

Retrouvez-nous sur
www.calpeda.com/fr



A votre disposition :
les documentations et instructions techniques de nos produits

Onglet "Produits & Catalogues" avec classement produits dans l'ordre du tarif général

les éclatés des pompes pour sélectionner les pièces de rechange

Onglet "Produits & Catalogues" > téléchargez notre catalogue > pièces détachées

Pour rester informés des nouveautés

 <https://www.calpeda.com/fr/news>

Afin de traiter plus efficacement vos demandes :

Pour les informations : info@calpeda.fr

Pour les devis : devis@calpeda.fr

Pour les commandes : commandes@calpeda.fr

Pour les pièces détachées et SAV : sav@calpeda.fr

Nous facilitons vos démarches !

Afin de télécharger nos formulaires SAV, vous pouvez cliquer ou scanner les QR Code suivants :

Retour matériel sous garantie



cliquez
ou scannez !

Retour matériel neuf



Pour répondre aux besoins de ses clients et aux exigences du marché,
CALPEDA respecte les normes et réglementations en vigueur et a entrepris des démarches de certification.

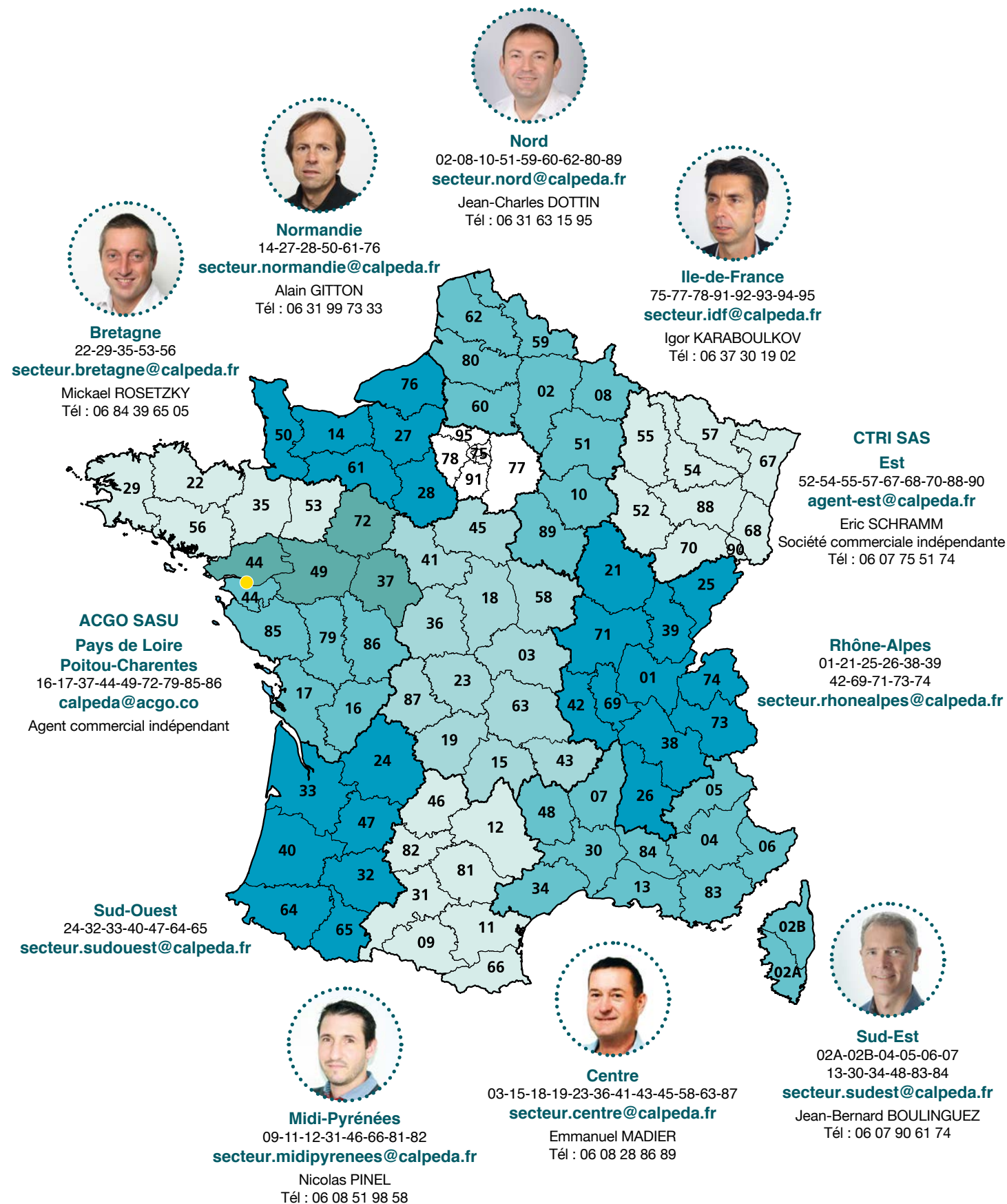


Pour de nombreuses
séries de pompes.



