

Velocità Giri/min ¹	Speed R.p.m.	Geschw. U/min ¹	Velocidad R.p.m.	Vitesse Tours/min ¹
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

Differenza di tiro in kg con rendimento del vano = 0.8
 Out of balance load in kg with shaft efficiency = 0.8
 Zugkräfte in kg mit Schachtwirkungsgrad = 0.8
 Carga descompensada en kg con rendimiento del hueco = 0.8
 Force de traction en kg avec rendement de la gaine = 0.8

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE
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kw
SYNC

3.5	4.0	4.9	5.5	(m / sec)	ø mm
476				0.39	1/71 360
422				0.44	1/71 400
379				0.49	1/71 450
386	442	539		0.51	1/55 360
350				0.53	1/71 480
345	396	482		0.57	1/55 400
325				0.57	1/71 520
304				0.61	1/71 560
330	378	461	516	0.62	1/45 360
308	353	429		0.64	1/55 450
281				0.66	1/71 600
290	332	404		0.68	1/55 480
297	340	414	464	0.69	1/45 400
266	305	371		0.74	1/55 520
240				0.77	1/71 700
262	301	366	410	0.78	1/45 450
249	286	348		0.79	1/55 560
276	316	386	432	0.80	2/71 360
247	283	344	386	0.83	1/45 480
232	265	323		0.85	1/55 600
248	284	346	388	0.88	2/71 400
227	261	318	356	0.90	1/45 520
211	242	295	330	0.97	1/45 560
226	259	316	354	1.00	2/57 360
220	253	308	345	1.00	2/71 450
195	225	275		1.00	1/55 700
197	226	275	308	1.04	1/45 600
206	236	287	322	1.06	2/71 480
203	233	284	318	1.10	2/57 400
190	217	265	297	1.15	2/71 520
165	190	230	260	1.22	1/45 700
177	203	248	277	1.23	2/71 560
180	207	252	282	1.24	2/57 450
170	194	237	265	1.32	2/57 480
165	189	231	258	1.32	2/71 600
157	179	219	245	1.43	2/57 520
145	167	203	227	1.54	2/57 560
140	160	195	220	1.55	2/71 700
136	156	190	212	1.65	2/57 600
131	150	183	205	1.80	3/47 360
115	130	160	180	1.93	2/57 700
118	135	165	184	2.00	3/47 400
105	120	146	164	2.25	3/47 450
98	112	137	154	2.40	3/47 480
91	104	127	142	2.60	3/47 520
84	96	118	132	2.80	3/47 560
78	90	110	123	3.00	3/47 600
65	75	90	105	3.51	3/47 700

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Differenza di tiro in kg con rendimento del vano = 0.8
 Out of balance load in kg with shaft efficiency = 0.8
 Zugkraefte in kg mit Schachtwirkungsgrad = 0.8
 Carga descompensada en kg con rendimiento del hueco = 0.8
 Force de traction en kg avec rendement de la gaine = 0.8

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE
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kw
SYNC

2.9	3.3	(m / sec)		Ø mm
520		0.26	1/71	360
465		0.29	1/71	400
415		0.33	1/71	450
450	510	0.34	1/55	360
390		0.35	1/71	480
400	455	0.38	1/55	400
360		0.38	1/71	520
390	440	0.41	1/45	360
335		0.41	1/71	560
365	410	0.42	1/55	450
310		0.44	1/71	600
340	385	0.45	1/55	480
345	390	0.46	1/45	400
310	355	0.49	1/55	520
305	345	0.52	1/45	450
320	365	0.53	2/71	360
290	325	0.53	1/55	560
290	330	0.55	1/45	480
270	305	0.57	1/55	600
295	335	0.58	2/71	400
265	300	0.60	1/45	520
245	275	0.65	1/45	560
265	300	0.66	2/57	360
260	295	0.66	2/71	450
230	260	0.69	1/45	600
245	275	0.70	2/71	480
240	270	0.73	2/57	400
225	255	0.76	2/71	520
215	240	0.82	2/57	450
210	235	0.82	2/71	560
200	225	0.88	2/57	480
195	220	0.88	2/71	600
185	210	0.95	2/57	520
170	195	1.02	2/57	560
160	180	1.10	2/57	600
155	175	1.20	3/47	360
140	155	1.33	3/47	400
120	140	1.50	3/47	450
115	130	1.60	3/47	480
105	120	1.73	3/47	520
100	110	1.87	3/47	560
90	105	2.00	3/47	600

LEO

Velocità Giri/min¹ **Speed** R.p.m. **Geschw.** U/min¹ **Velocidad** R.p.m. **Vitesse** Tours/min¹
Carico statico max **Max** static load **Max** statische Achslast **Carga** estatica max **Charge** statique max

Differenza di tiro in kg con rendimento del vano = 0.8
 Out of balance load in kg with shaft efficiency = 0.8
 Zugkrafte in kg mit Schachtwirkungsgrad = 0.8
 Carga descompensada en kg con rendimiento del hueco = 0.8
 Force de traction en kg avec rendement de la gaine = 0.8

VELOCITÀ **RAPPORTO** **PULEGGIA**
SPEED **RATIO** **SHEAVE**
GESCHW. **ÜBERSETZ.** **TREIBSCH.**
VELOCIDAD **REDUCCIONES** **POLEA**
VITESSE **RAPPORT** **POULIE**



