

LKS-SE Ba_bWVWbgJfe Sgfa_Sf[eAW



Application

- Ba_bSYWbagdbgJfel dAeVha[d dAUgbAcSf[a` VV6g VVb'gIW
- BagdVW6 SbbJUSf[a` eVa_ VefJcgV6/SctAeSYWbWfJVMcdYsf[a` i dAUgbAcSf[a` VV6g VVb'gIW

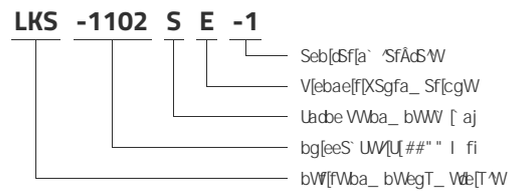
Pompe

- BdV6eefSf[fAYdA` Sba_bW
- 8a` Uf[a` ` V_ Wf/_ SdZWSctAeffSgfa_SfJcgW
- 5acbe VVba_bWVW [aj
- FW_bAcSfgdV_ Sj [S'WVWJcgJWt% , 5
- ;_ _ V6b[a` _ Sj [S'W#\$ _

Moteur

- ? afVgdW_ TaT[ST'W
- BcbfVUf[a` fZVd_ [cgW[fAYdAW
- 5'SeeWJ[ea'Sf[a` , 8
- 5'SeeWVWbcbfVUf[a` , ;BJ *

