

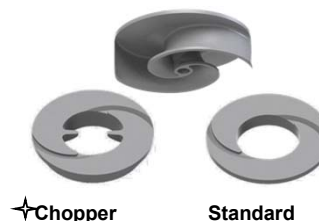
**Elettropompe con motore flangiato per liquidi carichi in camera asciutta**  
**Dry installed sewage electric pumps with flanged motor**  
**Electropompes pour eaux chargées en fosse sèche**



N°	CURVA - Courbe - Courbe POMPA Pump Pompe	DN	GIRI /Min - RPM - Tours/min.	POTENZA MOTORE	PESO
				Motor rating Puissance moteur	Weight Poids
1	KBM 200/6-263 A9 L4	200	960	7,5	337
2	KBM 200/6-280 A9 L4			11	355

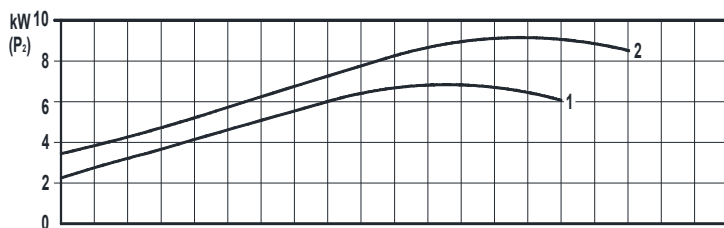
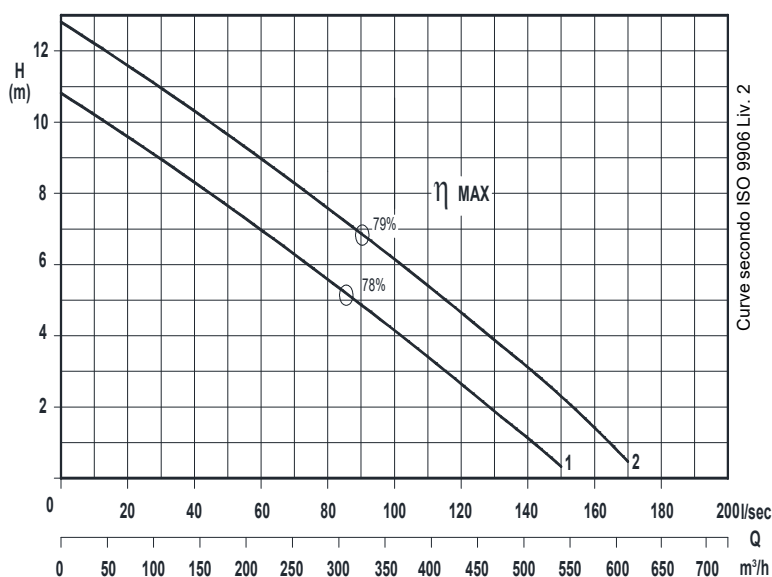
\* Peso indicativo

**Girante bicanale aperta e diffusore autopulente**  
**Two channel open impeller and self-cleaning diffuser**  
**Roue à 2 canaux ouvert et anneau autonettoyant**



Chopper

Standard



P<sub>2</sub> - Potenza resa - Shaft power - Puissance sur arbre

Versione chopper con diffusore a taglienti e girante induriti  
 Chopper version with cutting diffuser and impeller hardened  
 Version chopper avec anneau tranchant et roue durci

#### COSTRUZIONE - Materials - Matériaux

Fusioni principali - Principal parts - Parts principal	Ghisa - Cast iron - Fonte - GG 25
Girante - Impeller - Roue	Ghisa - Cast iron - Fonte - GS 500
Diffusore - Diffuser - Anneau	Ghisa - Cast iron - Fonte - GS 500
Albero - Shaft - Arbre	AISI 420
Viteria - Screws - Vis	AISI 304

#### TENUTE MECCANICHE - Mechanical seals - Garniture mécanique

Doppia tenuta meccanica in bagno d'olio - Double mechanical seals in oil bath - Double garniture mécanique en chambre d'huile

