

## Elettropompe sommerse con idraulica da 6"



### Z6-LW

Elettropompa sommersa plurigirante con idraulica da 6", giranti, diffusori, testata e supporto motore in acciaio inossidabile.



#### Impieghi

- Approvvigionamento idrico
- Pressurizzazione
- Miniere
- Irrigazione di campi da golf
- Controllo del livello freatico

#### Vantaggi

- Testata e supporto motore in acciaio inossidabile microfuso.
- Bocca di mandata equipaggiata con fori per ganci di sicurezza.
- Valvola di non ritorno integrata in acciaio inossidabile.
- Girante in acciaio inossidabile con anello di rasamento removibile.
- Albero in acciaio inossidabile protetto con boccole.

#### Altre versioni e opzioni

Serie Z6-L6C abbinata al motore 6" serie L6C raffreddato a liquido. Differenti tensioni, lunghezza cavo di alimentazione e frequenza.

#### Sigla di Identificazione

Esempio:	Z61207-L6C
Z6	Nome serie
12	portata nominale [m <sup>3</sup> /h]
07	Numero stadi
L6C	tipo motore
	Avviamento: "nullo"=DOL; SD=star-delta

#### Dati Tecnici

Portata fino a:	78 m <sup>3</sup> /h
Prevalenza max:	700 m
Gamma:	0,55 - 55 kW
Profondità di immersione:	350 m (L6W/L8W)
Temperatura liquido max:	35 °C

#### Motore

Alimentazione:	3 ~400/690 V
Classe isolamento:	Y
Grado di protezione:	IP68
Tipo:	Bagno acqua riavvolgibile

#### Materiali

Camicia:	Acciaio inox AISI304
Girante:	Acciaio inox AISI304
Elastomeri	EPDM
Tenuta meccanica:	Carbografito/ceramica

#### Approvazioni

Prodotti approvati per l'uso a contatto con acqua potabile secondo ACS e D.M. 174



Z6-LW

Z612 (12 m³/h)

Idraulica Z612 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	6	9	12	15	16,5	
						[l/min]	0	100	150	200	250	
Z612 07-L6W	104LK0301	6"	Rp2½	4	61	82,0	80,7	76,4	66,1	46,9	33,2	
Z612 08-L6W	104LK0311	6"	Rp2½	4	64	94,0	91,4	86,2	74,2	52,2	36,5	
Z612 09-L6W	104LK0321	6"	Rp2½	5,5	71	107,0	105	99,7	86,5	61,8	44,1	
Z612 10-L6W	104LK0331	6"	Rp2½	5,5	72	118,0	115	109	94,2	66,9	47,3	
Z612 11-L6W	104LK0341	6"	Rp2½	5,5	71	129,0	126	119	102	72,3	50,7	
Z612 12-L6W	104LK0351	6"	Rp2½	7,5	76	141,0	138	131	113	80,6	57,1	
Z612 13-L6W	104LK0361	6"	Rp2½	7,5	81	153,0	149	141	122	86,1	60,5	
Z612 14-L6W	104LK0371	6"	Rp2½	7,5	78	164,0	160	151	130	91,3	63,8	
Z612 15-L6W	104LK0381	6"	Rp2½	7,5	90	176,0	170	160	138	96,3	66,8	
Z612 16-L6W	104LK0391	6"	Rp2½	9,3	95	188,0	184	174	150	106	74,7	
Z612 17-L6W	104LK0401	6"	Rp2½	9,3	96	199,0	194	184	158	112	78	
Z612 18-L6W	104LK0411	6"	Rp2½	9,3	97	211,0	205	193	166	116	81	
Z612 19-L6W	104LK0421	6"	Rp2½	9,3	101	222,0	216	203	174	121	83,9	
Z612 20-L6W	104LK0431	6"	Rp2½	11	107	237,0	229	216	188	134	95	

z612-1-50\_b\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z612 07-L6W	Z612 07-6	102L00300	L6W40T405/B 3	507150010
Z612 08-L6W	Z612 08-6	102L00310	L6W40T405/B 3	507150010
Z612 09-L6W	Z612 09-6	102L00320	L6W55T405/B 3	507150020
Z612 10-L6W	Z612 10-6	102L00330	L6W55T405/B 3	507150020
Z612 11-L6W	Z612 11-6	102L00340	L6W55T405/B 3	507150020
Z612 12-L6W	Z612 12-6	102L00350	L6W75T405/B 3	507150030
Z612 13-L6W	Z612 13-6	102L00360	L6W75T405/B 3	507150030
Z612 14-L6W	Z612 14-6	102L00370	L6W75T405/B 3	507150030
Z612 15-L6W	Z612 15-6	102L00380	L6W75T405/B 3	507150030
Z612 16-L6W	Z612 16-6	102L00390	L6W93T405/B 3	507150040
Z612 17-L6W	Z612 17-6	102L00400	L6W93T405/B 3	507150040
Z612 18-L6W	Z612 18-6	102L00410	L6W93T405/B 3	507150040
Z612 19-L6W	Z612 19-6	102L00420	L6W93T405/B 3	507150040
Z612 20-L6W	Z612 20-6	102L00430	L6W110T405/B	507150050

Z6-LW

Z612 (12 m³/h)

Idraulica Z612 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	6	9	12	15	
						[l/min] 0	100	150	200	250	
Z612 21-L6W	104LK0441	6"	Rp2½	11	48	249,0	240	226	196	139	98,4
Z612 22-L6W	104LK0451	6"	Rp2½	11	112	260,0	250	236	204	144	101
Z612 23-L6W	104LK0461	6"	Rp2½	11	117	272,0	260	245	211	149	104
Z612 24-L6W	104LK0471	6"	Rp2½	13	117	284,0	274	259	222	155	107
Z612 25-L6W	104LK0481	6"	Rp2½	13	118	295,0	285	268	230	160	110
Z612 26-L6W	104LK0491	6"	Rp2½	13	120	307,0	296	278	238	165	113
Z612 27-L6W	104LK0501	6"	Rp2½	13	121	318,0	306	288	246	170	115
Z612 28-L6W	104LK0511	6"	Rp2½	13	122	330,0	316	297	254	174	118
Z612 29-L6W	104LK0521	6"	Rp2½	15	136	344,0	334	315	272	194	138
Z612 30-L6W	104LK0531	6"	Rp2½	15	134	356,0	345	325	280	199	142
Z612 31-L6W	104LK0541	6"	Rp2½	15	139	367,0	355	335	288	204	145
Z612 32-L6W	104LK0551	6"	Rp2½	15	145	379,0	366	344	296	209	148
Z612 33-L6W	104LK0561	6"	Rp2½	18,5	149	389,0	379	358	308	218	154
Z612 34-L6W	104LK0571	6"	Rp2½	18,5	150	401,0	390	367	316	224	158
Z612 35-L6W	104LK0581	6"	Rp2½	18,5	151	412,0	400	377	324	229	161
Z612 36-L6W	104LK0591	6"	Rp2½	18,5	155	423,0	411	387	332	234	164
Z612 37-L6W	104LK0601	6"	Rp2½	18,5	156	435,0	422	396	340	239	167
Z612 39-L6W	104LK0621	6"	Rp2½	18,5	158	458,0	443	416	356	249	173
Z612 38-L6W	104LK0611	6"	Rp2½	18,5	157	446,0	432	406	348	244	170