3.3	3.7	4.0	4.8	5.5	5.9	6.2	6.6	7.3	9.2	11.0	(m / sec)		Ø mm
492	547										0.39	1/71	360
436	485										0.44	1/71	400
392	435										0.49	1/71	450
400	444	488	577	595							0.51	1/55	360
362	403										0.53	1/71	480
357	397	437	516	532							0.57	1/55	400
337	374										0.57	1/71	520
315	350										0.61	1/71	560
342	380	418	494	570	585						0.62	1/45	360
318	354	389	460	474							0.64	1/55	450
291	323										0.66	1/71	600
300	333	366	433	446							0.68	1/55	480
307	341	375	444	512	526						0.69	1/45	400
275	306	337	398	410							0.74	1/55	520
249	277										0.77	1/71	700
272	302	332	393	453	465						0.78	1/45	450
258	287	315	373	384							0.79	1/55	560
286	318	349	413	477	508	540	572				0.80	2/71	360
255	284	312	369	426	437						0.83	1/45	480
240	266	293	346	357							0.85	1/55	600
256	285	314	371	428	456	485	514				0.88	2/71	400
235	262	288	340	393	403						0.90	1/45	520
218	243	267	316	364	374						0.97	1/45	560
234	260	286	338	391	417	443	469	521			1.00	2/57	360
228	253	279	330	380	406	431	457				1.00	2/71	450
206	229	252	297	307							1.00	1/55	700
204	226	249	294	340	349						1.04	1/45	600
213	237	260	308	355	379	403	426				1.06	2/71	480
211	234	258	304	351	375	398	422	469			1.10	2/57	400
196	218	240	284	327	349	371	393				1.15	2/71	520
174	193	212	251	290	297						1.22	1/45	700
183	204	224	265	306	327	347	367				1.23	2/71	560
187	208	228	270	312	333	353	374	416			1.24	2/57	450
175	195	215	254	293	312	332	352	391			1.32	2/57	480
171	190	209	247	285	304	323	342				1.32	2/71	600
162	180	198	234	270	288	306	325	361			1.43	2/57	520
150	167	184	217	251	268	285	301	335			1.54	2/57	560
147	163	179	212	245	261	277	294				1.55	2/71	700
140	156	172	203	234	250	266	281	313			1.65	2/57	600
135	150	166	196	226	241	257	272	302	378	454	1.80	3/47	360
121	134	148	174	201	215	228	242	269			1.93	2/57	700
122	135	149	176	204	217	231	245	272	340	408	2.00	3/47	400
108	120	132	157	181	193	205	217	242	302	363	2.25	3/47	450
101	113	124	147	170	181	192	204	227	283	340	2.40	3/47	480
94	104	115	136	157	167	178	188	209	262	314	2.60	3/47	520
87	97	106	126	145	155	165	175	194	243	292	2.80	3/47	560
81	90	99	118	136	145	154	163	181	227	272	3.00	3/47	600
70	77	85	101	116	124	132	140	155	194	233	3.51	3/47	700



SIMBOLI
SYMBOLS
SYMBOLS
SIMBOLES
SIMBOLES

PRESTAZIONI ARGANI SASSI per inverter retroazionati
PERFORMANCES OF SASSI GEAR for inverter with feedback
LEISTUNGEN VON SASSI GETRIEBEN für Inverter mit geregelter Betrieb
PRESTACIONES DE LOS REDUCTORES SASSI por Inverter de lazo cerrado
PERFORMANCES DE SASSI TREUILS pour inverter vectoriels

speed	m/sec.	Velocità puleggia Speed of the sheave Geschwindigkeit der Treibscheibe Velocidad de la polea Vitesse de la poulie
∅	mm.	∅ della puleggia ∅ of the sheave ∅ der Treibscheibe ∅ de la polea ∅ de la poulie
RATIO	Nr	Rapporto di riduzione Reduction ratio Untersetzungsverhältnis Reducciones Rapport de réduction
o.b.l.	kg	Max sbilanciamento ammesso Max. out of balance load allowed Max. ausgeglichene Belastung Max. carga desequilibrada Max. charge a lever en déséquilibre
r.p.m.		Numero giri del motore al minuto Number of motor revolutions per minute Anzahl der Motorumdrehungen / Min. Número de revoluciones del motor / min Nombre des tours moteur / min
motor type		Tipo di motore Motor type Motortyp Tipo del motor Type de moteur
motor data	kWo	Potenza asincrona del motore Motor asynchronous power Asynchrone Leistung des Motors Potencia asincrona del motor Puissance asynchrone du moteur
	Nm	Coppia nominale del motore Motor nominal torque Bemessungsmoment des Motors Par nominal del motor Couple nominale du moteur
	kWs	Potenza sincrona del motore Motor synchron power Synchrone Leistung des Motors Potencia del motor al sincronismo Puissance au synchronisme du moteur
Hz regul.	Hz	Hz da regolare con inverter Hz to be adjusted by the inverter Hz für die Regelung mit Frequenzumrichter Hz por la regulación con Inverter Hz pour la regulation avec inverter

