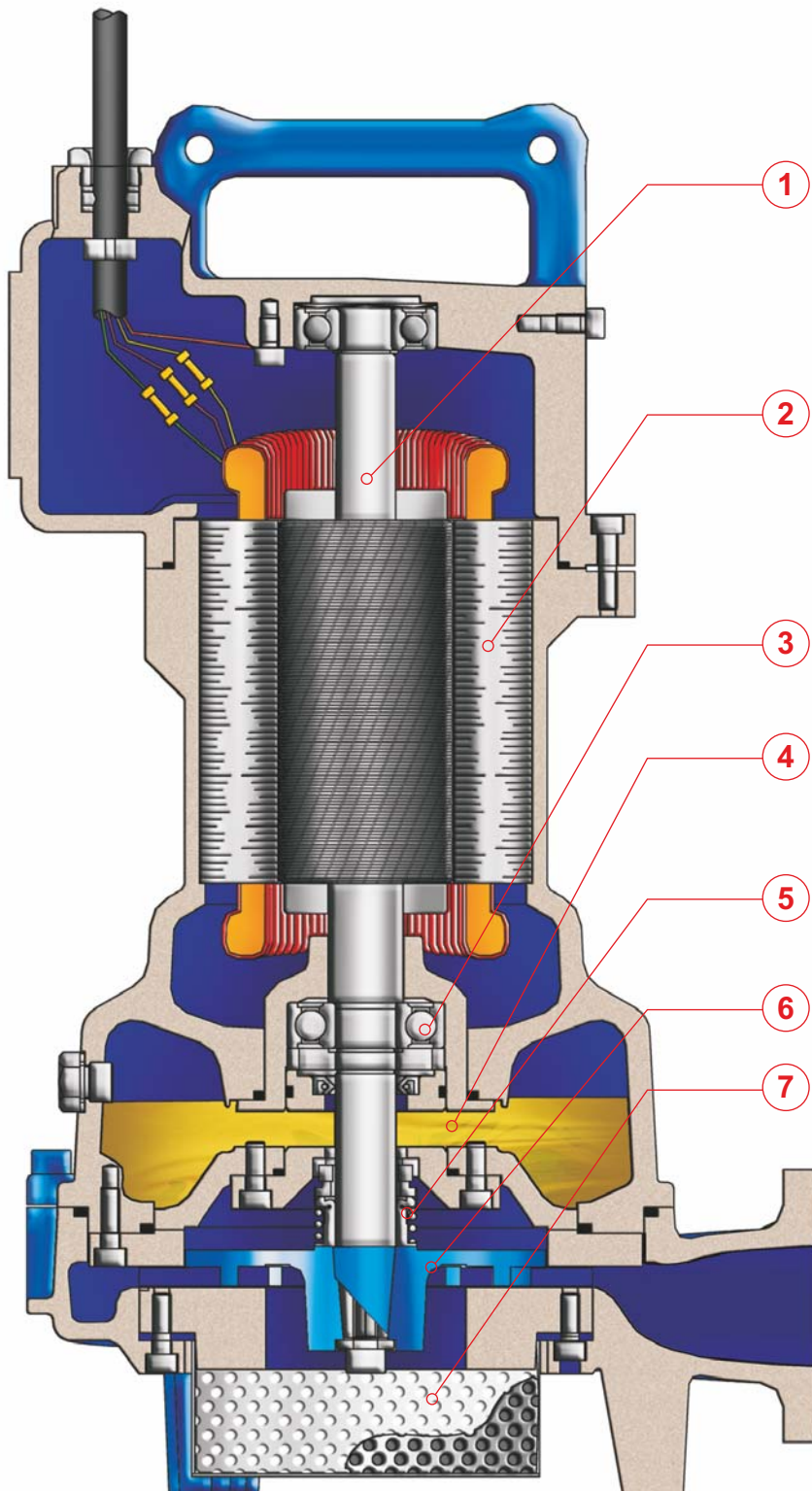


Submersible electric pumps for drainage - 2 poles



www.a3-usa.com



DRAINAGE



IMPIEGHI

Le elettropompe sommergibili drenaggio sono utilizzate prevalentemente per il pompaggio di acque chiare o leggermente sporche. In particolare per lo svuotamento di acque piovane e di falda contenenti fango (cantieri, vasche di raccolta, stagni...).

PARTICOLARITÀ COSTRUTTIVE

Elettropompe sommergibili di robusta e compatta costruzione, motori elettrici alloggiati in vano a tenuta stagna, collegati mediante alberi di lunghezze ridotte alle giranti situate in voluta tramite interposizione di camera olio tra parte idraulica e motore elettrico.

MATERIALI

Fusioni principali	Ghisa EN-GJL-250
Girante	Ghisa Sferoidale GS400
Cavo elettrico	Neoprene H07RN/F
Albero	Acciaio inossidabile AISI 431 / Duplex
O-rings e paraolio	Nitrile
Bullonerie	Classe A2 - A4
Tenuta meccanica	Carburo di silicio / Carburo di silicio



APPLICATIONS

Les pompes submersibles de drainage sont utilisées principalement pour le pompage d'eaux claires ou légèrement sales. En particulier pour la vidange d'eaux de pluie et de poches contenant boues (chantier, bassin de collecte d'eau de pluie, étang).

PARTICULARITÉ DE CONSTRUCTION

Pompes submersibles robustes et compactes, moteurs électriques logés en enceinte étanche, reliés par des arbres de longueurs réduites aux roues, avec interposition d'une chambre à huile entre la partie hydraulique et le moteur électrique.

MATÉRIAUX

Moulures principales	Fonte EN-GJL-250
Roue	Fonte Sferoidale GS400
Câble électrique	Néoprène H07RN/F
Arbre	Acier inoxydable AISI 431 / Duplex
O-ring et joints	Nitrile
vis	Classe A2 - A4
Garniture mécanique	Carb. de silicium / carbure de silicium



UTILIZACION

Las bombas sumergibles para drenaje se utilizan principalmente para bombear aguas claras o poco sucias. Especialmente para vaciar aguas de lluvia o que contengan poco barro (obras, depósitos de recogida, estanques...).

DIFERENCIAS PRINCIPALES

Son bombas sumergibles de robusta y compacta construcción, motores eléctricos situados en compartimento separado, conectadas mediante ejes cortos con los impulsores interpuestos con una cámara de aceite entre la parte hidráulica i el motor eléctrico.

MATERIALES

Aleaciones principales	Hierro Fundido EN-GJL-250
Impulsor (turbina)	Hierro Fundido GS400
Cable eléctrico	Neopreno H07RN/F
Eje	Acero inoxidable AISI 431 / Duplex
Anillo de sellados y O-Rings	Nitrilo
Tornillos	Clase A2 - A4
Sello mecánico	Carburo de silicio / Carburo de silicio



APPLICATION

Submersible electric pumps for drainage are used prevalently for to pump light water or lightly dirty water. In particular for the emptying of rain water and stratum water contents, mud (building site, tanks, ponds...).

CONSTRUCTION DATA

Submersible electric pumps, robust in construction, watertight electric motors accommodated in compartment, connected, by shafts of reduced lengths, to the impellers situated at the pump casing by the interposition of oil chamber between the hydraulic side and the electric motor.