z612-2-50\_b\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z612 21-L6W	Z612 21-6	102L00440	L6W110T405/B	507150050
Z612 22-L6W	Z612 22-6	102L00450	L6W110T405/B	507150050
Z612 23-L6W	Z612 23-6	102L00460	L6W110T405/B	507150050
Z612 24-L6W	Z612 24-6	102L00470	L6W130T405/B	507150060
Z612 25-L6W	Z612 25-6	102L00480	L6W130T405/B	507150060
Z612 26-L6W	Z612 26-6	102L00490	L6W130T405/B	507150060
Z612 27-L6W	Z612 27-6	102L00500	L6W130T405/B	507150060
Z612 28-L6W	Z612 28-6	102L00510	L6W130T405/B	507150060
Z612 29-L6W	Z612 29-6	102L00520	L6W150T405/B	507150070
Z612 30-L6W	Z612 30-6	102L00530	L6W150T405/B	507150070
Z612 31-L6W	Z612 31-6	102L00540	L6W150T405/B	507150070
Z612 32-L6W	Z612 32-6	102L00550	L6W150T405/B	507150070
Z612 33-L6W	Z612 33-6	102L00560	L6W185T405/B	507150080
Z612 34-L6W	Z612 34-6	102L00570	L6W185T405/B	507150080
Z612 35-L6W	Z612 35-6	102L00580	L6W185T405/B	507150080
Z612 36-L6W	Z612 36-6	102L00590	L6W185T405/B	507150080
Z612 37-L6W	Z612 37-6	102L00600	L6W185T405/B	507150080
Z612 38-L6W	Z612 38-6	102L00610	L6W185T405/B	507150080
Z612 39-L6W	Z612 39-6	102L00620	L6W185T405/B	507150080

Z6-LW

Z612 (12 m³/h)

Idraulica Z612D, versione alta prevalenza, accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	6	9	12	15	
						[l/min]	0	100	150	200	
Z612 40D-L6W	104LK0631	6"	Rp3	18,5	274	469,0	453	425	364	253	176
Z612 41D-L6W	104LK0641	6"	Rp3	22	259	485,0	472	445	383	272	192
Z612 42D-L6W	104LK0651	6"	Rp3	22	245	496,0	483	455	391	277	195
Z612 43D-L6W	104LK0661	6"	Rp3	22	279	508,0	493	464	399	282	198
Z612 44D-L6W	104LK0671	6"	Rp3	22	280	519,0	504	474	407	287	202
Z612 45D-L6W	104LK0681	6"	Rp3	22	280	530,0	514	484	415	292	205
Z612 46D-L6W	104LK0691	6"	Rp3	22	281	542,0	525	493	423	297	208
Z612 47D-L6W	104LK0701	6"	Rp3	22	281	553,0	536	503	431	302	210
Z612 48D-L6W	104LK0711	6"	Rp3	26	303	570,0	557	527	456	326	233
Z612 49D-L6W	104LK0721	6"	Rp3	26	304	581,0	568	537	464	332	237
Z612 50D-L6W	104LK0731	6"	Rp3	26	304	593,0	579	547	473	337	241
Z612 51D-L6W	104LK0741	6"	Rp3	26	305	604,0	590	557	481	343	244
Z612 52D-L6W	104LK0751	6"	Rp3	26	305	616,0	601	567	489	348	248
Z612 53D-L6W	104LK0761	6"	Rp3	26	306	627,0	612	577	498	354	251
Z612 54D-L6W	104LK0771	6"	Rp3	26	307	639,0	622	587	505	359	254
Z612 55D-L6W	104LK0781	6"	Rp3	26	307	650,0	633	596	514	364	258
Z612 56D-L6W	104LK0791	6"	Rp3	30	316	664,0	648	612	529	377	269
Z612 57D-L6W	104LK0801	6"	Rp3	30	320	676,0	659	622	537	383	273
Z612 59D-L6W	104LK0821	6"	Rp3	30	321	699,0	681	642	554	394	280
Z612 58D-L6W	104LK0811	6"	Rp3	30	320	688,0	670	632	546	388	276
Z612 60D-L6W	104LK0831	6"	Rp3	30	325	710,0	692	652	562	399	283

z612-3-50\_b\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z612 40D-L6W	Z612 40D-6	102L00630	L6W185T405/B	507150080
Z612 41D-L6W	Z612 41D-6	102L00640	L6W220T405/B	507150090
Z612 42D-L6W	Z612 42D-6	102L00650	L6W220T405/B	507150090
Z612 43D-L6W	Z612 43D-6	102L00660	L6W220T405/B	507150090
Z612 44D-L6W	Z612 44D-6	102L00670	L6W220T405/B	507150090
Z612 45D-L6W	Z612 45D-6	102L00680	L6W220T405/B	507150090
Z612 46D-L6W	Z612 46D-6	102L00690	L6W220T405/B	507150090
Z612 47D-L6W	Z612 47D-6	102L00700	L6W220T405/B	507150090
Z612 48D-L6W	Z612 48D-6	102L00710	L6W260T405/B	507150100
Z612 49D-L6W	Z612 49D-6	102L00720	L6W260T405/B	507150100
Z612 50D-L6W	Z612 50D-6	102L00730	L6W260T405/B	507150100
Z612 51D-L6W	Z612 51D-6	102L00740	L6W260T405/B	507150100
Z612 52D-L6W	Z612 52D-6	102L00750	L6W260T405/B	507150100
Z612 53D-L6W	Z612 53D-6	102L00760	L6W260T405/B	507150100
Z612 54D-L6W	Z612 54D-6	102L00770	L6W260T405/B	507150100
Z612 55D-L6W	Z612 55D-6	102L00780	L6W260T405/B	507150100
Z612 56D-L6W	Z612 56D-6	102L00790	L6W300T405/B	507150110
Z612 57D-L6W	Z612 57D-6	102L00800	L6W300T405/B	507150110
Z612 58D-L6W	Z612 58D-6	102L00810	L6W300T405/B	507150110
Z612 59D-L6W	Z612 59D-6	102L00820	L6W300T405/B	507150110
Z612 60D-L6W	Z612 60D-6	102L00830	L6W300T405/B	507150110

Z6-LW

Z616 (16 m³/h)

Idraulica Z616 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni Mot. Bocca Ø	Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]					
					0	7,5	12	15	18	22	0	125	200	250	300	367
Z616 05-L6W	104LK1221	6" Rp2½	4	61	63,0	62,4	60,3	56,4	49,8	36						
Z616 06-L6W	104LK1231	6" Rp2½	5,5	64	76,0	75,5	73,3	68,7	60,8	44,3						
Z616 07-L6W	104LK1241	6" Rp2½	5,5	69	88,0	87,8	84,9	79,3	69,9	50,7						
Z616 08-L6W	104LK1251	6" Rp2½	7,5	72	101,0	101	97,5	91,2	80,6	58,6						
Z616 09-L6W	104LK1261	6" Rp2½	7,5	73	113,0	113	109	102	89,6	64,9						
Z616 10-L6W	104LK1271	6" Rp2½	7,5	65	126,0	125	120	112	97,6	68,7						
Z616 11-L6W	104LK1281	6" Rp2½	9,3	79	139,0	138	133	124	109	77,7						
Z616 12-L6W	104LK1291	6" Rp2½	9,3	80	152,0	150	145	135	119	85						
Z616 13-L6W	104LK1301	6" Rp2½	11	86	164,0	163	158	147	130	93,2						
Z616 14-L6W	104LK1311	6" Rp2½	11	96	177,0	175	169	158	139	100						
Z616 15-L6W	104LK1321	6" Rp2½	11	88	189,0	187	180	168	148	106						
Z616 16-L6W	104LK1331	6" Rp2½	11	100	201,0	198	191	178	156	111						
Z616 17-L6W	104LK1341	6" Rp2½	13	104	215,0	212	204	189	165	118						
Z616 18-L6W	104LK1351	6" Rp2½	13	105	227,0	224	214	198	173	124						
Z616 19-L6W	104LK1361	6" Rp2½	15	114	240,0	238	228	212	186	133						
Z616 20-L6W	104LK1371	6" Rp2½	15	125	251,0	248	239	222	194	137						
Z616 21-L6W	104LK1381	6" Rp2½	15	121	263,0	260	249	232	202	142						
Z616 22-L6W	104LK1391	6" Rp2½	18,5	130	276,0	275	265	247	217	154						
Z616 23-L6W	104LK1401	6" Rp2½	18,5	132	288,0	286	276	257	226	160						
Z616 24-L6W	104LK1411	6" Rp2½	18,5	133	301,0	298	287	267	234	166						