EN 12050-1 ou EN 12050-2
pour tous nos postes de relevage

RÉSEAU COMMERCIAL



CALPEDA FRANCE

Ouvert de 8 h 30 à 12 h 30 et de 13 h 30 à 17 h (16 h 30 le vendredi)

19, rue de la Communauté - 44140 LE BIGNON

Tél. 02 40 03 13 30

e.mail : info@calpeda.fr - www.calpeda.com/fr



**Programme
de vente
2025**

www.calpeda.com/fr

France

Calpeda Pompes







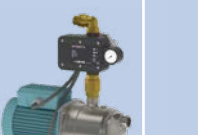


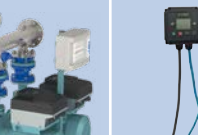















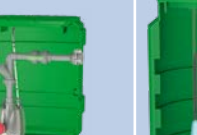
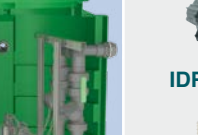













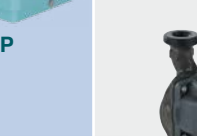

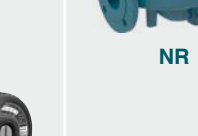

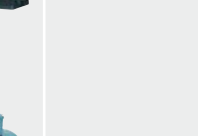









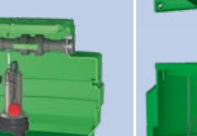








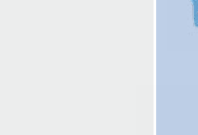










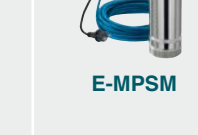






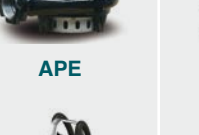

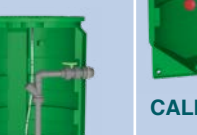




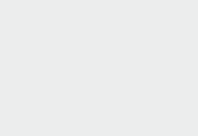



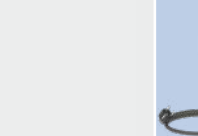
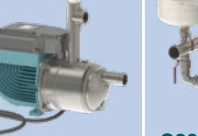


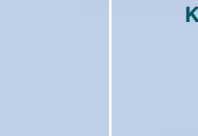
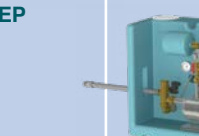

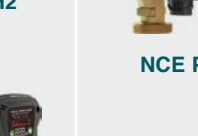
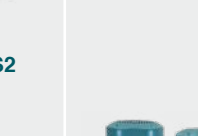
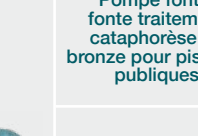



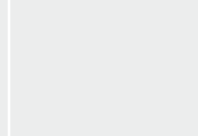








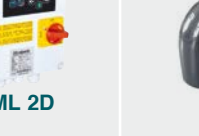


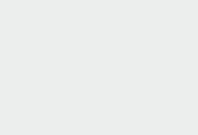



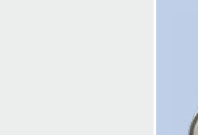
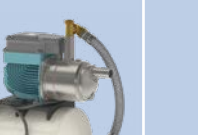


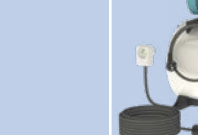

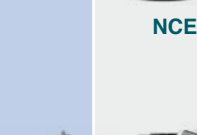





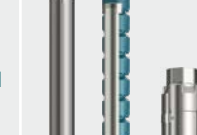






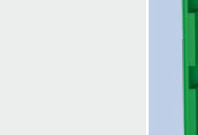





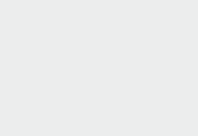


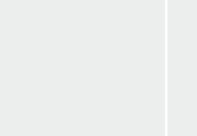
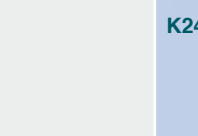


