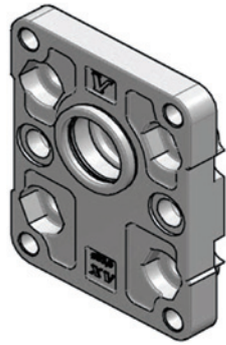
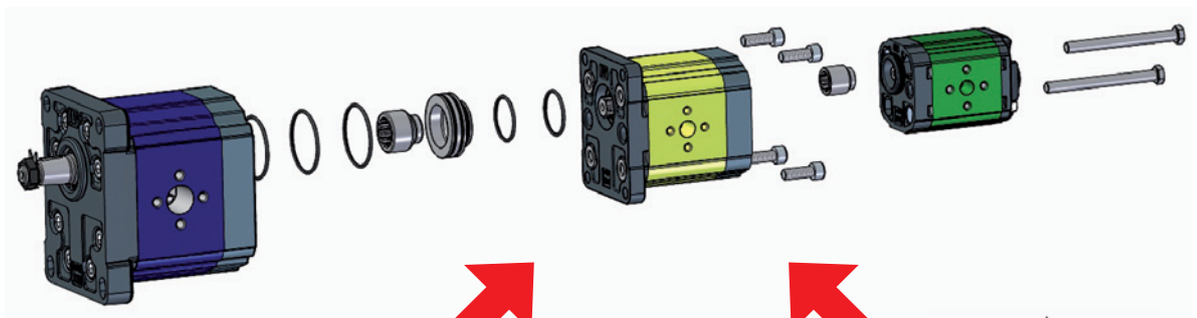


Pompes à engrenage système modulaire

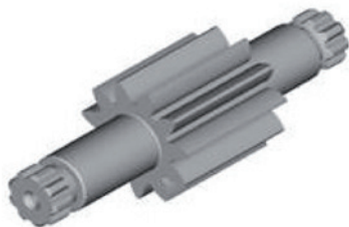
Flasque



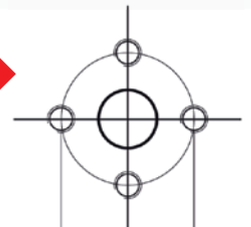
Spéciaux



Entraînement



Raccord

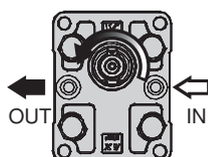
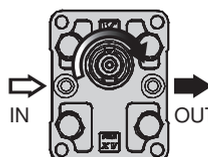


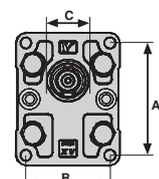
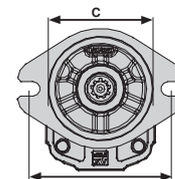
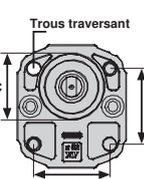
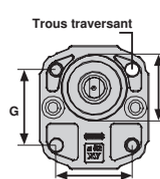
- Pompes individuelles et multiples
- Grandeur de 0 à 3
- Qualité reconnue Paul Forrer SA

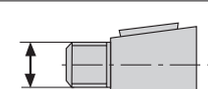
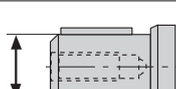
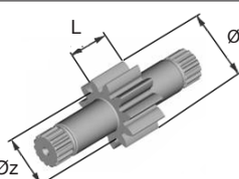
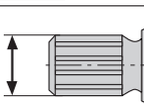
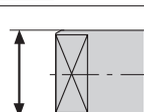
Nos techniciens vous conseillent volontiers:
Téléphone 044 439 19 92

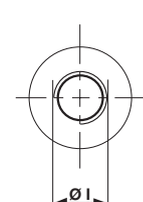
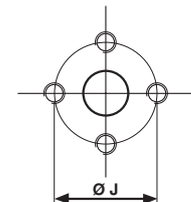
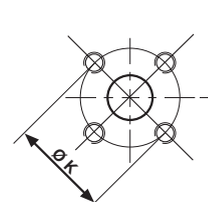
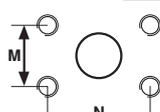
Pompes à engrenage – Identification

Expéditeur _____	<input type="checkbox"/> Commande
Numéro de client _____	<input type="checkbox"/> Demande d'offre
Date _____	

Marque de la pompe _____ Cylindrée _____ Numéro frappé _____ Machine type _____	<input type="checkbox"/> Rotation à gauche 	<input type="checkbox"/> Rotation à droite 
------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------

Flasque			
<input type="checkbox"/>  A _____ B _____ C _____	<input type="checkbox"/>  D _____ C _____	<input type="checkbox"/>  E _____ F _____ C _____	<input type="checkbox"/>  G _____ H _____ C _____

Entraînement		débit
<input type="checkbox"/> Cône ...:____  Ø _____ Epaisseur de clavette _____	<input type="checkbox"/> Cylindrique  Ø _____ Epaisseur de clavette _____	 L _____ Øz _____ ØZ _____ L _____
<input type="checkbox"/> Entraînement cannelé  Ø _____ Nombres de dents _____	<input type="checkbox"/> Entraînement tournevis  Ø _____ Epaisseur tournevis _____	

Raccord aspiration / Raccord pression			
<input type="checkbox"/> Filetage intérieur Ø-Côté aspiration I _____ Ø-Côté pression I _____ 	<input type="checkbox"/> +-Orientation Ø-Côté aspiration J _____ Ø-Côté pression J _____ 	<input type="checkbox"/> X-Orientation Ø-Côté aspiration K _____ Ø-Côté pression K _____ 	<input type="checkbox"/> Flasque SAE Côté aspiration M _____ Côté aspiration N _____ Côté pression M _____ Côté pression N _____ 

Les dimensions sont indiquées en millimètres