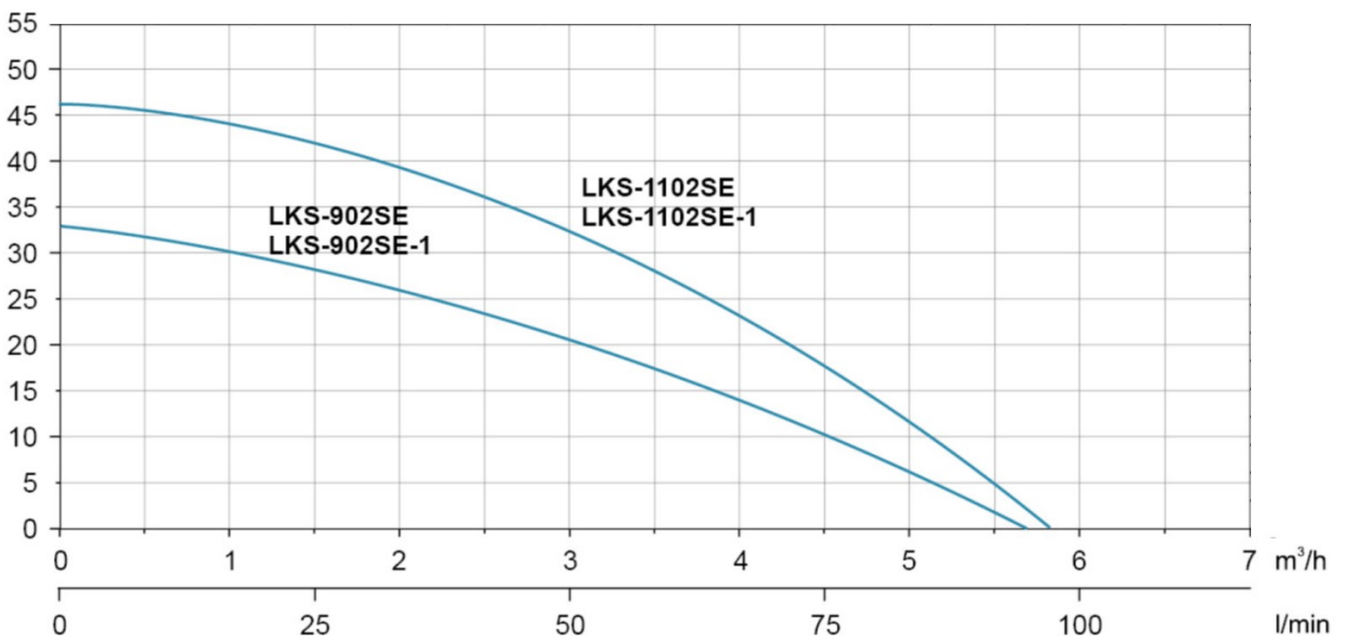
Codes d'identification



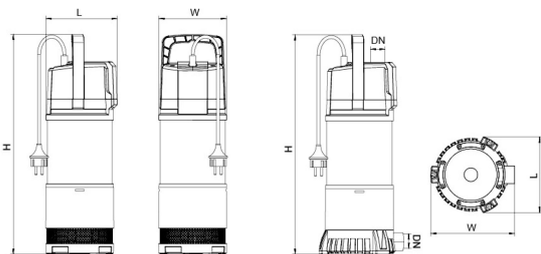
Données techniques

MODEL	kW	Q (m³/h)											
		0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	
	Q (l/min)	8	17	25	33	42	50	58	67	75	83	92	
LKS-902SE	" ž+	%/č	%#ž%	\$+	\$(ž	\$%č*	\$" ž	#) ž	#&	#" ž%	(ž	\$ž	
LKS-902SE-1	" ž+	%/č	%#ž%	\$+	\$(ž	\$%č*	\$" ž	#) ž	#&	#" ž%	(ž	\$ž	
LKS-1102SE	#ž#	&'	&%č)	&\$	#+ž	%(ž	%\$ž	\$*	\$\$ž)	#)ž#	##	'	
LKS-1102SE-1	#ž#	&'	&%č)	&\$	#+ž	%(ž	%\$ž	\$*	\$\$ž)	#)ž#	##	'	

Performances hydrauliques



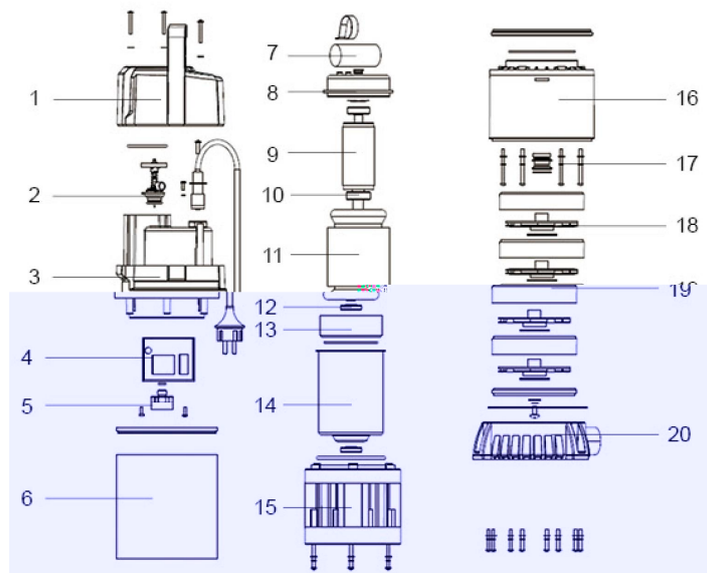
Dimensions



MODEL	DN	L	W	H
LKS-902SE	50	1000	400	1000
LKS-902SE-1	50	1000	400	1000
LKS-1102SE	65	1000	400	1000
LKS-1102SE-1	65	1000	400	1000

Vue éclatée

No.	Type	Matériaux
#	ba Y` AW	ba`kbcdbk`A` VZ Td WWW Vtd MBBZ98%
\$	ea` VWWWAT f	
%	Ta W` Tad` Vê	ba`kbcdbk`A` VZ Td WWW Vtd MBBZ98%
&	Ta W Vtd AW Vtd c g W	
,	bd W e a e f S f	
(UZ W` e W	[aj 3:E: % &
)	Ua` V W e S f V g d	
*	eg b b a f` b S` V d S d A d W`_ a f V g d	Xa` f W S`g`_ [g`_ L>#` \$
+	cb f a d	
#"	cb g` W`_ W f	
##	ef S f a d	
#\$	a ` f` V A f S`_ U Z A f A`	
##%	eg b b a f` b S` V d S d S`_ f`_ a f V g d	Xa` f W S`g`_ [g`_ L>#` \$
##&	U S f V d	S U V d C`S`%
##'	S`_ f V d`_ W	ba`kbcdbk`A` VZ Td WWW Vtd MBBZ98%
##(UZ W` e WWW g V S Y W	ba`kbcdbk`A` VZ Td WWW Vtd MBBZ98%
##)	Y S d` f g d W`_ A U S`_ c g W	
##*	f g d` `_ W	`_ a c k`_ Z T d WWW Vtd MBBZ98%
##+	V X g e V g d	`_ a c k`_ Z T d WWW Vtd MBBZ98%
##\$"	T S e W	ba`kbcdbk`A` VZ Td WWW Vtd MBBZ98%



Packaging

MODEL	Poids (kg)	Longueur L (mm)	Largeur W (mm)	Hauteur H (mm)
LKS-902SE	10	1000	400	1000
LKS-902SE-1	10	1000	400	1000
LKS-1102SE	12	1000	400	1000
LKS-1102SE-1	12	1000	400	1000