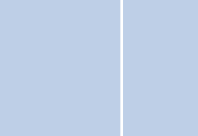
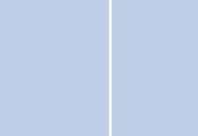






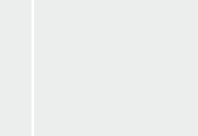

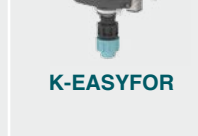





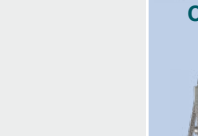




19, rue de la Communauté
44140 Le Bignon



Programme de vente

Présent sur le marché français depuis 1991, CALPEDA POMPES accompagne ses clients dans le développement de leurs activités de surpression sanitaire, incendie et industrielle, relevage, forage, piscines privées ou publiques. Des produits issus de notre gamme dans l'univers de la pompe à eau, répondant en quasi-totalité aux besoins de nos clients, en surpression, adduction, génie climatique et relevage.



SURFACE						SURPRESSION	EAU DE PLUIE	CHAUFFAGE	PISCINE	IMMERGÉES	RÉSERVOIRS	RELEVAGE										ACCESSOIRES ÉLECTRIQUES	RACCORDS						
Un panel de pompes centrifuges pour applications domestique, industrielle, sanitaire, irrigation...						Des surpresseurs adaptés à chaque usage, domestique, sanitaire, industriel, incendie, ainsi que des solutions techniques approfondies et mises en œuvre pour des applications spécifiques.	Du simple groupe de surpression eaux de pluie aux gestionnaires autonomes, pour une large gamme, écologique et économique.	Des circulateurs à basse consommation énergétique et des pompes in-line pour répondre aux besoins sanitaires du génie climatique...	Pour la piscine privée et publique, des produits définis pour chaque application.	Des pompes de puits et de forage pour utilisation domestique, industrielle, agricole...	Une vaste gamme de réservoirs.	Du drainage à l'assainissement collectif, une offre exhaustive de pompes ainsi que des postes de relevage conformes aux normes européennes EN-12050-1 et EN 12050-2.										Un ensemble complet d'accessoires électriques.	Une panoplie d'accessoires de raccordement, de mesure et de filtration.						
Pompes inox autoamorçantes et multicellulaires horizontales	Pompes fonte autoamorçantes	Pompes multicellulaires inox verticales	Pompes centrifuges monobloc à bout d'arbre ou sur châssis accouplement	Pompes centrifuges roue ouverte roue périsphérique roue à anneau liquide	Pompes autoamorçantes à roue ouverte	Groupes de surpression domestique et collectif	Surpresseurs sanitaires	Surpresseurs incendie	Surpresseurs industriels	Groupes de surpression	Gestionnaires des eaux de pluie	Circulateurs à moteur synchrone à haut rendement énergétique	Circulateurs à 3 vitesses pour eau chaude sanitaire	Pompes in-line	Pompes pour piscines privées	Accessoires	Pompes de puits	Pompes de forage 3" / 4" / 6" / 8" jusqu'à 18"	Systèmes complémentaires	Pour des applications domestiques, industrielles et agricoles	Pompes de drainage	Pompes à roue vortex	Pompes à roue multicanaux	Pompes à grande hauteur manométrique	Pompes à roue dilacératrice	Postes de relevage ANC*	Postes de relevage collectif	Accessoires électriques (coffrets, armoires, pressostats, flotteurs...)	Accessoires hydrauliques