z616-1-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z616 05-L6W	Z616 05-6	102L01220	L6W40T405/B	3 507150010
Z616 06-L6W	Z616 06-6	102L01230	L6W55T405/B	3 507150020
Z616 07-L6W	Z616 07-6	102L01240	L6W55T405/B	3 507150020
Z616 08-L6W	Z616 08-6	102L01250	L6W75T405/B	3 507150030
Z616 09-L6W	Z616 09-6	102L01260	L6W75T405/B	3 507150030
Z616 10-L6W	Z616 10-6	102L01270	L6W75T405/B	3 507150030
Z616 11-L6W	Z616 11-6	102L01280	L6W93T405/B	3 507150040
Z616 12-L6W	Z616 12-6	102L01290	L6W93T405/B	3 507150040
Z616 13-L6W	Z616 13-6	102L01300	L6W110T405/B	507150050
Z616 14-L6W	Z616 14-6	102L01310	L6W110T405/B	507150050
Z616 15-L6W	Z616 15-6	102L01320	L6W110T405/B	507150050
Z616 16-L6W	Z616 16-6	102L01330	L6W110T405/B	507150050
Z616 17-L6W	Z616 17-6	102L01340	L6W130T405/B	507150060
Z616 18-L6W	Z616 18-6	102L01350	L6W130T405/B	507150060
Z616 19-L6W	Z616 19-6	102L01360	L6W150T405/B	507150070
Z616 20-L6W	Z616 20-6	102L01370	L6W150T405/B	507150070
Z616 21-L6W	Z616 21-6	102L01380	L6W150T405/B	507150070
Z616 22-L6W	Z616 22-6	102L01390	L6W185T405/B	507150080
Z616 23-L6W	Z616 23-6	102L01400	L6W185T405/B	507150080
Z616 24-L6W	Z616 24-6	102L01410	L6W185T405/B	507150080

Z6-LW

Z616 (16 m³/h)

Idraulica Z616 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	7,5	12	15	18		22
						[l/min]	0	125	200	250		300
Z616 25-L6W	104LK1421	6"	Rp2½	18,5	134	313,0	310	298	277	242	171	
Z616 26-L6W	104LK1431	6"	Rp2½	18,5	131	325,0	322	309	287	250	176	
Z616 27-L6W	104LK1441	6"	Rp2½	22	145	340,0	338	326	304	267	190	
Z616 28-L6W	104LK1451	6"	Rp2½	22	146	353,0	350	337	314	276	196	
Z616 29-L6W	104LK1461	6"	Rp2½	22	147	365,0	362	348	324	284	202	
Z616 30-L6W	104LK1471	6"	Rp2½	22	152	377,0	373	359	334	292	207	
Z616 31-L6W	104LK1481	6"	Rp2½	26	159	392,0	391	378	354	312	225	
Z616 32-L6W	104LK1491	6"	Rp2½	26	164	404,0	403	390	364	321	231	
Z616 33-L6W	104LK1501	6"	Rp2½	26	160	417,0	415	401	375	330	237	
Z616 34-L6W	104LK1511	6"	Rp2½	26	163	429,0	427	412	385	339	243	
Z616 35-L6W	104LK1521	6"	Rp2½	26	165	441,0	439	424	395	348	249	
Z616 36-L6W	104LK1531	6"	Rp2½	26	167	454,0	451	435	406	356	254	

z616-2-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z616 25-L6W	Z616 25-6	102L01420	L6W185T405/B	507150080
Z616 26-L6W	Z616 26-6	102L01430	L6W185T405/B	507150080
Z616 27-L6W	Z616 27-6	102L01440	L6W220T405/B	507150090
Z616 28-L6W	Z616 28-6	102L01450	L6W220T405/B	507150090
Z616 29-L6W	Z616 29-6	102L01460	L6W220T405/B	507150090
Z616 30-L6W	Z616 30-6	102L01470	L6W220T405/B	507150090
Z616 31-L6W	Z616 31-6	102L01480	L6W260T405/B	507150100
Z616 32-L6W	Z616 32-6	102L01490	L6W260T405/B	507150100
Z616 33-L6W	Z616 33-6	102L01500	L6W260T405/B	507150100
Z616 34-L6W	Z616 34-6	102L01510	L6W260T405/B	507150100
Z616 35-L6W	Z616 35-6	102L01520	L6W260T405/B	507150100
Z616 36-L6W	Z616 36-6	102L01530	L6W260T405/B	507150100

Z6-LW

Z616 (16 m³/h)

Idraulica Z616D, versione alta prevalenza, accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	7,5	12	15	18	
Z616 37D-L6W	104LK1541	6"	Rp3	30	250	467,0	465	450	420	370	265
Z616 38D-L6W	104LK1551	6"	Rp3	30	267	480,0	477	461	430	378	271
Z616 39D-L6W	104LK1561	6"	Rp3	30	294	492,0	489	472	440	387	277
Z616 40D-L6W	104LK1571	6"	Rp3	30	294	504,0	501	483	450	396	282
Z616 41D-L6W	104LK1581	6"	Rp3	30	295	517,0	513	494	461	404	288
Z616 42D-L6W	104LK1591	6"	Rp3	30	296	529,0	525	505	471	413	293
Z616 43D-L6W	104LK1601	6"	Rp3	37	300	543,0	541	523	489	431	310
Z616 44D-L6W	104LK1611	6"	Rp3	37	301	555,0	554	535	499	439	316
Z616 45D-L6W	104LK1621	6"	Rp3	37	301	568,0	565	546	510	448	321
Z616 46D-L6W	104LK1631	6"	Rp3	37	302	580,0	577	557	520	457	326
Z616 47D-L6W	104LK1641	6"	Rp3	37	302	592,0	589	568	530	465	332
Z616 48D-L6W	104LK1651	6"	Rp3	37	315	605,0	601	580	540	474	337
Z616 49D-L6W	104LK1661	6"	Rp3	37	316	617,0	613	591	550	482	343
Z616 50D-L6W	104LK1671	6"	Rp3	37	316	629,0	625	601	560	490	348
Z616 51D-L6W	104LK1681	6"	Rp3	37	317	642,0	637	613	570	499	353
Z616 52D-L6W	104LK1691	6"	Rp3	37	317	654,0	648	623	580	507	358