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			HZ REGUL.
(m / sec)	∅ mm		(kg)			kWo	Nm	kWs	
0.70	360	2/71	500	1318	240095A/WF4	5.1	37.3	5.9	43.9
	360	2/71	570	1318	240118A/WF4	5.9	42.6	6.7	43.9
	400	1/45	526	1504	240095A/WF4	5.7	36.4	5.7	50.1
	450	1/45	470	1337	240095A/WF4	5.2	37.3	5.9	44.5
	480	1/55	440	1532	240095A/WF4	5.0	31.2	4.9	51.0
	520	1/55	421	1414	240095A/WF4	4.9	32.8	5.1	47.1
	0.80	360	2/57	410	1210	240095A/WF4	4.8	37.7	5.9
360		2/71	502	1507	240095A/WF4	5.9	37.3	5.9	50.2
360		2/57	513	1210	240118A/WF4	6.0	47.0	7.4	40.3
360		2/71	572	1507	240118A/WF4	6.7	42.4	6.7	50.2
360		2/57	551	1210	240142A/WF4	6.4	50.5	7.9	40.3
400		2/71	450	1356	240095A/WF4	5.3	37.3	5.9	45.2
400		2/71	513	1356	240118A/WF4	6.0	42.5	6.7	45.2
450		2/71	397	1205	240095A/WF4	4.7	37.3	5.9	40.1
450		1/45	462	1528	240095A/WF4	5.7	35.8	5.6	50.9
450		2/71	472	1205	240118A/WF4	5.6	44.3	7.0	40.1
480		1/45	438	1432	240095A/WF4	5.4	36.3	5.7	47.7
520		1/45	407	1322	240095A/WF4	5.1	37.2	5.8	44.0
560		1/45	377	1228	240095A/WF4	4.8	37.2	5.8	40.9
560		1/55	382	1501	240095A/WF4	5.0	31.8	5.0	50.0
560		1/45	389	1228	240118A/WF4	5.0	38.9	6.1	40.9
600	1/55	361	1401	240095A/WF4	4.8	32.6	5.1	46.6	
700	1/55	309	1200	240095A/WF4	4.1	32.8	5.2	40.0	
0.90	360	2/57	413	1361	240095A/WF4	5.4	37.7	5.9	45.3
	360	2/57	516	1361	240118A/WF4	6.7	46.9	7.4	45.3
	360	2/57	525	1361	240142A/WF4	6.8	47.5	7.5	45.3
	400	2/57	369	1225	240095A/WF4	4.8	37.3	5.9	40.8
	400	2/71	448	1526	240095A/WF4	5.9	36.8	5.8	50.8
	400	2/57	461	1225	240118A/WF4	6.0	47.0	7.4	40.8
	400	2/71	508	1526	240118A/WF4	6.7	41.9	6.6	50.8
	400	2/57	496	1225	240142A/WF4	6.5	50.4	7.9	40.8
	450	2/71	400	1356	240095A/WF4	5.3	37.3	5.9	45.2
	450	2/71	456	1356	240118A/WF4	6.0	42.5	6.7	45.2
	480	2/71	372	1271	240095A/WF4	5.0	37.6	5.9	42.3
	480	2/71	442	1271	240118A/WF4	6.0	44.7	7.0	42.3
	520	1/45	404	1487	240095A/WF4	5.7	36.4	5.7	49.5
	560	1/45	379	1381	240095A/WF4	5.4	37.1	5.8	46.0
	600	1/55	342	1576	240095A/WF4	5.0	30.3	4.8	52.5
600	1/45	352	1289	240095A/WF4	5.0	37.0	5.8	42.9	
700	1/55	308	1351	240095A/WF4	4.6	32.3	5.1	45.0	
1.00	360	2/57	412	1512	240095A/WF4	5.9	37.1	5.8	50.4
	360	2/57	515	1512	240118A/WF4	7.4	46.4	7.3	50.4
	360	2/57	525	1512	240142A/WF4	7.5	47.4	7.4	50.4
	400	2/57	371	1361	240095A/WF4	5.4	37.7	5.9	45.3