 META	 NGL	 MXVB-BO	 NM-NMD	 C	 A	 K5	 S10 EMT MXH	 S11 INC MXH	 S20 IMAT NM	 E-MPSM	 KEP	 NCE EI	 NCE ES	 NR	 I-MPC	 FILTRES	 MPM	 3SD	 JUPE INOX ET CRÉPINE	 RV	 GM10-8	 GXVM 25 GXVM 25 GFA	 GXCM 40	 APS	 GQG 6	 CAL 170	 CAL 230	 IDROMAT 5	 EASYPAT
 META S	 NG	 MXV-25-32-40	 NM-NM4	 CA	 BA	 KPM24H	 S20 META	 S11 INC NM	 S30 IMAT MXV	 GEP 24	 GEP 80	 NCE EL	 NCS3	 SPA	 MPC	 PRÉFILTRES	 E-MPSM	 4SDP 4SDX	 JUPE PVC	 RV+	 GXRM GXRM GFA	 GQSM 50	 GQN 50	 APE	 GRG	 CALIFOSSE	 CALIDouble-PA	 PFCT	 QML 2D
 NGX	 BNG	 MXV-50-65-80	 NMS-NMS4	 CT	 T	 K8LGW META S	 S20 IMAT MXV-B	 S11 INC NM	 S30 IMAT MXV	 K EP	 GEP 80	 NCE H2	 NCE PS2	 NR-IMAT	 Pompe fonte, fonte traitement cataphorèse ou bronze pour piscines publiques	 NMS4	 MPS-MPSM et MXS-MXSM	 6SDP 4SDX 6SDS 8SDX	 JUPE PVC	 PWBH	 GQRM 10	 GQVM 50 GQVM 65	 GMC 50	 APG	 GKG	 CALIFOSSE	 CALIPRO-PA	 QML 2D	 ECO-DISPLAY
 E-NGXM	 MXA-MXP	 MXV-100	 NMX	 BC	 K24HGW META S	 K8LGW META S	 S20 IMAT MXV-B	 S11 INC NM	 S30 IMAT MXV	 KPM NGXM EP	 GEP 80	 NCE H2F	 NCE PS2	 NRD	 NMS4	 INOX	 MPS-MPSM et MXS-MXSM	 6SDP 4SDX 6SDS 8SDX	 K-EASYFOR	 PWBV	 GQRM 10-32	 DGG	 AT/AM	 APG	 GKG	 CALIFOSSE	 CALIPRO-PA	 QML 2D	 ECO-DISPLAY
 MXA-MXP	 MXH-2-4-8	 MXV-100	 NMX	 BC	 K24HGW META S	 K8LGW META S	 S20 IMAT MXV-B	 S11 INC NM	 S30 IMAT MXV	 KPM NGXM EP	 GEP 80	 NCE H2F	 NCE PS2	 NRD	 NMS4	 INOX	 MPS-MPSM et MXS-MXSM	 6SDP 4SDX 6SDS 8SDX	 K-EASYFOR	 PWBV	 GQRM 10-32	 DGG	 AT/AM	 APG	 GKG	 CALIFOSSE	 CALIPRO-PA	 QML 2D	 ECO-DISPLAY
 MXH	 MXH-2-4-8	 MXV-100	 NMX	 BC	 K24HGW META S	 K8LGW META S	 S20 IMAT MXV-B	 S11 INC NM	 S30 IMAT MXV	 KPM NGXM EP	 GEP 80	 NCE H2F	 NCE PS2	 NRD	 NMS4	 INOX	 MPS-MPSM et MXS-MXSM	 6SDP 4SDX 6SDS 8SDX	 K-EASYFOR	 PWBV	 GQRM 10-32	 DGG	 AT/AM	 APG	 GKG	 CALIFOSSE	 CALIPRO-PA	 QML 2D	 ECO-DISPLAY
Q : 0,3 à 66 m³/h Hm : 6 à 75 m Pu : 0,33 à 7,5 Kw	Q : 0,25 à 9,5 m³/h Hm : 15,5 à 74 m Pu : 0,55 à 2,2 Kw	Q : 1 à 118 m³/h Hm : 7 à 275 m Pu : 0,75 à 45 Kw	Q : 1 à 660 m³/h Hm : 2,3 à 114 m Pu : 0,37 à 75 Kw	Q : 0,06 à 15 m³/h Hm : 4 à 145 m Pu : 0,15 à 7,5 Kw	Q : 3,6 à 69 m³/h Hm : 3,3 à 33,6 m Pu : 0,35 à 7,5 Kw	Groupes hydrophores domestiques, collectifs...	Surpresseurs sanitaires 1, 2 ou 3 pompes à vitesse variable ou pressostatique pour collectivités, industrie	Surpresseurs spéciaux incendie pour RIA/PIA, pour ERP avec CPI ou non, répondant aux règles APSAD et surpresseur incendie pour Sprinkler selon UNI-EN12845	Surpresseurs industriels 1, 2 ou 3 pompes à vitesse fixe ou variable	Pour les systèmes de récupération d'eaux de pluie domestique (arrosage, lavage auto...) et les systèmes collectifs, industriels (toutes les applications avec eau non potable)	Q : 0 à 70 m³/h Hm :																		

*Assainissement non collectif