z616-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z616 37D-L6W	Z616 37D-6	102L01540	L6W300T405/B	507150110
Z616 38D-L6W	Z616 38D-6	102L01550	L6W300T405/B	507150110
Z616 39D-L6W	Z616 39D-6	102L01560	L6W300T405/B	507150110
Z616 40D-L6W	Z616 40D-6	102L01570	L6W300T405/B	507150110
Z616 41D-L6W	Z616 41D-6	102L01580	L6W300T405/B	507150110
Z616 42D-L6W	Z616 42D-6	102L01590	L6W300T405/B	507150110
Z616 43D-L6W	Z616 43D-6	102L01600	L6W370T405/B	507150120
Z616 44D-L6W	Z616 44D-6	102L01610	L6W370T405/B	507150120
Z616 45D-L6W	Z616 45D-6	102L01620	L6W370T405/B	507150120
Z616 46D-L6W	Z616 46D-6	102L01630	L6W370T405/B	507150120
Z616 47D-L6W	Z616 47D-6	102L01640	L6W370T405/B	507150120
Z616 48D-L6W	Z616 48D-6	102L01650	L6W370T405/B	507150120
Z616 49D-L6W	Z616 49D-6	102L01660	L6W370T405/B	507150120
Z616 50D-L6W	Z616 50D-6	102L01670	L6W370T405/B	507150120
Z616 51D-L6W	Z616 51D-6	102L01680	L6W370T405/B	507150120
Z616 52D-L6W	Z616 52D-6	102L01690	L6W370T405/B	507150120

Z6-LW

Z616 (16 m³/h)

Idraulica Z616D, versione alta prevalenza, accoppiata a motore 8" L8W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	7,5	12	15	18		22
						[l/min]	0	125	200	250		300
Z616 53D-L8W	104LZ1701	8"	Rp3	45	407	669,0	666	642	600	527	378	
Z616 54D-L8W	104LZ1711	8"	Rp3	45	408	682,0	677	653	610	536	383	
Z616 55D-L8W	104LZ1721	8"	Rp3	45	409	694,0	689	665	620	545	389	
Z616 56D-L8W	104LZ1731	8"	Rp3	45	409	706,0	701	676	630	553	396	

z616-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z616 53D-L8W	Z616 53D-8	102L01700	L8W450T405/C	507183050
Z616 54D-L8W	Z616 54D-8	102L01710	L8W450T405/C	507183050
Z616 55D-L8W	Z616 55D-8	102L01720	L8W450T405/C	507183050
Z616 56D-L8W	Z616 56D-8	102L01730	L8W450T405/C	507183050



Z6-LW

Z622 (22 m³/h)

Idraulica Z622D, versione alta prevalenza, accoppiata a motore 8" L8W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	9	12	18	24	30	
						[l/min]	0	150	200	300	400	
Z622 38D-L8W	104LZ2421	8"	Rp3	45	401	543,0	515	505	468	394	267	
Z622 40D-L8W	104LZ2441	8"	Rp3	45	402	570,0	541	529	490	412	278	
Z622 39D-L8W	104LZ2431	8"	Rp3	45	402	556,0	528	517	479	404	273	
Z622 41D-L8W	104LZ2451	8"	Rp3	45	415	584,0	553	542	501	421	283	
Z622 42D-L8W	104LZ2461	8"	Rp3	45	416	597,0	566	554	512	430	289	
Z622 43D-L8W	104LZ2471	8"	Rp3	45	421	610,0	578	566	523	439	294	
Z622 44D-L8W	104LZ2481	8"	Rp3	45	421	624,0	591	578	534	448	299	
Z622 45D-L8W	104LZ2491	8"	Rp3	45	427	637,0	604	590	545	456	304	
Z622 46D-L8W	104LZ2501	8"	Rp3	52	448	656,0	623	610	564	476	321	
Z622 47D-L8W	104LZ2511	8"	Rp3	52	448	670,0	636	622	576	484	326	
Z622 48D-L8W	104LZ2521	8"	Rp3	52	464	684,0	648	634	586	493	332	
Z622 49D-L8W	104LZ2531	8"	Rp3	52	465	697,0	661	647	597	502	337	
Z622 50D-L8W	104LZ2541	8"	Rp3	52	466	710,0	674	659	608	510	342	

z622-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z622 40D-L8W	Z622 40D-8	102L02440	L8W450T405/C	507183050
Z622 41D-L8W	Z622 41D-8	102L02450	L8W450T405/C	507183050
Z622 42D-L8W	Z622 42D-8	102L02460	L8W450T405/C	507183050
Z622 43D-L8W	Z622 43D-8	102L02470	L8W450T405/C	507183050
Z622 44D-L8W	Z622 44D-8	102L02480	L8W450T405/C	507183050
Z622 45D-L8W	Z622 45D-8	102L02490	L8W450T405/C	507183050
Z622 46D-L8W	Z622 46D-8	102L02500	L8W520T405/C	507183060
Z622 47D-L8W	Z622 47D-8	102L02510	L8W520T405/C	507183060
Z622 48D-L8W	Z622 48D-8	102L02520	L8W520T405/C	507183060
Z622 49D-L8W	Z622 49D-8	102L02530	L8W520T405/C	507183060
Z622 50D-L8W	Z622 50D-8	102L02540	L8W520T405/C	507183060

Z6-LW

Z622 (22 m³/h)

Idraulica Z622 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	9	12	18	24		30
						[l/min]	0	150	200	300		400
Z622 04-L6W	104LK2081	6"	Rp2½	4	62	58,0	54,2	53	48,8	41	27,8	
Z622 05-L6W	104LK2091	6"	Rp2½	5,5	66	72,0	68,3	66,8	61,8	52,2	35,9	
Z622 06-L6W	104LK2101	6"	Rp2½	7,5	72	86,0	82	80,2	74,2	62,6	42,9	
Z622 07-L6W	104LK2111	6"	Rp2½	7,5	76	100,0	94,7	92,6	85,3	71,6	48,3	
Z622 08-L6W	104LK2121	6"	Rp2½	9,3	78	112,0	108	105	96,7	80,9	54,8	
Z622 09-L6W	104LK2131	6"	Rp2½	9,3	81	125,0	120	117	107	89,4	60	
Z622 10-L6W	104LK2141	6"	Rp2½	11	98	144,0	136	132	122	103	69	
Z622 11-L6W	104LK2151	6"	Rp2½	11	98	157,0	148	145	133	111	74	
Z622 12-L6W	104LK2161	6"	Rp2½	13	100	172,0	162	159	146	123	82,3	
Z622 13-L6W	104LK2171	6"	Rp2½	13	103	184,0	174	169	156	130	85,5	
Z622 14-L6W	104LK2181	6"	Rp2½	15	122	201,0	190	186	172	145	97,9	
Z622 15-L6W	104LK2191	6"	Rp2½	15	127	214,0	203	198	183	153	103	
Z622 16-L6W	104LK2201	6"	Rp2½	18,5	128	226,0	214	209	194	163	110	
Z622 17-L6W	104LK2211	6"	Rp2½	18,5	133	239,0	226	221	204	171	115	
Z622 18-L6W	104LK2221	6"	Rp2½	18,5	126	252,0	239	233	215	180	120	
Z622 19-L6W	104LK2231	6"	Rp2½	22	141	272,0	257	251	232	195	133	
Z622 20-L6W	104LK2241	6"	Rp2½	22	143	285,0	270	263	242	204	138	
Z622 21-L6W	104LK2251	6"	Rp2½	22	218	299,0	282	276	253	212	143	
Z622 22-L6W	104LK2261	6"	Rp2½	22	165	312,0	295	288	264	221	148	
Z622 23-L6W	104LK2271	6"	Rp2½	26	156	331,0	313	306	283	239	164	