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			Hz REGUL.
(m / sec)	Ø mm		(kg)			kWo	Nm	kWs	
1.00	400	2/57	465	1361	240118A/WF4	6.7	46.9	7.4	45.3
	400	2/57	472	1361	240142A/WF4	6.8	47.5	7.5	45.3
	450	2/57	328	1210	240095A/WF4	4.8	37.7	5.9	40.3
	450	2/71	401	1507	240095A/WF4	5.9	37.3	5.9	50.2
	450	2/57	410	1210	240118A/WF4	6.0	47.0	7.4	40.3
	450	2/71	458	1507	240118A/WF4	6.7	42.4	6.7	50.2
	450	2/57	441	1210	240142A/WF4	6.4	50.5	7.9	40.3
	480	2/71	375	1413	240095A/WF4	5.5	37.3	5.9	47.0
	480	2/71	436	1413	240118A/WF4	6.5	43.7	6.9	47.0
	520	2/71	346	1304	240095A/WF4	5.1	37.7	5.9	43.4
	520	2/71	394	1304	240118A/WF4	5.8	42.5	6.7	43.4
	560	2/71	319	1211	240095A/WF4	4.8	37.7	5.9	40.3
	560	1/45	369	1535	240095A/WF4	5.7	35.7	5.6	51.1
	560	2/71	379	1211	240118A/WF4	5.7	44.6	7.0	40.3
	600	1/45	350	1432	240095A/WF4	5.4	36.3	5.7	47.7
	700	1/45	302	1228	240095A/WF4	4.8	37.5	5.9	40.9
	700	1/55	306	1501	240095A/WF4	5.0	31.7	5.0	50.0
1.10	400	2/57	374	1497	240095A/WF4	5.9	37.5	5.9	49.9
	400	2/57	467	1497	240118A/WF4	7.4	46.9	7.4	49.9
	400	2/57	472	1497	240142A/WF4	7.4	47.4	7.4	49.9
	450	2/57	330	1331	240095A/WF4	5.2	37.5	5.9	44.3
	450	2/57	413	1331	240118A/WF4	6.5	46.9	7.4	44.3
	450	2/57	420	1331	240142A/WF4	6.6	47.5	7.5	44.3
	480	2/57	307	1247	240095A/WF4	4.9	37.7	5.9	41.5
	480	2/71	366	1554	240095A/WF4	5.9	36.1	5.7	51.7
	480	2/57	384	1247	240118A/WF4	6.1	46.7	7.3	41.5
	480	2/71	416	1554	240118A/WF4	6.7	41.1	6.5	51.7
	480	2/57	413	1247	240142A/WF4	6.5	50.1	7.9	41.5
	520	2/71	349	1434	240095A/WF4	5.6	37.2	5.8	47.8
	520	2/71	396	1434	240118A/WF4	6.4	42.6	6.7	47.8
	560	2/71	322	1332	240095A/WF4	5.2	37.4	5.9	44.3
	560	2/71	366	1332	240118A/WF4	6.0	42.7	6.7	44.3
	600	2/71	298	1243	240095A/WF4	4.9	37.3	5.9	41.4
	600	1/45	336	1576	240095A/WF4	5.7	34.8	5.5	52.5
	600	2/71	354	1243	240118A/WF4	5.8	44.6	7.0	41.4
	700	1/45	302	1351	240095A/WF4	5.2	37.1	5.8	45.0
1.20	450	2/57	332	1451	240095A/WF4	5.7	37.3	5.9	48.3
	450	2/57	415	1451	240118A/WF4	7.1	46.9	7.4	48.3
	450	2/57	420	1451	240142A/WF4	7.2	47.4	7.4	48.3
	480	2/57	309	1361	240095A/WF4	5.4	37.7	5.9	45.3
	480	2/57	387	1361	240118A/WF4	6.7	46.9	7.4	45.3
	480	2/57	394	1361	240142A/WF4	6.8	47.5	7.5	45.3
	520	2/57	284	1256	240095A/WF4	4.9	37.5	5.9	41.8
	520	2/71	336	1565	240095A/WF4	5.9	35.9	5.6	52.1
	520	2/57	355	1256	240118A/WF4	6.2	47.0	7.4	41.8
	520	2/71	381	1565	240118A/WF4	6.7	40.8	6.4	52.1
	520	2/57	382	1256	240142A/WF4	6.6	50.3	7.9	41.8
	560	2/71	324	1453	240095A/WF4	5.7	37.2	5.8	48.4
	560	2/71	368	1453	240118A/WF4	6.5	42.5	6.7	48.4