MATERIALS

Motor housing	Cast iron EN-GJL-250
Impeller Spheroidal	Cast-iron GS400
Electric cable	Neoprene H07RN/F
Shaft	Stainless Steel AISI 431 / Duplex
O-rings and lip seal	Nitrile
Bolts	A2 -A4 class
Mechanical seal	Silicon Carbide / Silicon Carbide



EINSATZBEREICHE

Schmutzwassertauchpumpen für sauberes und leicht verschmutztes Wasser. Speziell geeignet zur Förderung von Regen- und Grundwasser mit Schlamm (Baugruben, Sammelbehälter, Teiche...).

AUSFÜHRUNG

Robuste Tauchmotorpumpe mit wasserdichtem Motor, kompakte Bauart, Lauftrad im Pumpengehäuse durch Ölkammer zum Motor getrennt.

WERKSTOFFE

Motorgehäuse	Grauguss EN-GJL-250
Lauftrad	Sphäroguss GS400
Anschlusskabel	Neoprene H07RN/F
Welle	Edelstahl AISI 431 / Duplex
Wellendichtring und O-Ringe	Nitril
Schrauben	Edelstahl A2 - A4
Gleitringdichtung	Siliziumkarbid / Siliziumkarbid



ОБЛАСТЬ ПРИМЕНЕНИЯ

Дренажные погружные электронасосы используются, в основном, для перекачки чистой или слегка загрязненной воды. В частности, для откачки дождевой воды и грунтовых вод, содержащих грязь и песок с абразивными частицами (стройки, сборные емкости, пруды...).

КОНСТРУКЦИОННЫЕ ОСОБЕННОСТИ

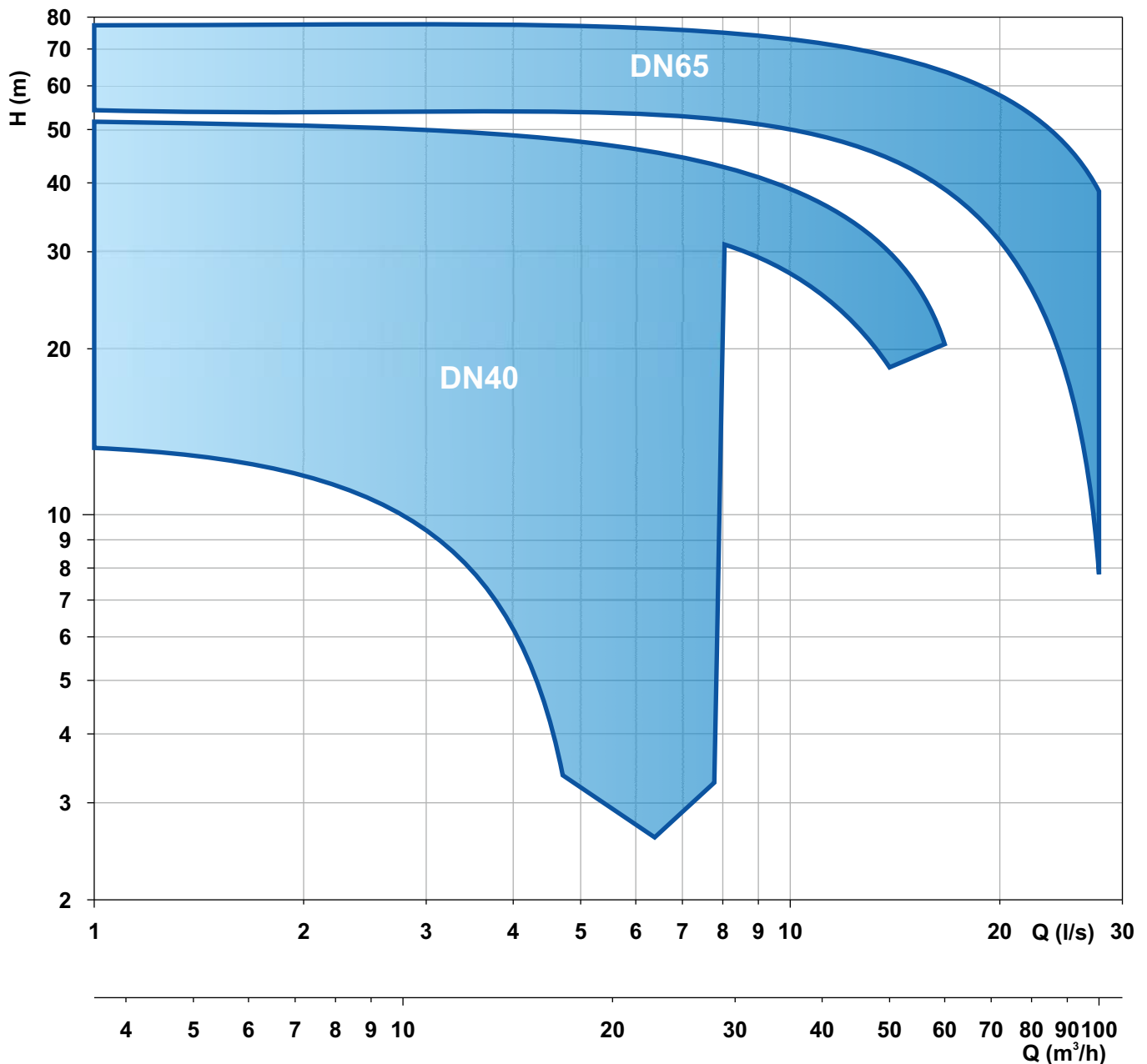
Погружные электронасосы с прочной и компактной конструкцией. Электродвигатели размещены в секции с герметичным уплотнением и соединены через валы небольшой длины с рабочими колесами, расположенными в гидравлической камере. Валы проходят через масляную камеру между гидравликой и электродвигателем.

МАТЕРИАЛЫ

Основные литые компоненты	Чугун EN-GJL-250,
Рабочее колесо	Чугун Gs400
Электрокабель	Неопрен H07RN/F
Вал	Нержавеющая сталь AISI 431 / Дуплекс
Уплот. кольца и манжета	Нитрил
Винты	Класс A2 -A4
Мех. уплотнение	Карбид кремния/Карбид кремния.

DRAINAGE

Elettropompe sommergibili drenaggio 2 poli
 Submersible electric pumps for drainage 2 poles
 Electropompe submersible de drainage 2 pôles
 Tauchmotorpumpen für Schmutzwasser 2-polig
 Bombas sumergibles para drenaje 2 polos
 Дренажные погружные электронасосы 2 полюса



Le schede tecniche sono disponibili al sito www.faggiolatipumps.com
 Technical data sheets are available on our web site www.faggiolatipumps.com
 Les fiches techniques sont disponibles sur notre site web www.faggiolatipumps.com
 Technische Datenblätter finden Sie auf unserer Internetseite www.faggiolatipumps.com
 Las hojas de datos técnicas están disponibles en nuestro web site www.faggiolatipumps.com
 Технические спецификации доступны на веб-сайте www.faggiolatipumps.com