z622-1-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice	
Z622 04-L6W	Z622 04-6	102L02080	L6W40T405/B	3	507150010
Z622 05-L6W	Z622 05-6	102L02090	L6W55T405/B	3	507150020
Z622 06-L6W	Z622 06-6	102L02100	L6W75T405/B	3	507150030
Z622 07-L6W	Z622 07-6	102L02110	L6W75T405/B	3	507150030
Z622 08-L6W	Z622 08-6	102L02120	L6W93T405/B	3	507150040
Z622 09-L6W	Z622 09-6	102L02130	L6W93T405/B	3	507150040
Z622 10-L6W	Z622 10-6	102L02140	L6W110T405/B		507150050
Z622 11-L6W	Z622 11-6	102L02150	L6W110T405/B		507150050
Z622 12-L6W	Z622 12-6	102L02160	L6W130T405/B		507150060
Z622 13-L6W	Z622 13-6	102L02170	L6W130T405/B		507150060
Z622 14-L6W	Z622 14-6	102L02180	L6W150T405/B		507150070
Z622 15-L6W	Z622 15-6	102L02190	L6W150T405/B		507150070
Z622 16-L6W	Z622 16-6	102L02200	L6W185T405/B		507150080
Z622 17-L6W	Z622 17-6	102L02210	L6W185T405/B		507150080
Z622 18-L6W	Z622 18-6	102L02220	L6W185T405/B		507150080
Z622 19-L6W	Z622 19-6	102L02230	L6W220T405/B		507150090
Z622 20-L6W	Z622 20-6	102L02240	L6W220T405/B		507150090
Z622 21-L6W	Z622 21-6	102L02250	L6W220T405/B		507150090
Z622 22-L6W	Z622 22-6	102L02260	L6W220T405/B		507150090
Z622 23-L6W	Z622 23-6	102L02270	L6W260T405/B		507150100

Z6-LW

Z622 (22 m³/h)

Idraulica Z622 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	9	12	18	24		30
						[l/min]	0	150	200	300		400
Z622 24-L6W	104LK2281	6"	Rp2½	26	149	345,0	326	318	294	248	170	
Z622 25-L6W	104LK2291	6"	Rp2½	26	161	358,0	339	331	305	257	175	
Z622 26-L6W	104LK2301	6"	Rp2½	26	163	372,0	352	343	316	266	180	
Z622 27-L6W	104LK2311	6"	Rp2½	30	172	388,0	367	360	333	281	190	
Z622 28-L6W	104LK2321	6"	Rp2½	30	170	401,0	380	372	344	290	196	
Z622 29-L6W	104LK2331	6"	Rp2½	30	235	415,0	393	384	355	299	201	
Z622 30-L6W	104LK2341	6"	Rp2½	30	181	428,0	405	396	366	308	207	
Z622 31-L6W	104LK2351	6"	Rp2½	37	130	444,0	422	413	383	324	220	
Z622 32-L6W	104LK2361	6"	Rp2½	37	198	458,0	435	426	394	333	226	
Z622 33-L6W	104LK2371	6"	Rp2½	37	199	471,0	448	438	406	342	231	

z622-2-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z622 24-L6W	Z622 24-6	102L02280	L6W260T405/B	507150100
Z622 25-L6W	Z622 25-6	102L02290	L6W260T405/B	507150100
Z622 26-L6W	Z622 26-6	102L02300	L6W260T405/B	507150100
Z622 27-L6W	Z622 27-6	102L02310	L6W300T405/B	507150110
Z622 28-L6W	Z622 28-6	102L02320	L6W300T405/B	507150110
Z622 29-L6W	Z622 29-6	102L02330	L6W300T405/B	507150110
Z622 30-L6W	Z622 30-6	102L02340	L6W300T405/B	507150110
Z622 31-L6W	Z622 31-6	102L02350	L6W370T405/B	507150120
Z622 32-L6W	Z622 32-6	102L02360	L6W370T405/B	507150120
Z622 33-L6W	Z622 33-6	102L02370	L6W370T405/B	507150120

Idraulica Z622D, versione alta prevalenza, accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	9	12	18	24		30
						[l/min]	0	150	200	300		400
Z622 34D-L6W	104LK2381	6"	Rp3	37	297	485,0	460	450	417	350	236	
Z622 35D-L6W	104LK2391	6"	Rp3	37	309	498,0	473	463	428	359	241	
Z622 36D-L6W	104LK2401	6"	Rp3	37	310	512,0	486	475	438	368	246	
Z622 37D-L6W	104LK2411	6"	Rp3	37	311	525,0	498	487	449	376	251	

z622-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z622 34D-L6W	Z622 34D-6	102L02380	L6W370T405/B	507150120
Z622 35D-L6W	Z622 35D-6	102L02390	L6W370T405/B	507150120
Z622 36D-L6W	Z622 36D-6	102L02400	L6W370T405/B	507150120
Z622 37D-L6W	Z622 37D-6	102L02410	L6W370T405/B	507150120
Z622 38D-L8W	Z622 38D-8	102L02420	L8W450T405/C	507183050
Z622 39D-L8W	Z622 39D-8	102L02430	L8W450T405/C	507183050

Z6-LW

Z631 (31 m³/h)

Idraulica Z631D, versione alta prevalenza, accoppiata a motore 8" L8W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	12	24	30	36	40	
						[l/min]	0	200	400	500	600	
Z631 30D-L8W	104LZ3101	8"	Rp3	45	383	467,0	441	388	343	279	224	
Z631 31D-L8W	104LZ3111	8"	Rp3	45	384	482,0	454	400	353	287	230	
Z631 32D-L8W	104LZ3121	8"	Rp3	45	385	497,0	468	412	363	295	236	
Z631 33D-L8W	104LZ3131	8"	Rp3	45	72	512,0	482	423	373	302	242	
Z631 34D-L8W	104LZ3141	8"	Rp3	45	386	527,0	496	435	382	310	248	
Z631 35D-L8W	104LZ3151	8"	Rp3	45	399	541,0	509	446	392	317	253	
Z631 37D-L8W	104LZ3171	8"	Rp3	52	420	575,0	542	477	420	341	274	
Z631 38D-L8W	104LZ3181	8"	Rp3	52	421	590,0	556	488	430	348	279	
Z631 36D-L8W	104LZ3161	8"	Rp3	52	419	556,0	522	458	402	324	258	
Z631 39D-L8W	104LZ3191	8"	Rp3	52	422	604,0	569	500	440	356	285	
Z631 40D-L8W	104LZ3201	8"	Rp3	52	422	619,0	583	511	449	363	290	
Z631 41D-L8W	104LZ3211	8"	Rp3	52	435	634,0	597	522	459	370	295	
Z631 42D-L8W	104LZ3221	8"	Rp3	55	441	652,0	615	540	476	386	310	
Z631 43D-L8W	104LZ3231	8"	Rp3	55	446	667,0	628	552	486	394	315	

z631-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z631 30D-L8W	Z631 30D-8	102L03100	L8W450T405/C	507183050
Z631 31D-L8W	Z631 31D-8	102L03110	L8W450T405/C	507183050
Z631 32D-L8W	Z631 32D-8	102L03120	L8W450T405/C	507183050
Z631 33D-L8W	Z631 33D-8	102L03130	L8W450T405/C	507183050
Z631 34D-L8W	Z631 34D-8	102L03140	L8W450T405/C	507183050
Z631 35D-L8W	Z631 35D-8	102L03150	L8W450T405/C	507183050
Z631 36D-L8W	Z631 36D-8	102L03160	L8W520T405/C	507183060
Z631 37D-L8W	Z631 37D-8	102L03170	L8W520T405/C	507183060
Z631 38D-L8W	Z631 38D-8	102L03180	L8W520T405/C	507183060
Z631 39D-L8W	Z631 39D-8	102L03190	L8W520T405/C	507183060
Z631 40D-L8W	Z631 40D-8	102L03200	L8W520T405/C	507183060
Z631 41D-L8W	Z631 41D-8	102L03210	L8W520T405/C	507183060
Z631 42D-L8W	Z631 42D-8	102L03220	L8W520T405/C	507183060
Z631 43D-L8W	Z631 43D-8	102L03230	L8W520T405/C	507183060