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			HZ REGUL.
(m / sec)	∅ mm		(kg)			kWo	Nm	kWs	
1.20	600	2/71	300	1356	240095A/WF4	5.3	37.3	5.9	45.2
	600	2/71	342	1356	240118A/WF4	6.0	42.5	6.7	45.2
	700	1/45	300	1473	240095A/WF4	5.7	36.5	5.7	49.1
1.30	450	2/57	318	1572	240095A/WF4	5.9	35.7	5.6	52.4
	450	2/57	398	1572	240118A/WF4	7.4	44.7	7.0	52.4
	450	2/57	402	1572	240142A/WF4	7.4	45.1	7.1	52.4
	480	2/57	311	1474	240095A/WF4	5.8	37.6	5.9	49.
	480	2/57	389	1474	240118A/WF4	7.2	46.7	7.3	49.1
	480	2/57	393	1474	240142A/WF4	7.3	47.2	7.4	49.1
	520	2/57	286	1361	240095A/WF4	5.4	37.7	5.9	45.3
	520	2/57	357	1361	240118A/WF4	6.7	46.9	7.4	45.3
	520	2/57	363	1361	240142A/WF4	6.8	47.5	7.5	45.3
	560	2/57	263	1264	240095A/WF4	4.9	37.2	5.8	42.1
	560	2/71	310	1574	240095A/WF4	5.9	35.7	5.6	52.4
	560	2/57	329	1264	240118A/WF4	6.2	46.7	7.3	42.1
	560	2/71	352	1574	240118A/WF4	6.7	40.6	6.4	52.4
	560	2/57	354	1264	240142A/WF4	6.7	50.5	7.9	42.1
	600	2/71	302	1469	240095A/WF4	5.7	37.3	5.9	48.9
600	2/71	343	1469	240118A/WF4	6.5	42.5	6.7	48.9	
700	2/71	255	1259	240095A/WF4	4.9	37.5	5.9	42.0	
700	1/45	284	1596	240095A/WF4	5.7	34.3	5.4	53.2	
700	2/71	303	1259	240118A/WF4	5.9	44.5	7.0	42.0	
1.40	480	2/57	295	1588	240095A/WF4	5.9	35.4	5.6	52.9
	480	2/57	369	1588	240118A/WF4	7.4	44.2	6.9	52.9
	480	2/57	373	1588	240142A/WF4	7.4	44.7	7.0	52.9
	520	2/57	287	1465	240095A/WF4	5.7	37.4	5.9	48.8
	520	2/57	359	1465	240118A/WF4	7.2	47.0	7.4	48.8
	520	2/57	363	1465	240142A/WF4	7.3	47.4	7.5	48.8
	560	2/57	265	1361	240095A/WF4	5.4	37.7	5.9	45.3
	560	2/57	332	1361	240118A/WF4	6.7	46.9	7.4	45.3
	560	2/57	337	1361	240142A/WF4	6.8	47.5	7.5	45.3
	600	2/57	246	1270	240095A/WF4	5.0	37.6	5.9	42.3
	600	2/71	288	1582	240095A/WF4	5.9	35.5	5.6	52.7
	600	2/57	307	1270	240118A/WF4	6.3	47.0	7.4	42.3
	600	2/71	327	1582	240118A/WF4	6.7	40.4	6.3	52.7
	600	2/57	331	1270	240142A/WF4	6.7	50.3	7.9	42.3
	700	2/71	257	1356	240095A/WF4	5.3	37.5	5.9	45.2
700	2/71	293	1356	240118A/WF4	6.0	42.7	6.7	45.2	
1.50	360	3/47	238	1247	240095A/WF4	4.9	37.2	5.8	41.5
	360	3/47	298	1247	240118A/WF4	6.1	46.7	7.3	41.5
	360	3/47	448	1247	240142A/WF4	9.2	70.4	11.0	41.5
	520	2/57	275	1570	240095A/WF4	5.9	35.8	5.6	52.3
	520	2/57	345	1570	240118A/WF4	7.4	44.7	7.0	52.3
	520	2/57	348	1570	240142A/WF4	7.4	45.2	7.1	52.3
	560	2/57	267	1458	240095A/WF4	5.7	37.6	5.9	48.6
	560	2/57	334	1458	240118A/WF4	7.1	46.7	7.3	48.6
	560	2/57	337	1458	240142A/WF4	7.2	47.2	7.4	48.6
	600	2/57	247	1361	240095A/WF4	5.4	37.7	5.9	45.3
	600	2/57	310	1361	240118A/WF4	6.7	46.9	7.4	45.3
	600	2/57	315	1361	240142A/WF4	6.8	47.5	7.5	45.3

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

4 POLES
3000 kg

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			Hz REGUL.	
(m / sec)	Ø mm		(kg)			kWo	Nm	kWs		
1.50	700	2/71	259	1453	240095A/WF4	5.7	37.5	5.9	48.4	
	700	2/71	294	1453	240118A/WF4	6.5	42.5	6.7	48.4	
	700	2/71	294	1453	240142A/WF4	6.5	42.5	6.7	48.4	
1.60	360	3/47	239	1330	240095A/WF4	5.2	37.5	5.9	44.3	
	360	3/47	299	1330	240118A/WF4	6.5	47.0	7.4	44.3	
	360	3/47	450	1330	240142A/WF4	9.8	70.2	11.0	44.3	
	560	2/57	258	1555	240095A/WF4	5.9	36.1	5.7	51.8	
	560	2/57	323	1555	240118A/WF4	7.4	45.2	7.1	51.8	
	560	2/57	326	1555	240142A/WF4	7.4	45.6	7.2	51.8	
	600	2/57	249	1451	240095A/WF4	5.7	37.3	5.9	48.3	
	600	2/57	311	1451	240118A/WF4	7.1	46.9	7.4	48.3	
	600	2/57	315	1451	240142A/WF4	7.2	47.4	7.4	48.3	
	700	2/57	211	1244	240095A/WF4	4.9	37.5	5.9	41.5	
	700	2/71	252	1550	240095A/WF4	5.9	36.3	5.7	51.7	
	700	2/57	263	1244	240118A/WF4	6.1	46.8	7.4	41.5	
700	2/57	267	1244	240142A/WF4	6.2	47.4	7.4	41.5		
700	2/71	286	1550	240118A/WF4	6.7	41.2	6.5	51.7		
1.70	360	3/47	239	1413	240095A/WF4	5.5	37.3	5.9	47.1	
	360	3/47	300	1413	240118A/WF4	6.9	46.7	7.3	47.1	
	360	3/47	450	1413	240142A/WF4	10.4	70.1	11.0	47.1	
	400	3/47	214	1272	240095A/WF4	5.0	37.5	5.9	42.3	
	400	3/47	214	1272	240095A/WF4	5.0	37.5	5.9	42.3	
	400	3/47	268	1272	240118A/WF4	6.3	46.9	7.4	42.3	
	400	3/47	403	1272	240142A/WF4	9.3	70.1	11.0	42.3	
	600	2/57	243	1542	240095A/WF4	5.9	36.4	5.7	51.4	
	600	2/57	304	1542	240118A/WF4	7.4	45.5	7.2	51.4	
	600	2/57	307	1542	240142A/WF4	7.4	46.0	7.2	51.4	
	700	2/57	212	1322	240095A/WF4	5.2	37.5	5.9	44.1	
	700	2/57	265	1322	240118A/WF4	6.5	46.8	7.4	44.1	
	700	2/57	270	1322	240142A/WF4	6.6	47.6	7.5	44.1	
	1.80	360	3/47	240	1496	240095A/WF4	5.9	37.5	5.9	49.8
		360	3/47	301	1496	240118A/WF4	7.4	46.9	7.4	49.8
360		3/47	452	1496	240142A/WF4	11.0	70.4	11.0	49.8	
400		3/47	215	1346	240095A/WF4	5.3	37.6	5.9	44.8	
400		3/47	269	1346	240118A/WF4	6.6	46.9	7.4	44.8	
400		3/47	405	1346	240142A/WF4	9.9	70.4	11.0	44.8	
700		2/57	212	1400	240095A/WF4	5.5	37.5	5.9	46.7	
700		2/57	265	1400	240118A/WF4	6.8	46.8	7.4	46.7	
700		2/57	275	1400	240142A/WF4	7.1	48.6	7.6	46.7	
1.90		360	3/47	229	1579	240095A/WF4	5.9	35.6	5.6	52.6
		360	3/47	286	1579	240118A/WF4	7.4	44.5	7.0	52.6
		360	3/47	430	1579	240142A/WF4	11.0	66.7	10.5	52.6
	400	3/47	215	1421	240095A/WF4	5.6	37.6	5.9	47.3	
	400	3/47	270	1421	240118A/WF4	7.0	46.9	7.4	47.3	
	400	3/47	405	1421	240142A/WF4	10.4	70.2	11.0	47.3	
	450	3/47	190	1263	240095A/WF4	4.9	37.2	5.9	42.1	
	450	3/47	238	1263	240118A/WF4	6.2	46.7	7.3	42.1	
	450	3/47	358	1263	240142A/WF4	9.3	70.0	11.0	42.1	
	700	2/57	213	1477	240095A/WF4	5.8	37.5	5.9	49.2	
	700	2/57	267	1477	240118A/WF4	7.2	46.8	7.4	49.2	
	700	2/57	270	1477	240142A/WF4	7.3	47.3	7.4	49.2	