Ghisa EN-GJL-250

Fonte EN-GJL-250

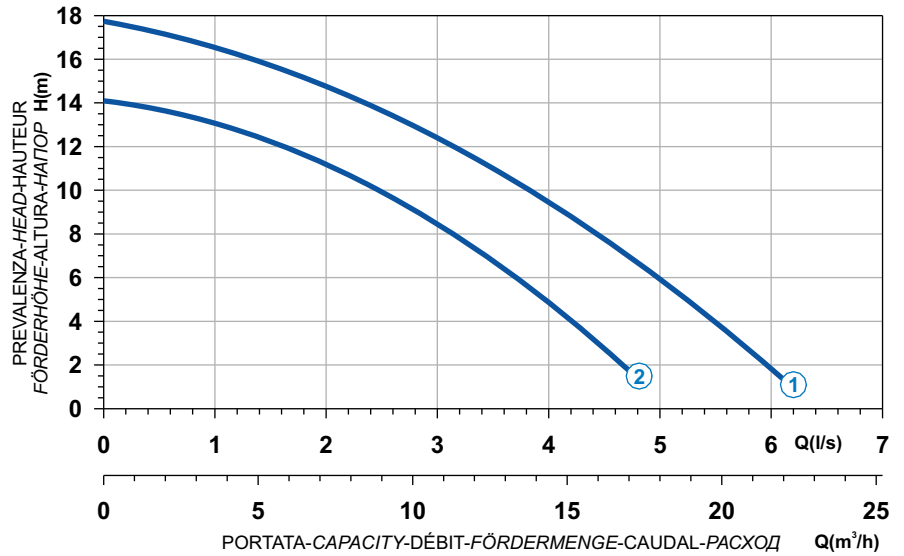
Hierro fundido EN-GJL-250

Cast Iron EN-GJL-250

Grauguss EN-GJL-250

Чугун EN-GJL-250

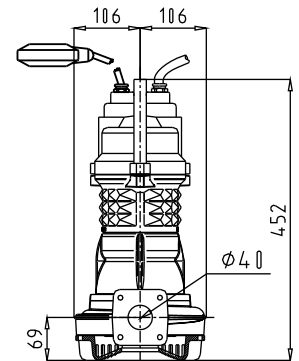
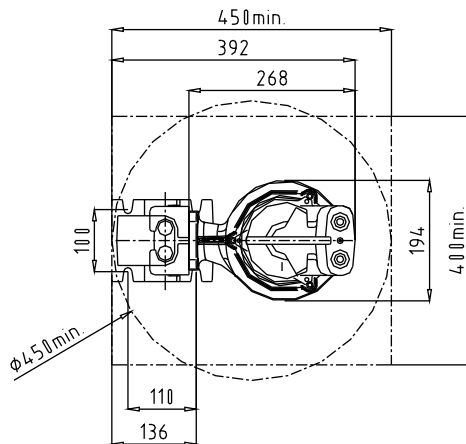
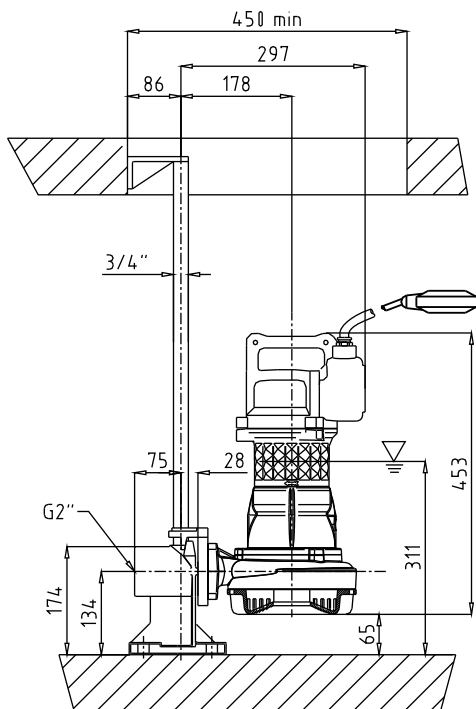
Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая






Power supply	1ph 230V 50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	31

Curve N°	Code	Type	MOTOR			ATEX code
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7000904	G272M3D1-J6AB1	1,1	6,6	24,4	-
2	7009018	G272M3D2-J6AB1	1,1	6,6	24,4	-

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

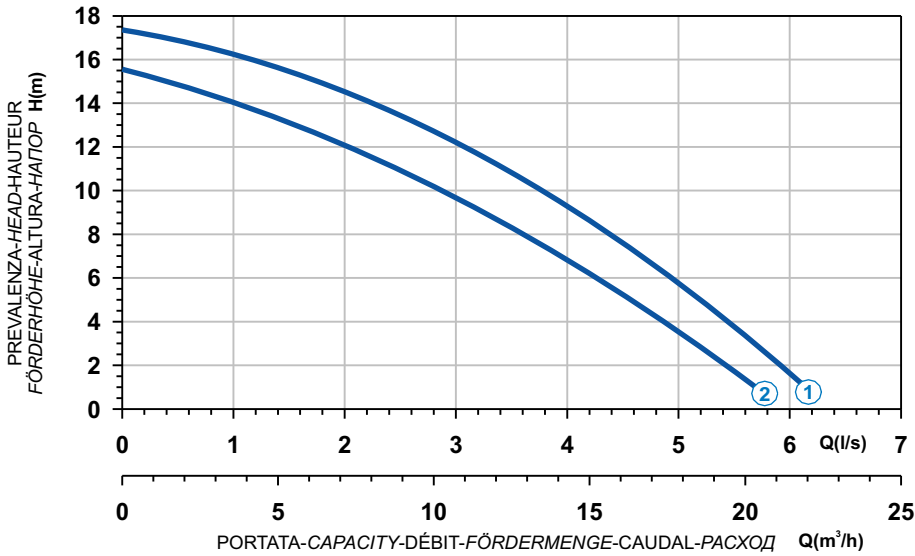



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NIVEL SUMERGIBLE MÍNIMO
МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250

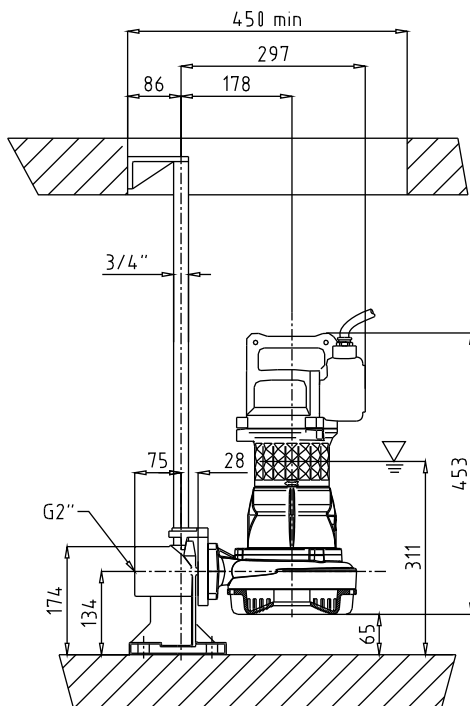
Curva caratteristica - Performance curve - Courbe caractéristique
 Kennlinie - Curva característica - Характеристическая кривая