Z6-LW

Z631 (31 m³/h)

Idraulica Z631 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	12	24	30	36	40	
						[l/min]	0	200	400	500	600	
Z631 03-L6W	104LK2831	6"	Rp3	4	59	47,0	43,8	37,9	33,1	26,4	20,7	
Z631 04-L6W	104LK2841	6"	Rp3	5,5	64	63,0	58,8	51,3	45,1	36,5	29,2	
Z631 05-L6W	104LK2851	6"	Rp3	7,5	70	79,0	73,4	64	56,2	45,4	36,3	
Z631 06-L6W	104LK2861	6"	Rp3	7,5	71	94,0	87,2	75,9	66,6	53,7	42,9	
Z631 07-L6W	104LK2871	6"	Rp3	9,3	76	109,0	103	89,9	79,1	64,2	51,5	
Z631 08-L6W	104LK2881	6"	Rp3	11	83	125,0	117	103	90,6	73,5	59,1	
Z631 09-L6W	104LK2891	6"	Rp3	11	84	140,0	131	114	100	80,9	64,7	
Z631 10-L6W	104LK2901	6"	Rp3	13	99	156,0	146	128	112	90,9	73	
Z631 11-L6W	104LK2911	6"	Rp3	15	111	172,0	161	141	124	101	81,6	
Z631 12-L6W	104LK2921	6"	Rp3	18,5	119	188,0	178	156	138	113	91,9	
Z631 13-L6W	104LK2931	6"	Rp3	18,5	129	203,0	191	168	148	121	97,9	
Z631 14-L6W	104LK2941	6"	Rp3	18,5	125	218,0	205	180	158	129	104	
Z631 15-L6W	104LK2951	6"	Rp3	22	133	234,0	219	192	170	138	111	
Z631 16-L6W	104LK2961	6"	Rp3	22	142	248,0	233	204	179	146	117	
Z631 17-L6W	104LK2971	6"	Rp3	22	149	262,0	247	216	190	154	123	
Z631 18-L6W	104LK2981	6"	Rp3	26	148	281,0	265	234	207	169	137	
Z631 19-L6W	104LK2991	6"	Rp3	26	151	296,0	279	246	217	177	143	
Z631 20-L6W	104LK3001	6"	Rp3	26	154	311,0	293	258	227	185	149	
Z631 21-L6W	104LK3011	6"	Rp3	30	161	327,0	309	272	240	196	158	
Z631 22-L6W	104LK3021	6"	Rp3	30	154	342,0	322	284	250	204	164	

z631-1-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z631 03-L6W	Z631 03-6	102L02830	L6W40T405/B 3	507150010
Z631 04-L6W	Z631 04-6	102L02840	L6W55T405/B 3	507150020
Z631 05-L6W	Z631 05-6	102L02850	L6W75T405/B 3	507150030
Z631 06-L6W	Z631 06-6	102L02860	L6W75T405/B 3	507150030
Z631 07-L6W	Z631 07-6	102L02870	L6W93T405/B 3	507150040
Z631 08-L6W	Z631 08-6	102L02880	L6W110T405/B	507150050
Z631 09-L6W	Z631 09-6	102L02890	L6W110T405/B	507150050
Z631 10-L6W	Z631 10-6	102L02900	L6W130T405/B	507150060
Z631 11-L6W	Z631 11-6	102L02910	L6W150T405/B	507150070
Z631 12-L6W	Z631 12-6	102L02920	L6W185T405/B	507150080
Z631 13-L6W	Z631 13-6	102L02930	L6W185T405/B	507150080
Z631 14-L6W	Z631 14-6	102L02940	L6W185T405/B	507150080
Z631 15-L6W	Z631 15-6	102L02950	L6W220T405/B	507150090
Z631 16-L6W	Z631 16-6	102L02960	L6W220T405/B	507150090
Z631 17-L6W	Z631 17-6	102L02970	L6W220T405/B	507150090
Z631 18-L6W	Z631 18-6	102L02980	L6W260T405/B	507150100
Z631 19-L6W	Z631 19-6	102L02990	L6W260T405/B	507150100
Z631 20-L6W	Z631 20-6	102L03000	L6W260T405/B	507150100
Z631 21-L6W	Z631 21-6	102L03010	L6W300T405/B	507150110
Z631 22-L6W	Z631 22-6	102L03020	L6W300T405/B	507150110

Z6-LW

Z631 (31 m³/h)

Idraulica Z631 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	12	24	30	36	40	
						[l/min]	0	200	400	500	600	
Z631 23-L6W	104LK3031	6"	Rp3	30	156	357,0	337	296	261	212	170	
Z631 24-L6W	104LK3041	6"	Rp3	37	183	376,0	356	314	278	226	183	
Z631 25-L6W	104LK3051	6"	Rp3	37	183	390,0	368	324	286	233	188	
Z631 26-L6W	104LK3061	6"	Rp3	37	184	405,0	382	336	296	241	194	
Z631 27-L6W	104LK3071	6"	Rp3	37	186	420,0	396	348	306	249	199	
Z631 28-L6W	104LK3081	6"	Rp3	37	187	434,0	409	359	316	256	205	
Z631 29-L6W	104LK3091	6"	Rp3	37	189	449,0	423	371	326	263	210	

z631-2-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z631 23-L6W	Z631 23-6	102L03030	L6W300T405/B	507150110
Z631 24-L6W	Z631 24-6	102L03040	L6W370T405/B	507150120
Z631 25-L6W	Z631 25-6	102L03050	L6W370T405/B	507150120
Z631 26-L6W	Z631 26-6	102L03060	L6W370T405/B	507150120
Z631 27-L6W	Z631 27-6	102L03070	L6W370T405/B	507150120
Z631 28-L6W	Z631 28-6	102L03080	L6W370T405/B	507150120
Z631 29-L6W	Z631 29-6	102L03090	L6W370T405/B	507150120

Z6-LW

Z646 (46 m³/h)

Idraulica Z646D, versione alta prevalenza, accoppiata a motore 8" L8W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello
Z646 26D-L8W
Z646 27D-L8W
Z646 28D-L8W
Z646 29D-L8W
Z646 30D-L8W
Z646 31D-L8W
Z646 32D-L8W
Z646 33D-L8W
Z646 34D-L8W
Z646 35D-L8W
Z646 36D-L8W
Z646 37D-L8W

Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]	Q [l/min]					H=Prevalenza totale in metri colonna d'acqua [m]
	Mot. Ø	Bocca				0	24	36	42	48	
104LZ3641	8"	Rp4	45	420	447,0	310	257	234	209	133	
104LZ3651	8"	Rp4	45	422	462,0	321	266	242	216	136	
104LZ3661	8"	Rp4	45	441	477,0	331	274	249	223	140	
104LZ3671	8"	Rp4	45	442	492,0	342	283	257	230	144	
104LZ3681	8"	Rp4	45	444	506,0	352	292	265	236	148	
104LZ3691	8"	Rp4	45	446	520,0	362	300	272	243	151	
104LZ3701	8"	Rp4	52	476	543,0	380	314	286	255	162	
104LZ3711	8"	Rp4	52	477	557,0	390	323	294	262	166	
104LZ3721	8"	Rp4	52	479	571,0	400	331	301	269	169	
104LZ3731	8"	Rp4	52	492	585,0	410	340	309	275	172	
104LZ3741	8"	Rp4	52	446	598,0	420	348	316	282	176	
104LZ3751	8"	Rp4	55	457	626,0	437	362	329	294	186	

z646-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z646 26D-L8W	Z646 26D-8	102L03640	L8W450T405/C	507183050
Z646 27D-L8W	Z646 27D-8	102L03650	L8W450T405/C	507183050
Z646 28D-L8W	Z646 28D-8	102L03660	L8W450T405/C	507183050
Z646 29D-L8W	Z646 29D-8	102L03670	L8W450T405/C	507183050
Z646 30D-L8W	Z646 30D-8	102L03680	L8W450T405/C	507183050
Z646 31D-L8W	Z646 31D-8	102L03690	L8W450T405/C	507183050
Z646 32D-L8W	Z646 32D-8	102L03700	L8W520T405/C	507183060
Z646 33D-L8W	Z646 33D-8	102L03710	L8W520T405/C	507183060
Z646 34D-L8W	Z646 34D-8	102L03720	L8W520T405/C	507183060
Z646 35D-L8W	Z646 35D-8	102L03730	L8W520T405/C	507183060
Z646 36D-L8W	Z646 36D-8	102L03740	L8W520T405/C	507183060
Z646 37D-L8W	Z646 37D-8	102L03750	L8W550T405/C	507183070

Z6-LW

Z646 (46 m³/h)

Idraulica Z646 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	24	36	42	48		60
						[l/min]	0	400	600	700		800
Z646 03-L6W	104LK3411	6"	Rp3	5,5	64	52,0	35,9	29,3	26,4	23,3	14	
Z646 04-L6W	104LK3421	6"	Rp3	7,5	72	69,0	47,6	39	35,3	31,2	18,9	
Z646 05-L6W	104LK3431	6"	Rp3	7,5	74	83,0	58,1	47,7	43,1	38,1	22,7	
Z646 06-L6W	104LK3441	6"	Rp3	9,3	90	101,0	70,1	57,6	52,1	46,2	27,9	
Z646 07-L6W	104LK3451	6"	Rp3	11	97	117,0	81,7	67,3	60,9	54	32,7	
Z646 08-L6W	104LK3461	6"	Rp3	13	103	137,0	93,4	76,7	69,5	61,6	36,9	
Z646 09-L6W	104LK3471	6"	Rp3	13	118	153,0	106	87,4	79,3	70,5	43,5	
Z646 10-L6W	104LK3481	6"	Rp3	15	142	167,0	116	95,9	86,9	77,2	47	
Z646 11-L6W	104LK3491	6"	Rp3	18,5	136	187,0	130	107	97,2	86,5	53,7	
Z646 12-L6W	104LK3501	6"	Rp3	18,5	138	201,0	140	116	105	93,3	57,3	
Z646 13-L6W	104LK3511	6"	Rp3	22	138	222,0	154	128	116	103	64,8	
Z646 14-L6W	104LK3521	6"	Rp3	22	146	235,0	165	136	124	110	68,6	
Z646 15-L6W	104LK3531	6"	Rp3	22	145	249,0	175	145	131	117	72,1	
Z646 16-L6W	104LK3541	6"	Rp3	26	164	276,0	192	159	144	129	82	
Z646 17-L6W	104LK3551	6"	Rp3	26	164	291,0	202	167	152	136	86	
Z646 18-L6W	104LK3561	6"	Rp3	30	179	310,0	215	178	162	145	92,1	
Z646 19-L6W	104LK3571	6"	Rp3	30	190	325,0	226	187	170	152	96,1	
Z646 20-L6W	104LK3581	6"	Rp3	30	184	339,0	237	196	178	159	100	

z646-1-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z646 03-L6W	Z646 03-6	102L03410	L6W55T405/B 3	507150020
Z646 04-L6W	Z646 04-6	102L03420	L6W75T405/B 3	507150030
Z646 05-L6W	Z646 05-6	102L03430	L6W75T405/B 3	507150030
Z646 06-L6W	Z646 06-6	102L03440	L6W93T405/B 3	507150040
Z646 07-L6W	Z646 07-6	102L03450	L6W110T405/B	507150050
Z646 08-L6W	Z646 08-6	102L03460	L6W130T405/B	507150060
Z646 09-L6W	Z646 09-6	102L03470	L6W130T405/B	507150060
Z646 10-L6W	Z646 10-6	102L03480	L6W150T405/B	507150070
Z646 11-L6W	Z646 11-6	102L03490	L6W185T405/B	507150080
Z646 12-L6W	Z646 12-6	102L03500	L6W185T405/B	507150080
Z646 13-L6W	Z646 13-6	102L03510	L6W220T405/B	507150090
Z646 14-L6W	Z646 14-6	102L03520	L6W220T405/B	507150090
Z646 15-L6W	Z646 15-6	102L03530	L6W220T405/B	507150090
Z646 16-L6W	Z646 16-6	102L03540	L6W260T405/B	507150100
Z646 17-L6W	Z646 17-6	102L03550	L6W260T405/B	507150100
Z646 18-L6W	Z646 18-6	102L03560	L6W300T405/B	507150110
Z646 19-L6W	Z646 19-6	102L03570	L6W300T405/B	507150110
Z646 20-L6W	Z646 20-6	102L03580	L6W300T405/B	507150110



Z6-LW

Z646 (46 m³/h)

Idraulica Z646 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]					H=Prevalenza totale in metri colonna d'acqua [m]	
		Mot. Ø	Bocca			0	24	36	42	48		60
						[l/min]	0	400	600	700		800
Z646 21-L6W	104LK3591	6"	Rp3	37	200	361,0	252	208	190	170	108	
Z646 22-L6W	104LK3601	6"	Rp3	37	218	376,0	262	217	198	177	112	
Z646 23-L6W	104LK3611	6"	Rp3	37	210	390,0	273	226	205	183	116	
Z646 24-L6W	104LK3621	6"	Rp3	37	213	404,0	283	234	213	190	120	
Z646 25-L6W	104LK3631	6"	Rp3	37	220	417,0	294	243	221	197	123	

z646-2-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z646 21-L6W	Z646 21-6	102L03590	L6W370T405/B	507150120
Z646 22-L6W	Z646 22-6	102L03600	L6W370T405/B	507150120
Z646 23-L6W	Z646 23-6	102L03610	L6W370T405/B	507150120
Z646 24-L6W	Z646 24-6	102L03620	L6W370T405/B	507150120
Z646 25-L6W	Z646 25-6	102L03630	L6W370T405/B	507150120