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			Hz REGUL.
(m / sec)	∅ mm		(kg)			kWo	Nm	kWs	
2.00	400	3/47	216	1496	240095A/WF4	5.9	37.5	5.9	49.8
	400	3/47	271	1496	240118A/WF4	7.4	46.9	7.4	49.8
	400	3/47	407	1496	240142A/WF4	11.0	70.4	11.0	49.8
	450	3/47	191	1330	240095A/WF4	5.2	37.5	5.9	44.3
	450	3/47	239	1330	240118A/WF4	6.5	47.0	7.4	44.3
	450	3/47	360	1330	240142A/WF4	9.8	70.2	11.0	44.3
	480	3/47	179	1247	240095A/WF4	4.9	37.2	5.8	41.5
	480	3/47	224	1247	240118A/WF4	6.1	46.7	7.3	41.5
	480	3/47	336	1247	240142A/WF4	9.2	70.4	11.0	41.5
	700	2/57	206	1555	240095A/WF4	5.9	36.1	5.7	51.8
	700	2/57	258	1555	240118A/WF4	7.4	45.2	7.1	51.8
	700	2/57	261	1555	240142A/WF4	7.4	45.6	7.2	51.8
2.10	400	3/47	207	1571	240095A/WF4	5.9	35.8	5.6	52.3
	400	3/47	259	1571	240118A/WF4	7.4	44.7	7.0	52.3
	400	3/47	389	1571	240142A/WF4	11.0	67.0	10.5	52.3
	450	3/47	191	1396	240095A/WF4	5.4	37.2	5.8	46.5
	450	3/47	240	1396	240118A/WF4	6.8	46.8	7.3	46.5
	450	3/47	360	1396	240142A/WF4	10.3	70.4	11.0	46.5
	480	3/47	179	1309	240095A/WF4	5.1	37.5	5.9	43.6
	480	3/47	224	1309	240118A/WF4	6.4	46.7	7.3	43.6
	480	3/47	337	1309	240142A/WF4	9.6	70.3	11.0	43.6
	520	3/47	165	1208	240095A/WF4	4.7	37.2	5.8	40.2
	520	3/47	206	1208	240118A/WF4	6.0	47.1	7.4	40.2
	520	3/47	310	1208	240142A/WF4	8.9	70.3	11.0	40.2
2.20	450	3/47	192	1463	240095A/WF4	5.7	37.4	5.9	48.7
	450	3/47	240	1463	240118A/WF4	7.2	47.0	7.4	48.7
	450	3/47	361	1463	240142A/WF4	10.7	70.1	11.0	48.7
	480	3/47	179	1371	240095A/WF4	5.4	37.4	5.9	45.7
	480	3/47	225	1371	240118A/WF4	6.7	46.6	7.3	45.7
	480	3/47	337	1371	240142A/WF4	10.1	70.2	11.0	45.7
	520	3/47	165	1266	240095A/WF4	5.0	37.7	5.9	42.2
	520	3/47	206	1266	240118A/WF4	6.2	46.6	7.3	42.2
	520	3/47	310	1266	240142A/WF4	9.3	70.4	11.0	42.2
2.30	450	3/47	189	1529	240095A/WF4	5.9	36.7	5.8	50.9
	450	3/47	236	1529	240118A/WF4	7.4	45.9	7.2	50.9
	450	3/47	355	1529	240142A/WF4	11.0	68.9	10.8	50.9
	480	3/47	180	1434	240095A/WF4	5.6	37.2	5.8	47.7
	480	3/47	225	1434	240118A/WF4	7.1	47.0	7.4	47.7
	480	3/47	339	1434	240142A/WF4	10.5	70.0	11.0	47.7
	520	3/47	166	1323	240095A/WF4	5.2	37.7	5.9	44.1
	520	3/47	207	1323	240118A/WF4	6.5	46.7	7.3	44.1
	520	3/47	311	1323	240142A/WF4	9.7	70.1	11.0	44.1
	560	3/47	153	1229	240095A/WF4	4.9	37.7	5.9	40.9
	560	3/47	192	1229	240118A/WF4	6.0	46.8	7.4	40.9
	560	3/47	288	1229	240142A/WF4	9.0	70.3	11.0	40.9
2.40	450	3/47	181	1596	240095A/WF4	5.9	35.2	5.5	53.1
	450	3/47	227	1596	240118A/WF4	7.4	44.0	6.9	53.1
	450	3/47	340	1596	240142A/WF4	11.0	66.0	10.4	53.1
	480	3/47	180	1496	240095A/WF4	5.9	37.5	5.9	49.8
	480	3/47	225	1496	240118A/WF4	7.4	46.9	7.4	49.8