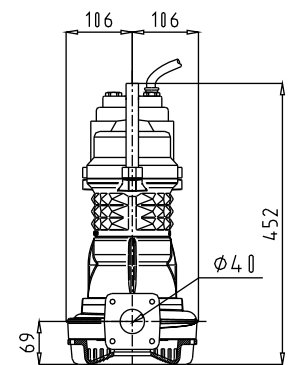
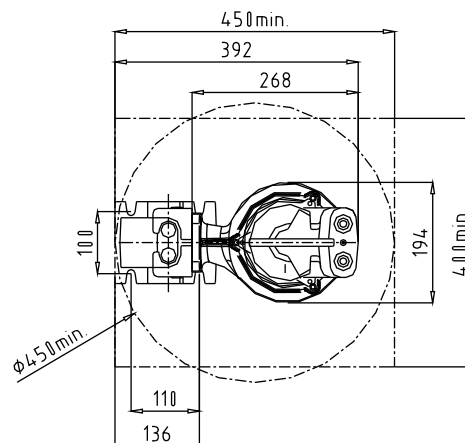
Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7000951	G272T3D1-J6AA0	1,4	2,7	13,2	-
2	7009017	G272T3D2-J6AA0	1,1	2,4	11,8	-

Power supply	3ph 400V-50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	31

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



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

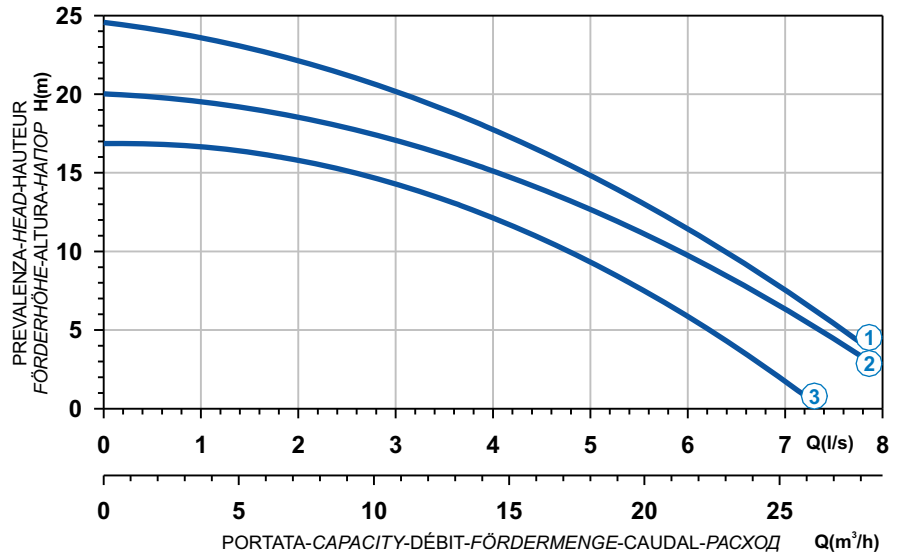




- Ghisa EN-GJL-250
- Fonte EN-GJL-250
- Hierro fundido EN-GJL-250

- Cast Iron EN-GJL-250
- Grauguss EN-GJL-250
- Чугун EN-GJL-250

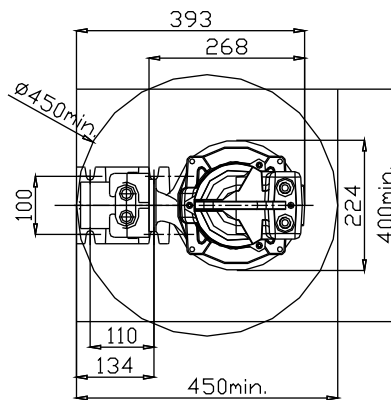
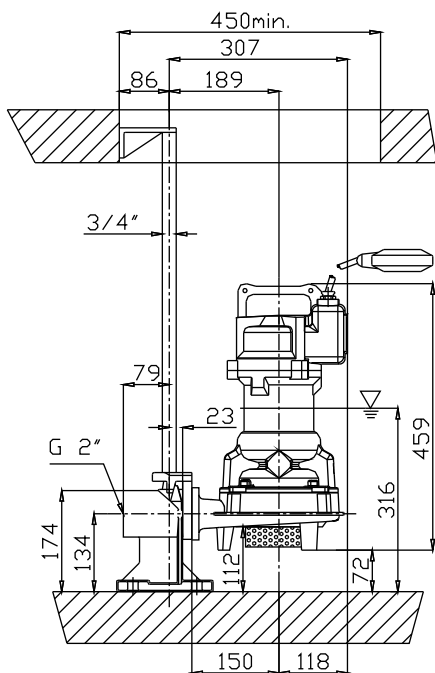
Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая



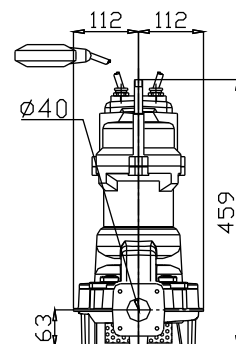
Power supply	1ph 230V-50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	38




Curve N°	Code	Type	MOTOR			ATEX code
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7003536	G271M6D1-J6AB1	1,9	11,4	62,7	7002810
2	7003535	G271M6D2-J6AB1	1,5	9	33,3	7003547
3	7003534	G271M6D3-J6AB1	1,5	9	33,3	7003548




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



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NIVEL SUMERGIBLE MÍNIMO
МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

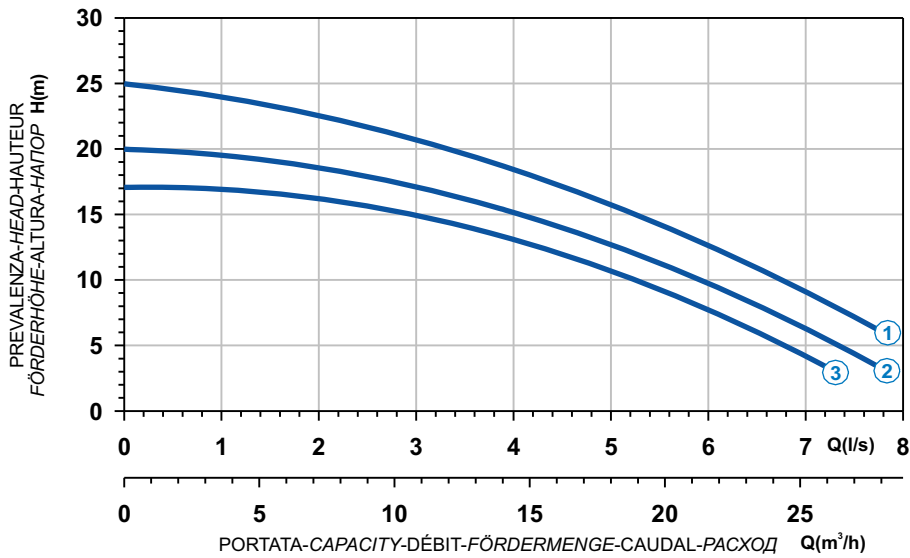



 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250



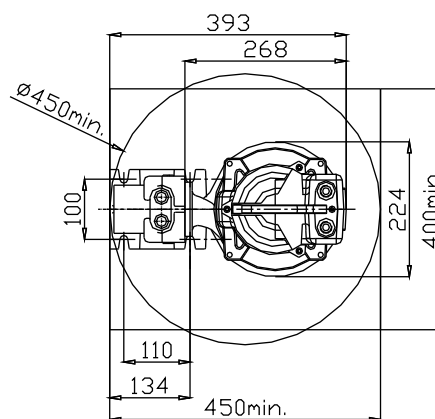
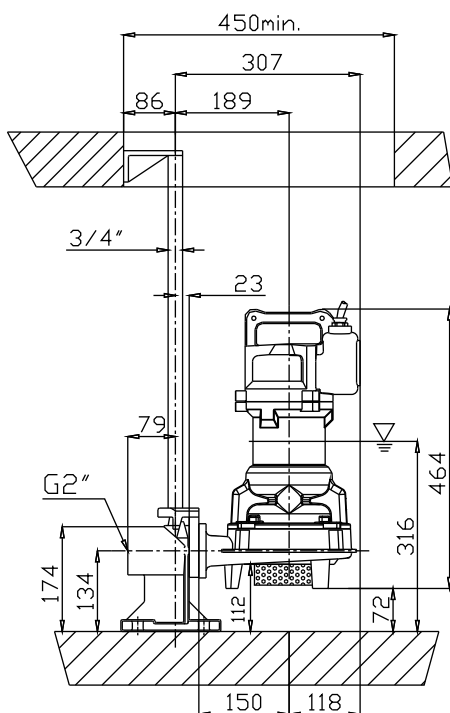
Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая



