

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



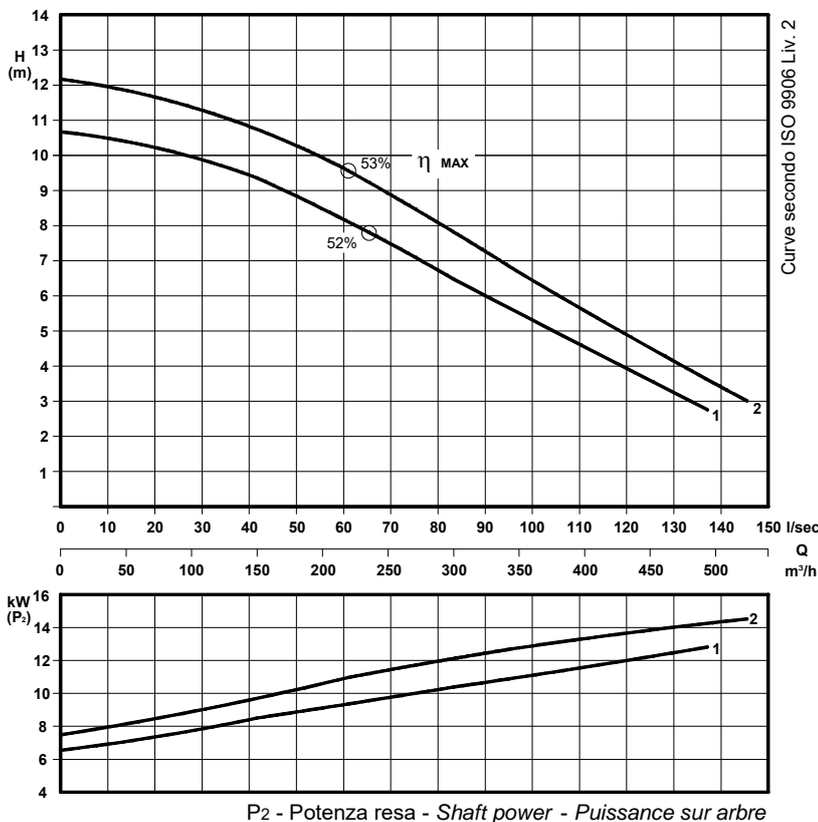
| CURVA - Curve - Courbe | | POMPA Pump Pompe | | DN | GIRI /Min - RPM. - Tours/min. | POTENZA MOTORE Motor rating Puissance moteur | PESO Weight Poids |
|------------------------|------------------------|------------------------|-----|----|-------------------------------|--|-------------------------|
| N° | | | | | | kW | *Kg |
| 1 | KSM 200/6-310K11 A8 L4 | 200 | 960 | 15 | 430 | | |
| 2 | KSM 200/6-330K11 A8 L4 | | | | | | |

GIRANTE ARRETRATA A VORTICE
Vortex impeller
Roue Vortex



PASSAGGIO LIBERO
Free passage
Sèction de passage
110 mm

* Peso indicativo



COSTRUZIONE - Materials - Matériaux

| | |
|--|--|
| Fusioni principali - <i>Principal parts</i> - <i>Parts principal</i> | Ghisa - <i>Cast iron</i> - <i>Fonte</i> - GG 25 |
| Girante - <i>Impeller</i> - <i>Roue</i> | Ghisa - <i>Cast iron</i> - <i>Fonte</i> - GS 500 |
| Albero - <i>Shaft</i> - <i>Arbre</i> | AISI 420 |
| Viteria - <i>Screws</i> - <i>Vis</i> | AISI 304 |

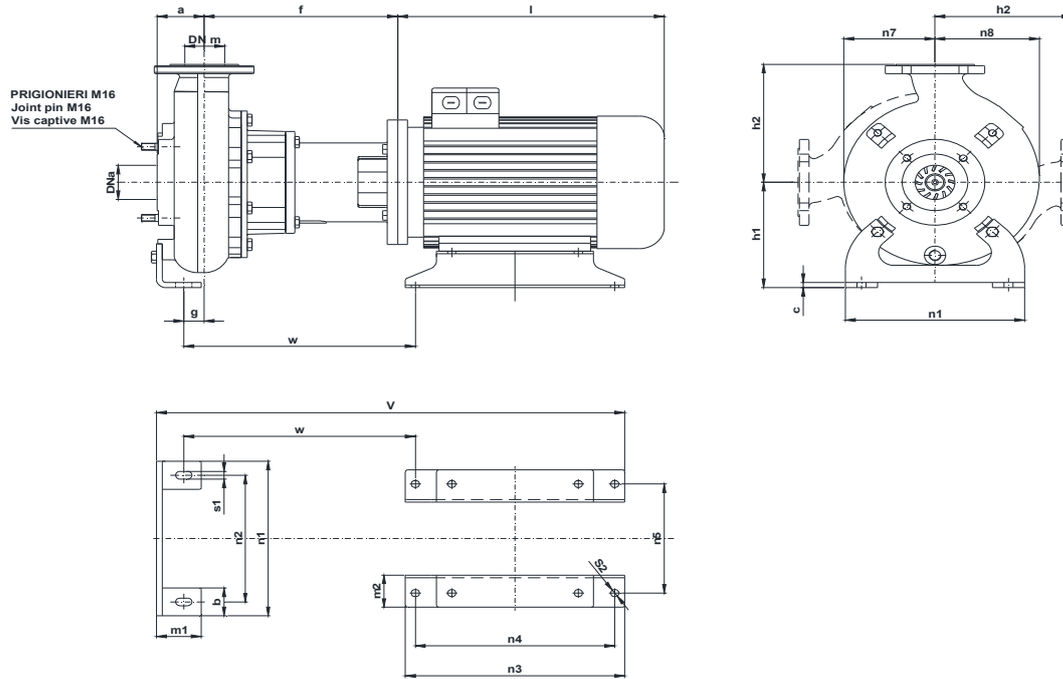
TENUTE MECCANICHE - Mechanical seals - Garniture mécanique