Tenuta lato motore / tenuta lato liquido : carburo di silicio

Motor side / liquid side mechanical seal : silicon carbide

Garniture mécanique côté du moteur / côté liquide : carbure de silicium

#### CARATTERISTICHE TECNICHE - Technical Features - Caractéristiques Techniques

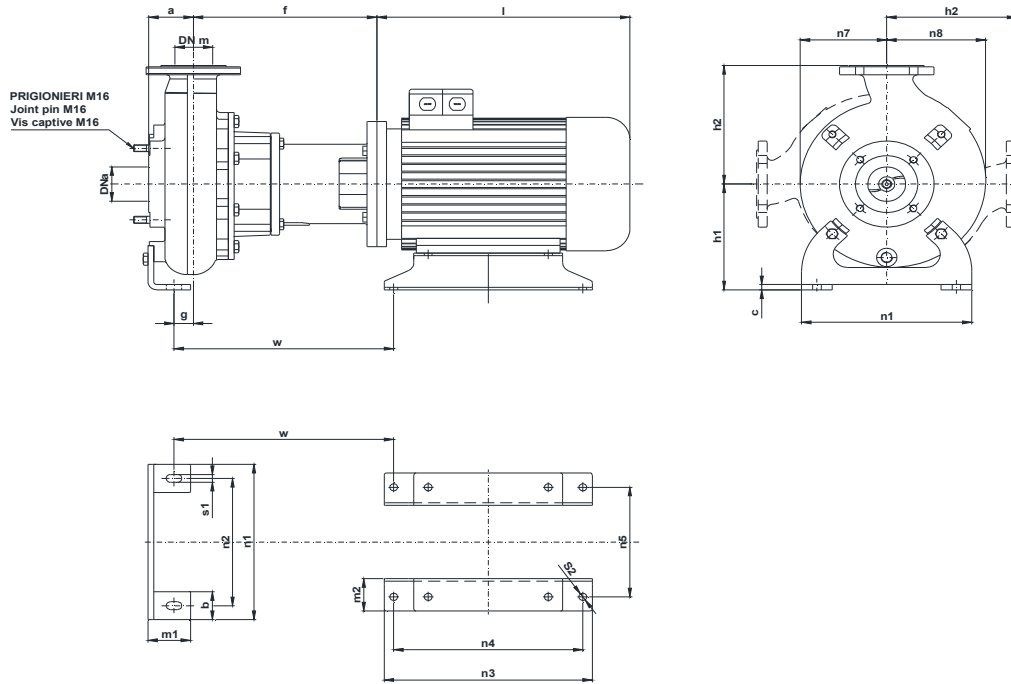
Motore - Motor - Moteur : B5 IP55

Classe isolamento - Insulating class - Isolement classe: F

Max. temperatura liquido - Max liquid temp. - Max Temperature du liquide: 60°C

pH Liquido pompato - pH pumped liquid - pH du liquide pompé: 6 - 10

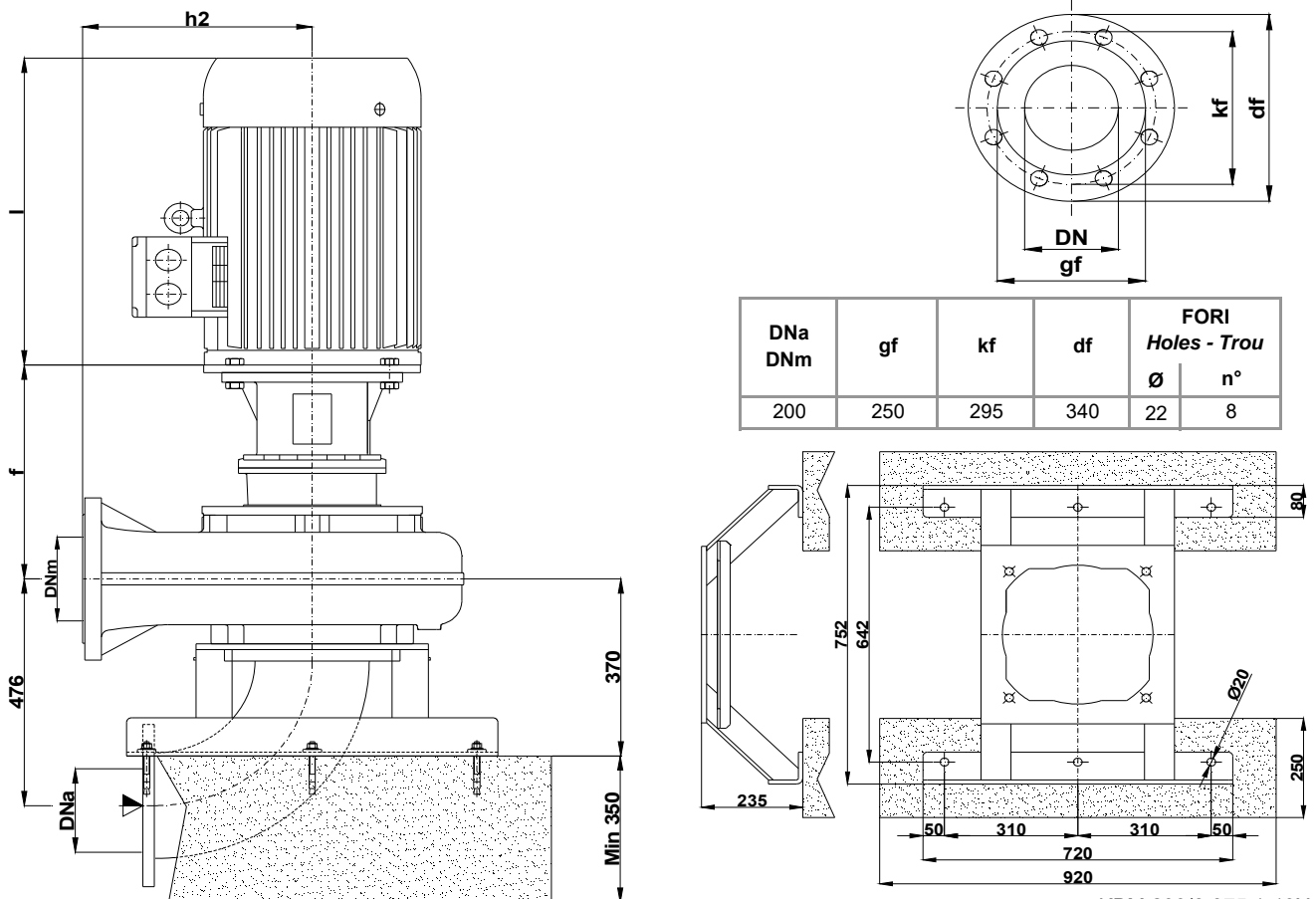
**INSTALLAZIONE ORIZZONTALE - *Horizontal installation - Installation Horizontale***



POMPA Pumps Pompe	DNa DNm	Gr. Motore Motor size Taille du moteur	a	b	c	f	g	h1	h2	l	m1	m2	n1	n2	n3	n4	n5	n7	n8	s1	s2	w
KBM 200 - ....	200	160 M (7,5 Kw)	172	120	12	452	78	350	290	545	110	100	610	490	440	210	254	271	316	20	16,5	543
		160 L (11 Kw)														254						565

Dimensioni - Size - Dimensions in mm.

**INSTALLAZIONE VERTICALE - *Vertical installation - Installation verticale***



DNa DNm	gf	kf	df	FORI Holes - Trou	
				Ø	n°
200	250	295	340	22	8

KBM 200/6-375.1-19X.0

Con riserva di variazioni tecniche e costruttive senza preavviso.