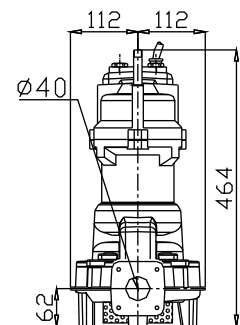
Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7003398	G271T6D1-J6AA0	2,4	4,5	26,6	7003443
2	7003432	G271T6D2-J6AA0	1,8	3,5	17,2	7003442
3	7003433	G271T6D3-J6AA0	1,6	3,1	15,2	7003441

Power supply	3ph 400V 50Hz
R.P.M.	2850
Free passage (mm)	6
Discharge (mm)	DN 40
Max Weight (Kg)	38




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



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

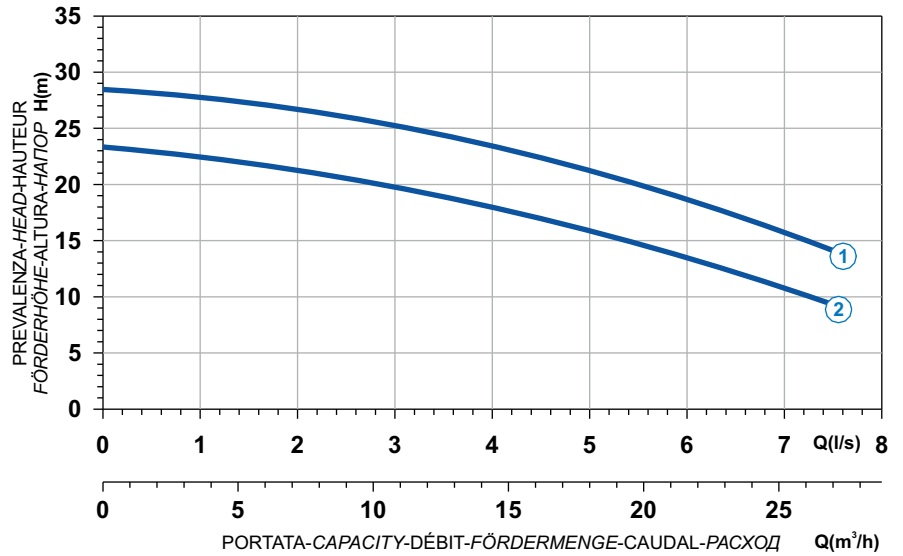





 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250

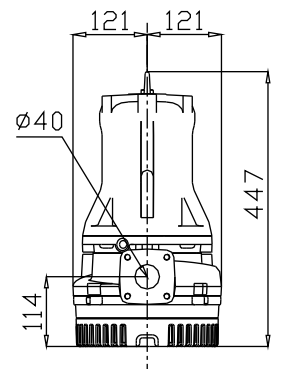
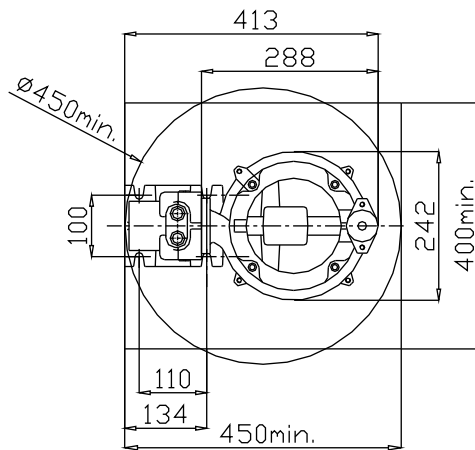
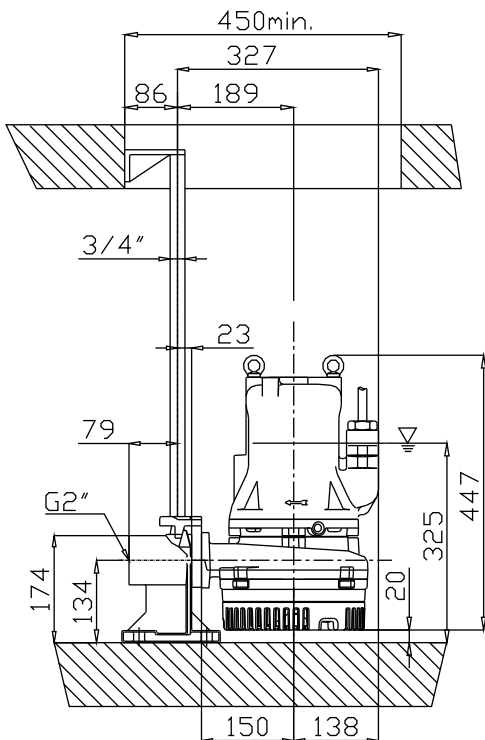
Curva caratteristica - Performance curve - Courbe caractéristique
 Kennlinie - Curva característica - Характеристическая кривая



Power supply	3ph 400V 50Hz
R.P.M.	2850
Free passage (mm)	7
Discharge (mm)	DN 40
Max Weight (Kg)	52

Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7003488	G209T6D1-J7AA0	3,1	5,8	34,2	7003489
2	7003540	G209T6D2-J7AA0	3,1	5,8	34,2	7002631