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

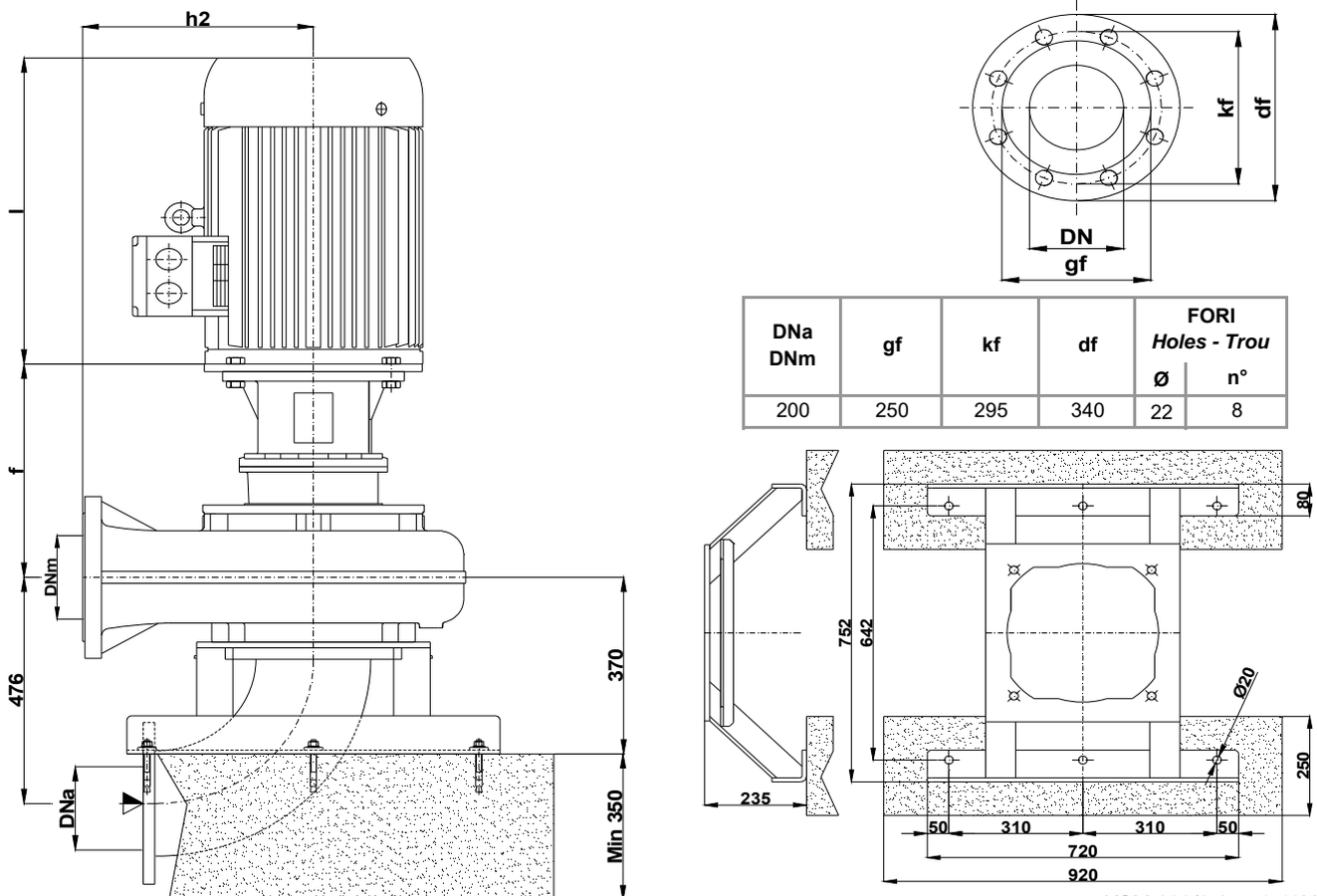
INSTALLAZIONE ORIZZONTALE - *Horizontal installation - Installation Horizontale*



| 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 | 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*



KSM 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 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 E-mail: sales@pomperotomec.it