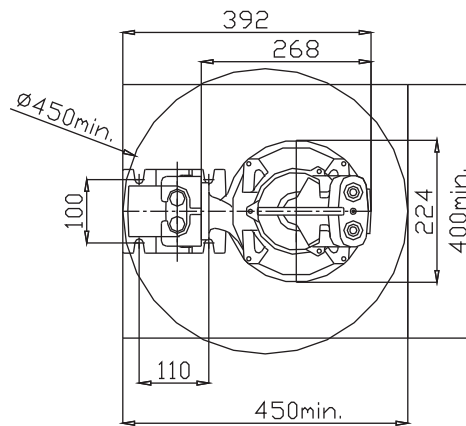
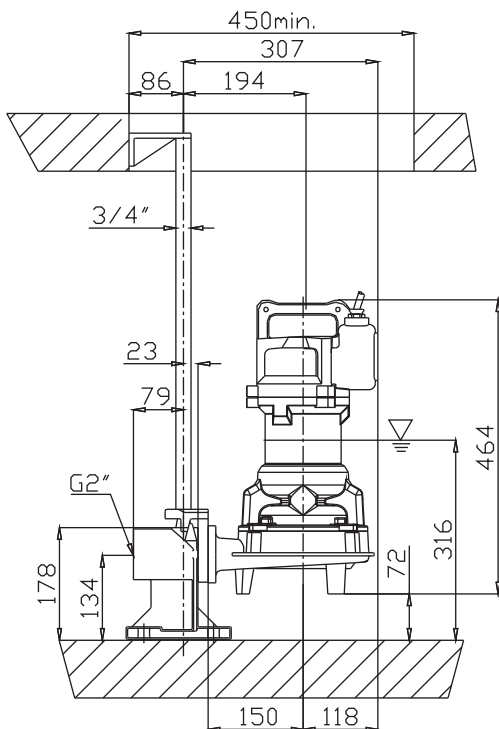
Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Karakteristik eğri



Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7002050	G271T6T1-J6AA0	2,4	4,5	26,6	7002788
2	7002051	G271T6T2-J6AA0	1,6	3,1	15,2	7002701
3	7002052	G271T6T3-J6AA0	1,6	3,1	15,2	7002789

Power supply	3ph 400V 50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	40

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



▽ LIVELLO MINIMO DI SOMMERSIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NIVEL SUMERGIBLE MÍNIMO
MÍNIMUM DALDIRMA SEVİYESİ