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

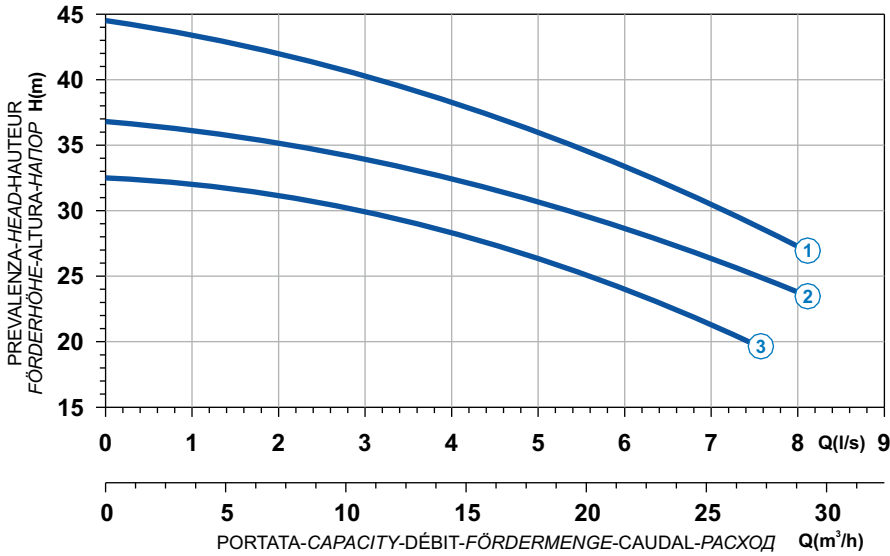


▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

- Ghisa EN-GJL-250
- Fonte EN-GJL-250
- Hierro fundido EN-GJL-250

- Cast Iron EN-GJL-250
- Grauguss EN-GJL-250
- Чугун EN-GJL-250

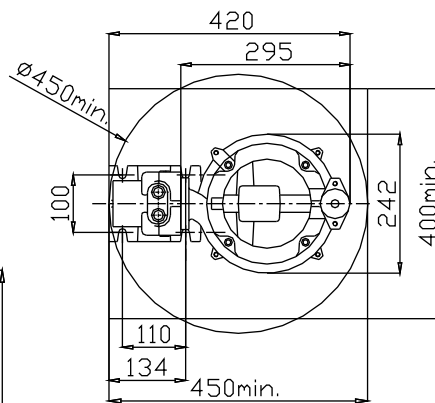
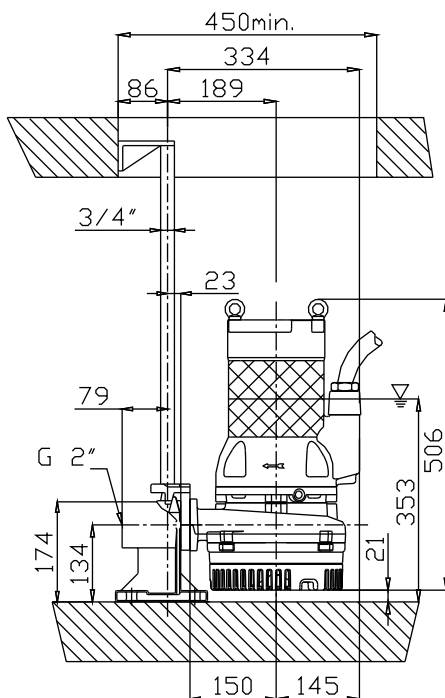
**Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая**



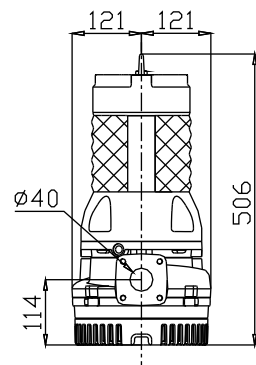
Curve N°	Code	Type	MOTOR			ATEX code
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7003480	G210R6D1-J7AA2	6	10,9	64,3	7003481
2	7003484	G210R6D3-J7AA2	5	9,1	53,7	7003485
3	7003486	G210R6D4-J7AA2	4,2	7,7	45,4	7003487

Power supply	3ph 400/690V 50Hz
R.P.M.	2850
Free passage (mm)	7
Discharge (mm)	DN 40
Max Weight (Kg)	68




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



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NIVEL SUMERGIBLE MÍNIMO
МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

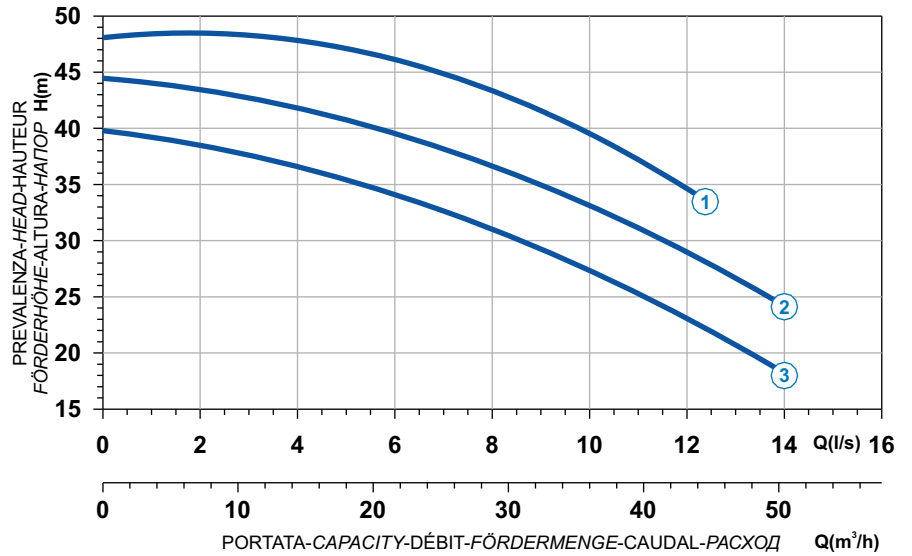





 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250

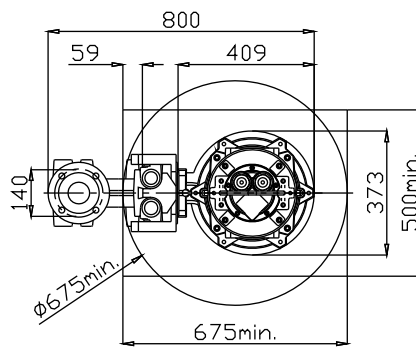
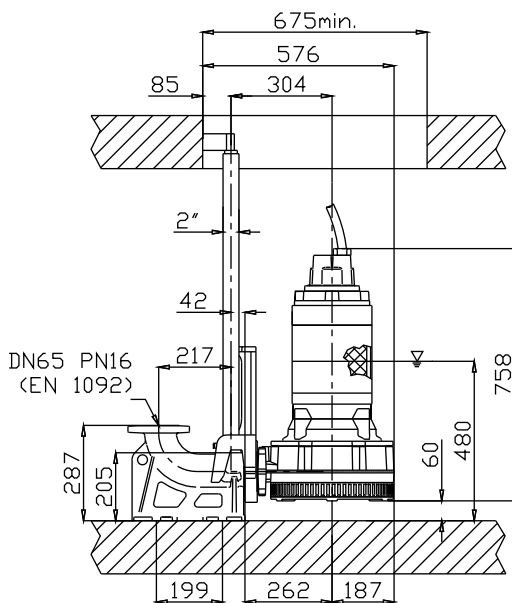
Curva caratteristica - Performance curve - Courbe caractéristique
 Kennlinie - Curva característica - Характеристическая кривая



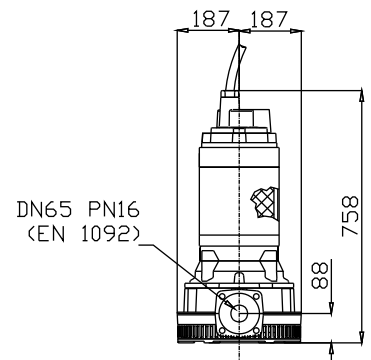
Power supply	3ph 400/690V 50Hz
R.P.M.	2850
Free passage (mm)	8
Discharge (mm)	DN 65
Max Weight (Kg)	176




Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7008687	G211R6D4-L8AA2	10	18	106	7000810
2	7002748	G211R6D1-L8AA2	9	16,2	95,6	7009205
3	7002760	G211R6D2-L8AA2	7,5	13,5	79,7	7002069