With reserve of technical and constructive variations without warning. Avec réserve de variations techniques et constructives sans préavis

**POMPE ROTOMECH srl** - 20063 CERNUSCO SUL NAVIGLIO (MI) - ITALY - Via Ponchielli, 1

Tel. +39.02.9211.0205 - +39.02.9233.0399 Fax 02 9211.0630 Sito Internet: [www.pomperotomec.it](http://www.pomperotomec.it) E-mail: [sales@pomperotomec.it](mailto:sales@pomperotomec.it)

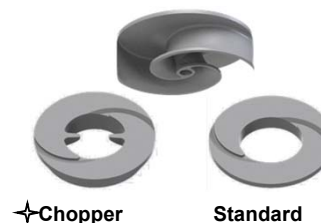
**Elettropompe con motore flangiato per liquidi carichi in camera asciutta**  
**Dry installed sewage electric pumps with flanged motor**  
**Electropompes pour eaux chargées en fosse sèche**



N°	CURVA - Curve - Courbe	POMPA Pump Pompe	DN		GIRI /Min - RPM - Tours/min.	POTENZA MOTORE Motor rating Puissance moteur	PESO Weight Poids
1	KBM 200/6-300 A8 L4		200	960	15	kW	*Kg
2	KBM 200/6-310 A8 L4						

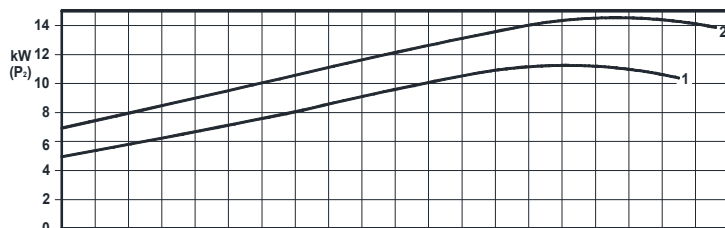
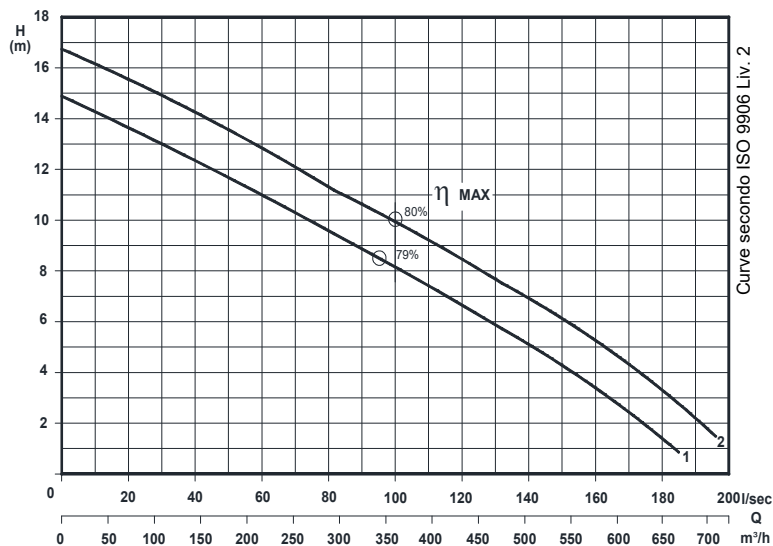
\* Peso indicativo

**Girante bicanale aperta e diffusore autopulente**  
**Two channel open impeller and self-cleaning diffuser**  
**Roue à 2 canaux ouvert et anneau autonettoyant**



Chopper

Standard



P2 - Potenza resa - Shaft power - Puissance sur arbre

Versione chopper con diffusore a taglienti e girante induriti  
 Chopper version with cutting diffuser and impeller hardened  
 Version chopper avec anneau tranchant et roue durci

#### COSTRUZIONE - Materials - Matériaux

Fusioni principali - Principal parts - Parts principal	Ghisa - Cast iron - Fonte - GG 25
Girante - Impeller - Roue	Ghisa - Cast iron - Fonte - GS 500
Diffusore - Diffuser - Anneau	Ghisa - Cast iron - Fonte - GS 500
Albero - Shaft - Arbre	AISI 420
Viteria - Screws - Vis	AISI 304