Z6-LW

Z660 (60 m³/h)

Idraulica Z660D, versione alta prevalenza, accoppiata a motore 8" L8W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	30	42	54	66	78	
						[l/min]	0	500	700	900	1100	
Z660 22D-L8W	104LZ4171	8"	Rp4	45	399	369,0	264	225	191	154	96,7	
Z660 23D-L8W	104LZ4181	8"	Rp4	45	400	384,0	275	234	199	160	99,9	
Z660 24D-L8W	104LZ4191	8"	Rp4	45	401	399,0	285	243	207	166	103	
Z660 25D-L8W	104LZ4201	8"	Rp4	45	419	413,0	296	252	214	172	106	
Z660 26D-L8W	104LZ4211	8"	Rp4	45	395	428,0	306	261	222	178	109	
Z660 27D-L8W	104LZ4221	8"	Rp4	52	442	450,0	322	275	234	189	118	
Z660 28D-L8W	104LZ4231	8"	Rp4	52	461	464,0	333	284	241	194	121	
Z660 29D-L8W	104LZ4241	8"	Rp4	52	462	478,0	343	292	249	200	124	
Z660 30D-L8W	104LZ4251	8"	Rp4	52	464	492,0	354	301	256	206	126	
Z660 31D-L8W	104LZ4261	8"	Rp4	55	462	515,0	369	315	268	216	135	
Z660 32D-L8W	104LZ4271	8"	Rp4	55	440	529,0	380	324	275	222	138	

z660-3-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z660 23D-L8W	Z660 23D-8	102L04180	L8W450T405/C	507183050
Z660 24D-L8W	Z660 24D-8	102L04190	L8W450T405/C	507183050
Z660 22D-L8W	Z660 22D-8	102L04170	L8W450T405/C	507183050
Z660 25D-L8W	Z660 25D-8	102L04200	L8W450T405/C	507183050
Z660 26D-L8W	Z660 26D-8	102L04210	L8W450T405/C	507183050
Z660 27D-L8W	Z660 27D-8	102L04220	L8W520T405/C	507183060
Z660 28D-L8W	Z660 28D-8	102L04230	L8W520T405/C	507183060
Z660 29D-L8W	Z660 29D-8	102L04240	L8W520T405/C	507183060
Z660 30D-L8W	Z660 30D-8	102L04250	L8W520T405/C	507183060
Z660 31D-L8W	Z660 31D-8	102L04260	L8W550T405/C	507183070
Z660 32D-L8W	Z660 32D-8	102L04270	L8W550T405/C	507183070

Z6-LW

Z660 (60 m³/h)

Idraulica Z660 accoppiata a motore 6" L6W trifase 3 x 380-415 V



Gruppo prodotti: 2A

Modello	Codice	Dimensioni		Potenza [kW]	Peso [kg]	Q [m³/h]						H=Prevalenza totale in metri colonna d'acqua [m]
		Mot. Ø	Bocca			0	30	42	54	66	78	
						[l/min]	0	500	700	900	1100	
Z660 02-L6W	104LK3971	6"	Rp3	4	65	34,0	23,6	19,6	16	12	5,9	
Z660 03-L6W	104LK3981	6"	Rp3	5,5	65	50,0	35,4	29,7	24,6	18,9	10,2	
Z660 04-L6W	104LK3991	6"	Rp3	7,5	67	66,0	46,9	39,5	33	25,6	14,2	
Z660 05-L6W	104LK4001	6"	Rp3	9,3	78	82,0	58,7	49,5	41,5	32,5	18,5	
Z660 06-L6W	104LK4011	6"	Rp3	11	97	98,0	70,2	59,4	49,9	39,2	22,6	
Z660 07-L6W	104LK4021	6"	Rp3	13	101	115,0	82	69,4	58,5	46,2	26,9	
Z660 08-L6W	104LK4031	6"	Rp3	15	108	132,0	94,2	79,8	67,3	53,4	31,5	
Z660 09-L6W	104LK4041	6"	Rp3	18,5	126	150,0	107	90,9	76,8	61,3	37	
Z660 10-L6W	104LK4051	6"	Rp3	18,5	127	165,0	118	99,8	84,4	67,1	40	
Z660 11-L6W	104LK4061	6"	Rp3	22	139	184,0	131	112	94,6	75,7	46,3	
Z660 12-L6W	104LK4071	6"	Rp3	22	144	198,0	142	120	102	81,6	49,4	
Z660 13-L6W	104LK4081	6"	Rp3	22	144	212,0	152	129	109	87,2	52,1	
Z660 14-L6W	104LK4091	6"	Rp3	26	153	235,0	168	143	122	97,8	60,8	
Z660 15-L6W	104LK4101	6"	Rp3	26	159	250,0	179	152	129	104	63,9	
Z660 16-L6W	104LK4111	6"	Rp3	30	170	268,0	192	163	139	112	69,4	
Z660 17-L6W	104LK4121	6"	Rp3	30	173	282,0	202	172	146	118	72,5	
Z660 18-L6W	104LK4131	6"	Rp3	37	193	303,0	217	185	157	127	79,6	
Z660 19-L6W	104LK4141	6"	Rp3	37	220	317,0	228	194	165	133	82,8	
Z660 20-L6W	104LK4151	6"	Rp3	37	198	331,0	238	203	172	139	85,8	
Z660 21-L6W	104LK4161	6"	Rp3	37	200	346,0	248	211	180	144	88,6	

z660-1-50\_a\_th

Z6 6" non assemblate : idraulica e motore separate

Modello	Idraulica Modello	Codice	Motore Modello	Codice
Z660 02-L6W	Z660 02-6	102L03970	L6W40T405/B	3 507150010
Z660 03-L6W	Z660 03-6	102L03980	L6W55T405/B	3 507150020
Z660 04-L6W	Z660 04-6	102L03990	L6W75T405/B	3 507150030
Z660 05-L6W	Z660 05-6	102L04000	L6W93T405/B	3 507150040
Z660 06-L6W	Z660 06-6	102L04010	L6W110T405/B	507150050
Z660 07-L6W	Z660 07-6	102L04020	L6W130T405/B	507150060
Z660 08-L6W	Z660 08-6	102L04030	L6W150T405/B	507150070
Z660 09-L6W	Z660 09-6	102L04040	L6W185T405/B	507150080
Z660 10-L6W	Z660 10-6	102L04050	L6W185T405/B	507150080
Z660 11-L6W	Z660 11-6	102L04060	L6W220T405/B	507150090
Z660 12-L6W	Z660 12-6	102L04070	L6W220T405/B	507150090
Z660 13-L6W	Z660 13-6	102L04080	L6W220T405/B	507150090
Z660 14-L6W	Z660 14-6	102L04090	L6W260T405/B	507150100
Z660 15-L6W	Z660 15-6	102L04100	L6W260T405/B	507150100
Z660 16-L6W	Z660 16-6	102L04110	L6W300T405/B	507150110
Z660 17-L6W	Z660 17-6	102L04120	L6W300T405/B	507150110
Z660 18-L6W	Z660 18-6	102L04130	L6W370T405/B	507150120
Z660 19-L6W	Z660 19-6	102L04140	L6W370T405/B	507150120
Z660 20-L6W	Z660 20-6	102L04150	L6W370T405/B	507150120
Z660 21-L6W	Z660 21-6	102L04160	L6W370T405/B	507150120