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



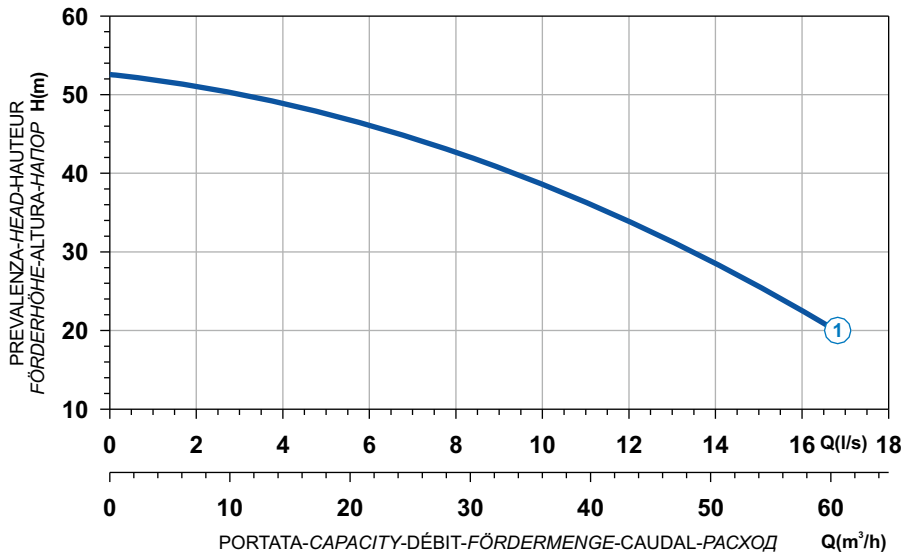
▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ




 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250

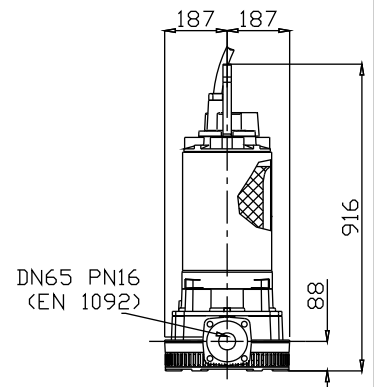
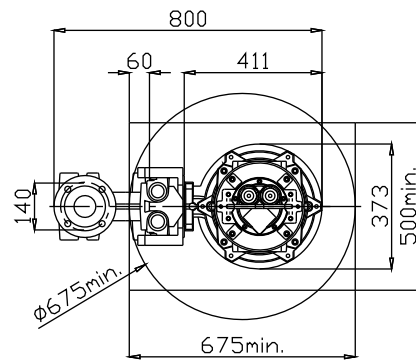
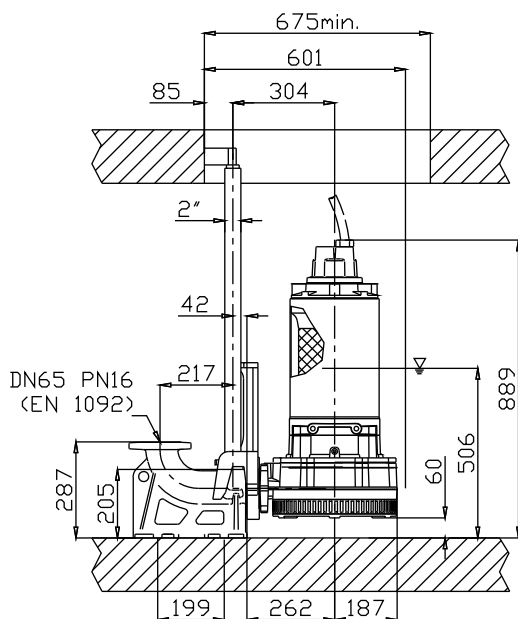
**Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая**



Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7001365	G213R6D7-L8AA2	12	21,7	128	7005855

Power supply	3ph 400/690V 50Hz
R.P.M.	2850
Free passage (mm)	8
Discharge (mm)	DN 65
Max Weight (Kg)	195

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



▽ LIVELLO MINIMO DI SOMMERSIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ

Versione disponibile con mantello di raffreddamento - Type available also with cooling jacket
 Version disponible avec chemise de refroidissement - Ausführung auch mit Kühlmantel lieferbar
 Disponible también con camisa de refrigeración - Вариант доступен с рубашкой охлаждения



Ghisa EN-GJL-250

Fonte EN-GJL-250

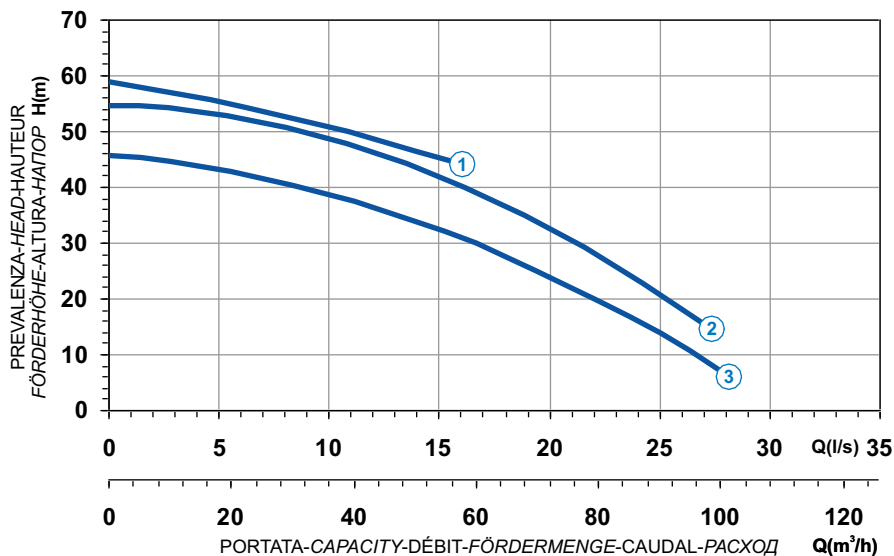
Hierro fundido EN-GJL-250

Cast Iron EN-GJL-250

Grauguss EN-GJL-250

Чугун EN-GJL-250

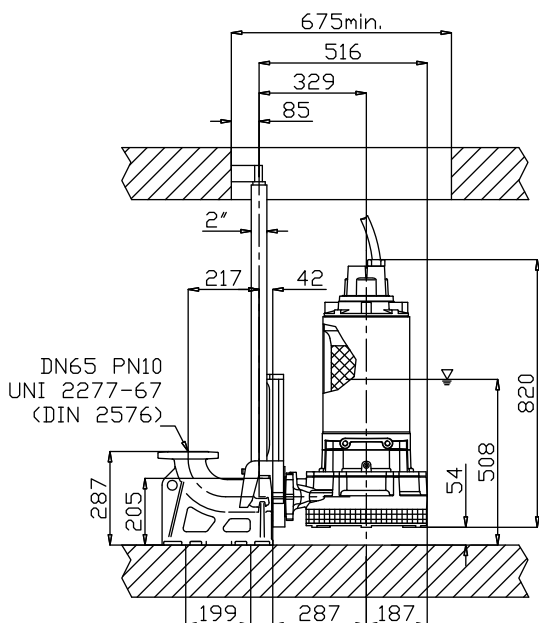
Curva caratteristica - Performance curve - Courbe caractéristique
Kennlinie - Curva característica - Характеристическая кривая