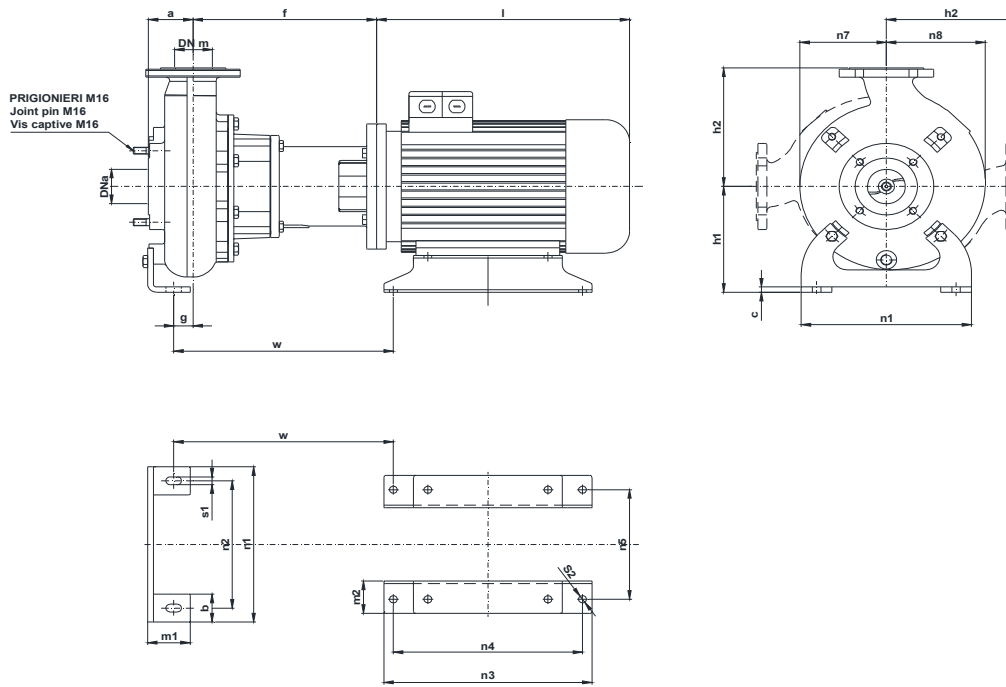
#### TENUTE MECCANICHE - Mechanical seals - Garniture mécanique

Doppia tenuta meccanica in bagno d'olio - Double mechanical seals in oil bath - Double garniture mécanique en chambre d'huile  
 Tenuta lato motore / tenuta lato liquido : carburo di silicio  
 Motor side / liquid side mechanical seal : silicon carbide  
 Garniture mécanique côté du moteur / côté liquide : carbure de silicium

#### CARATTERISTICHE TECNICHE - Technical Features - Caractéristiques Techniques

Motore - Motor - Moteur : B5 IP55  
 Classe isolamento - Insulating class - Isolement classe : F  
 Max. temperatura liquido - Max liquid temp. - Max Temperature du liquide: 60°C  
 pH Liquido pompato - pH pumped liquid - pH du liquide pompé: 6 - 10