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

4 POLES
3000 kg

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			Hz REGUL.	
(m / sec)	∅ mm		(kg)			kWo	Nm	kWs		
2.40	480	3/47	339	1496	240142A/WF4	11.0	70.4	11.0	49.8	
	520	3/47	166	1381	240095A/WF4	5.4	37.6	5.9	46.0	
	520	3/47	207	1381	240118A/WF4	6.8	46.8	7.3	46.0	
	520	3/47	311	1381	240142A/WF4	10.1	70.2	11.0	46.0	
	560	3/47	154	1282	240095A/WF4	5.0	37.2	5.9	42.7	
	560	3/47	192	1282	240118A/WF4	6.3	46.6	7.3	42.7	
	560	3/47	289	1282	240142A/WF4	9.4	70.1	11.0	42.7	
	2.50	480	3/47	174	1558	240095A/WF4	5.9	36.1	5.7	51.9
		480	3/47	217	1558	240118A/WF4	7.4	45.1	7.1	51.9
480		3/47	327	1558	240142A/WF4	11.0	67.6	10.6	51.9	
520		3/47	166	1439	240095A/WF4	5.7	37.6	5.9	47.9	
520		3/47	208	1439	240118A/WF4	7.1	46.8	7.4	47.9	
520		3/47	313	1439	240142A/WF4	10.6	70.3	11.0	47.9	
560		3/47	154	1336	240095A/WF4	5.2	37.3	5.9	44.5	
560		3/47	192	1336	240118A/WF4	6.5	46.8	7.3	44.5	
560		3/47	289	1336	240142A/WF4	9.9	70.4	11.0	44.5	
600		3/47	143	1247	240095A/WF4	4.9	37.2	5.8	41.5	
600		3/47	179	1247	240118A/WF4	6.1	46.7	7.3	41.5	
600		3/47	269	1247	240142A/WF4	9.2	70.4	11.0	41.5	
2.60	520	3/47	166	1496	240095A/WF4	5.9	37.5	5.9	49.8	
	520	3/47	208	1496	240118A/WF4	7.4	46.9	7.4	49.8	
	520	3/47	313	1496	240142A/WF4	11.0	70.4	11.0	49.8	
	560	3/47	154	1389	240095A/WF4	5.4	37.4	5.9	46.3	
	560	3/47	192	1389	240118A/WF4	6.8	47.0	7.4	46.3	
	560	3/47	289	1389	240142A/WF4	10.2	70.3	11.0	46.3	
	600	3/47	143	1297	240095A/WF4	5.1	37.4	5.9	43.2	
	600	3/47	179	1297	240118A/WF4	6.3	46.6	7.3	43.2	
	600	3/47	270	1297	240142A/WF4	9.6	70.4	11.0	43.2	
	2.70	520	3/47	161	1554	240095A/WF4	5.9	36.1	5.7	51.7
		520	3/47	201	1554	240118A/WF4	7.4	45.2	7.1	51.7
		520	3/47	303	1554	240142A/WF4	11.0	67.8	10.7	51.7
560		3/47	154	1443	240095A/WF4	5.7	37.5	5.9	48.0	
560		3/47	193	1443	240118A/WF4	7.1	46.7	7.3	48.0	
560		3/47	290	1443	240142A/WF4	10.6	70.1	11.0	48.0	
600		3/47	143	1346	240095A/WF4	5.3	37.6	5.9	44.8	
600		3/47	179	1346	240118A/WF4	6.6	46.9	7.4	44.8	
600		3/47	270	1346	240142A/WF4	9.9	70.4	11.0	44.8	
2.80		560	3/47	154	1496	240095A/WF4	5.9	37.5	5.9	49.8
		560	3/47	193	1496	240118A/WF4	7.4	46.9	7.4	49.8
		560	3/47	290	1496	240142A/WF4	11.0	70.4	11.0	49.8
	600	3/47	143	1396	240095A/WF4	5.4	37.2	5.8	46.5	
	600	3/47	180	1396	240118A/WF4	6.8	46.8	7.3	46.5	
	600	3/47	270	1396	240142A/WF4	10.3	70.4	11.0	46.5	
2.90	560	3/47	150	1549	240095A/WF4	5.9	36.3	5.7	51.6	
	560	3/47	187	1549	240118A/WF4	7.4	45.3	7.1	51.6	
	560	3/47	282	1549	240142A/WF4	11.0	68.0	10.7	51.6	
	600	3/47	144	1446	240095A/WF4	5.7	37.4	5.9	48.2	
	600	3/47	180	1446	240118A/WF4	7.1	46.6	7.3	48.2	
	600	3/47	271	1446	240142A/WF4	10.7	70.4	11.0	48.2	