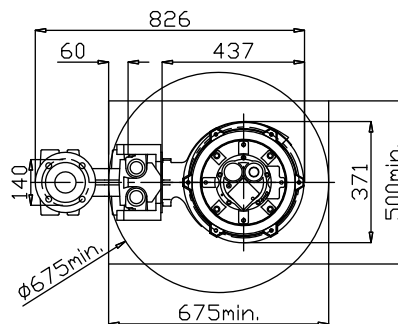
Power supply	3ph 400/690V 50Hz
R.P.M.	2850
Free passage (mm)	10
Discharge (mm)	DN 65
Max Weight (Kg)	205

Curve N°	Code	Type	MOTOR			ATEX code
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7006446	G213R4D1-L10AA2	18,2	32,6	192	7005815
2	7000213	G213R4D2-L10AA2	16,6	29,8	176	7007100
3	7006259	G213R4D4-L10AA2	14,9	26,8	158	7007102

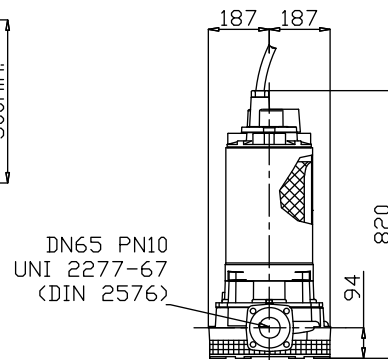
Dimensioni - Dimensions - Dimensions - Abmessungen - Dimensiones - Габариты (mm)



DN65 PN10
UNI 2277-67
(DIN 2576)






▽ LIVELLO MINIMO DI SOMMERSIBILITÀ
MINIMUM SUBMERSIBLE LEVEL
NIVEAU MINIMUM D'IMMERSION
MINDESTWASSERSTAND
NIVEL SUMERGIBLE MÍNIMO
МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ



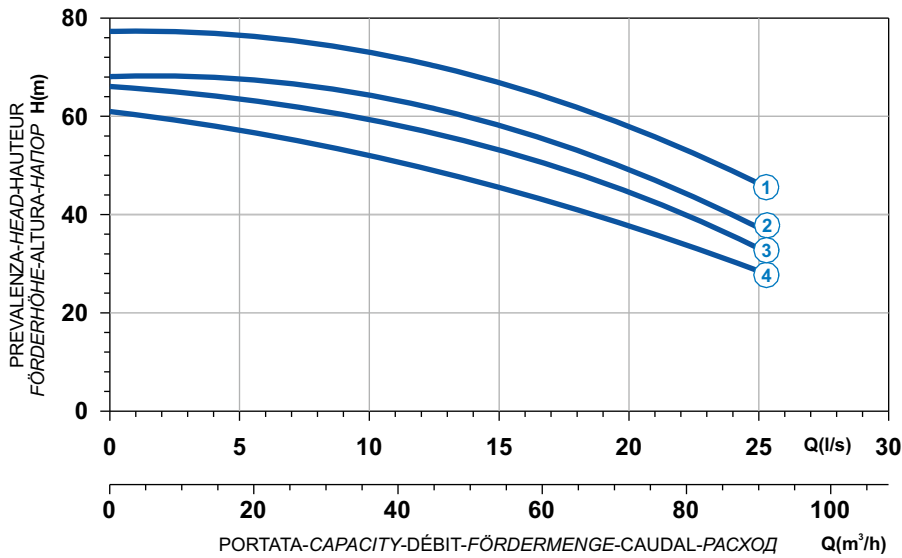
DN65 PN10
UNI 2277-67
(DIN 2576)

Versione disponibile con mantello di raffreddamento - Type available also with cooling jacket
Version disponible avec chemise de refroidissement - Ausführung auch mit Kühlmantel lieferbar
Disponible también con camisa de refrigeración - Вариант доступен с рубашкой охлаждения


 Ghisa EN-GJL-250
 Fonte EN-GJL-250
 Hierro fundido EN-GJL-250

 Cast Iron EN-GJL-250
 Grauguss EN-GJL-250
 Чугун EN-GJL-250

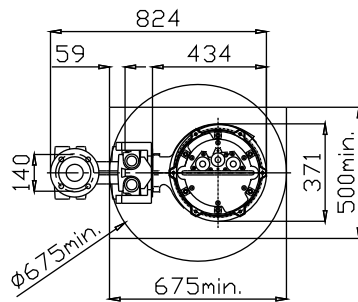
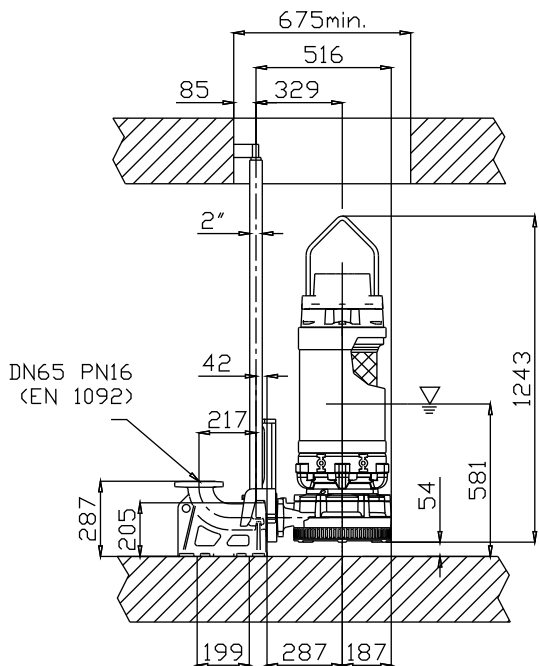
Curva caratteristica - Performance curve - Courbe caractéristique
 Kennlinie - Curva característica - Характеристическая кривая



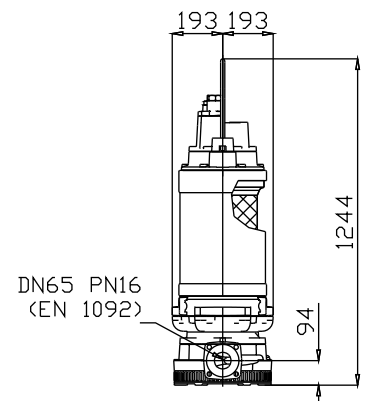
Power supply	3ph 400/690V 50Hz
R.P.M.	2850
Free passage (mm)	10
Discharge (mm)	DN 65
Max Weight (Kg)	350

Curve N°	Code	Type	MOTOR			ATEX code 
			Rated power P2 (kW)	Rated current I (A)	Starting current Is (A)	
1	7002213	G216R4D1-L10AA2	27	46,9	277	7007622
2	7002691	G216R4D2-L10AA2	25,1	43,6	257	7007557
3	7002706	G216R4D3-L10AA2	22,4	38,9	230	7007258
4	7002707	G216R4D4-L10AA2	20	35,8	211	7007033

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



▽ LIVELLO MINIMO DI SOMMERGIBILITÀ
 MINIMUM SUBMERSIBLE LEVEL
 NIVEAU MINIMUM D'IMMERSION
 MINDESTWASSERSTAND
 NIVEL SUMERGIBLE MÍNIMO
 МИНИМАЛЬНАЯ ГЛУБИНА ПОГРУЖЕНИЯ



Versione disponibile con mantello di raffreddamento - Type available also with cooling jacket
 Version disponible avec chemise de refroidissement - Ausführung auch mit Kühlmantel lieferbar
 Disponible también con camisa de refrigeración - Вариант доступен с рубашкой охлаждения