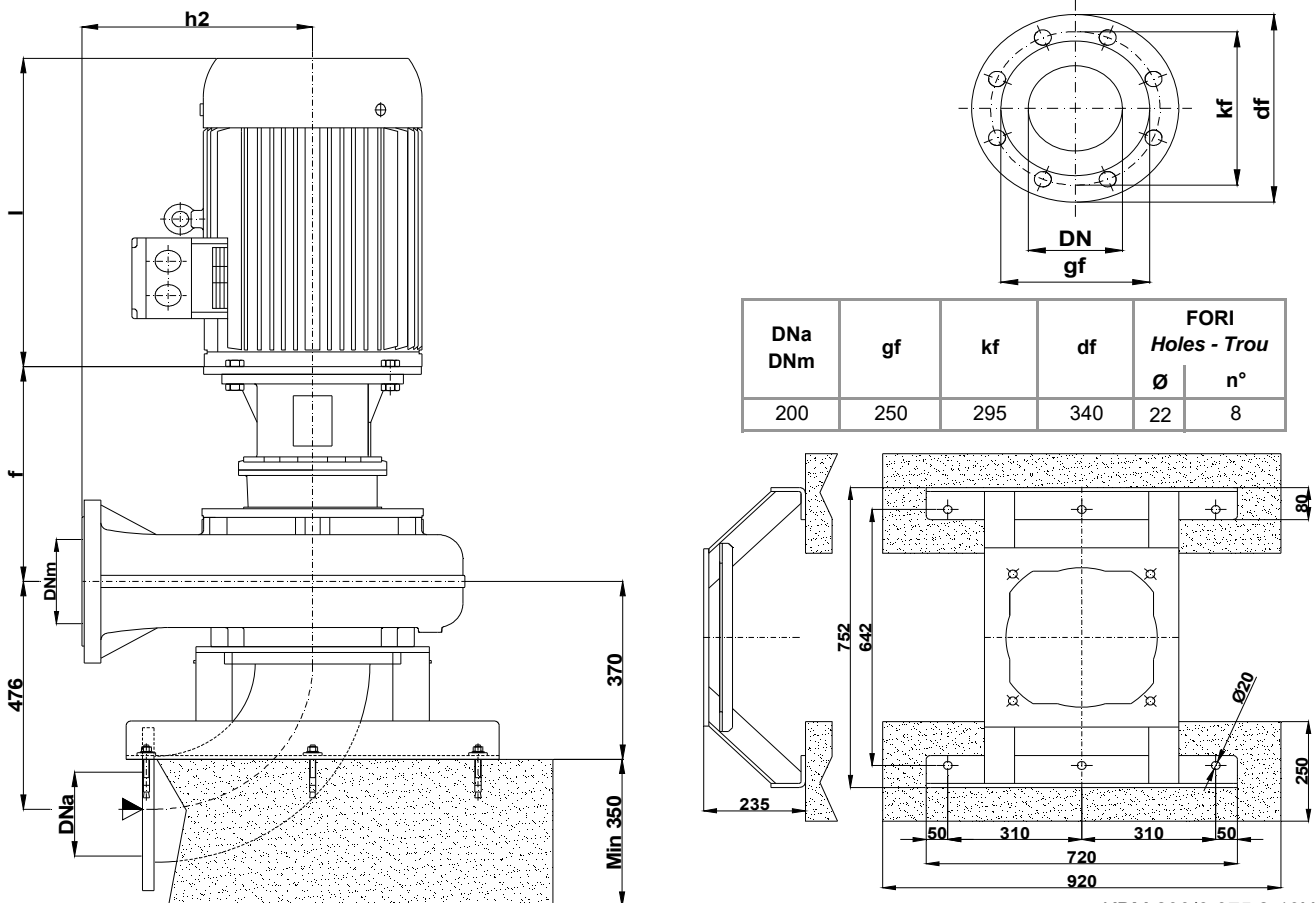
**INSTALLAZIONE ORIZZONTALE - *Horizontal installation - Installation Horizontale***



POMPA Pumps Pompe	DNa DNm	Gr. Motore Motor size Taille du moteur	a	b	c	f	g	h1	h2	i	m1	m2	n1	n2	n3	n4	n5	n7	n8	s1	s2	w
KBM 200 - ....	200	180 L	172	120	12	452	78	350	290	615	110	100	610	490	440	279	279	271	316	20	16,5	590

Dimensioni - Size - Dimensions in mm.

**INSTALLAZIONE VERTICALE - *Vertical installation - Installation verticale***



DNa DNm	gf	kf	df	FORI Holes - Trou	
				Ø	n°
200	250	295	340	22	8

KBM 200/6-375.2-19X.0

Con riserva di variazioni tecniche e costruttive senza preavviso.

With reserve of technical and constructive variations without warning. Avec réserve de variations techniques et constructives sans préavis

**POMPE ROTOMECC srl** - 20063 CERNUSCO SUL NAVIGLIO (MI) - ITALY - Via Ponchielli, 1

Tel. +39.02.9211.0205 - +39.02.9233.0399 Fax 02 9211.0630 Sito Internet: [www.pomperotomec.it](http://www.pomperotomec.it) E-mail: [sales@pomperotomec.it](mailto:sales@pomperotomec.it)