Velocità Giri/min'	Speed R.p.m.	Geschw. U/min'	Velocidad R.p.m.	Vitesse Tours/min'
Carico statico max	Max static load	Max statische Achslast	Carga estatica max	Charge statique max

VELOCITÀ SPEED GESCHW. VELOCIDAD VITESSE	PULEGGIA SHEAVE TREIBSCH. POLEA POULIE	RAPPORTO RATIO ÜBERSETZ. REDUCCIONES RAPPORT	O.B.L.	R.P.M.	MOTOR TYPE	MOTOR DATA			Hz REGUL.
(m / sec)	∅ mm		(kg)			kWo	Nm	kWs	
2.90	700	3/47	122	1240	240095A/WF4	4.9	37.5	5.9	41.3
	700	3/47	153	1240	240118A/WF4	6.1	46.8	7.4	41.3
	700	3/47	230	1240	240142A/WF4	9.1	70.3	11.0	41.3
3.00	600	3/47	144	1496	240095A/WF4	5.9	37.5	5.9	49.8
	600	3/47	180	1496	240118A/WF4	7.4	46.9	7.4	49.8
	600	3/47	271	1496	240142A/WF4	11.0	70.4	11.0	49.8
	700	3/47	123	1282	240095A/WF4	5.0	37.5	5.9	42.7
	700	3/47	154	1282	240118A/WF4	6.3	46.8	7.4	42.7
	700	3/47	231	1282	240142A/WF4	9.4	70.3	11.0	42.7
3.10	600	3/47	140	1546	240095A/WF4	5.9	36.3	5.7	51.5
	600	3/47	175	1546	240118A/WF4	7.4	45.4	7.1	51.5
	600	3/47	263	1546	240142A/WF4	11.0	68.1	10.7	51.5
	700	3/47	123	1325	240095A/WF4	5.2	37.5	5.9	44.2
	700	3/47	154	1325	240118A/WF4	6.5	46.8	7.4	44.2
	700	3/47	231	1325	240142A/WF4	9.8	70.3	11.0	44.2
3.20	600	3/47	136	1596	240095A/WF4	5.9	35.2	5.5	53.1
	600	3/47	170	1596	240118A/WF4	7.4	44.0	6.9	53.1
	600	3/47	255	1596	240142A/WF4	11.0	66.0	10.4	53.1
	700	3/47	123	1368	240095A/WF4	5.4	37.5	5.9	45.5
	700	3/47	154	1368	240118A/WF4	6.7	46.8	7.4	45.5
	700	3/47	231	1368	240142A/WF4	10.1	70.3	11.0	45.5
3.30	700	3/47	123	1411	240095A/WF4	5.5	37.5	5.9	47.0
	700	3/47	154	1411	240118A/WF4	6.9	46.8	7.4	47.0
	700	3/47	231	1411	240142A/WF4	10.4	70.3	11.0	47.0
3.40	700	3/47	123	1453	240095A/WF4	5.7	37.5	5.9	48.4
	700	3/47	154	1453	240118A/WF4	7.1	46.8	7.4	48.4
	700	3/47	232	1453	240142A/WF4	10.7	70.3	11.0	48.4
3.50	700	3/47	123	1496	240095A/WF4	5.9	37.5	5.9	49.8
	700	3/47	154	1496	240118A/WF4	7.4	46.8	7.4	49.8
	700	3/47	232	1496	240142A/WF4	11.0	70.3	11.0	49.8
3.60	700	3/47	120	1539	240095A/WF4	5.9	36.5	5.7	51.2
	700	3/47	151	1539	240118A/WF4	7.4	45.7	7.2	51.2
	700	3/47	227	1539	240142A/WF4	11.0	68.5	10.8	51.2
3.70	700	3/47	117	1582	240095A/WF4	5.9	35.5	5.6	52.7
	700	3/47	147	1582	240118A/WF4	7.4	44.4	7.0	52.7
	700	3/47	221	1582	240142A/WF4	11.0	66.6	10.5	52.7