



Fișă tehnică

2026-05-18

# Vonoplan T6 Hygiene

Radiatorul panou Vonoplan T6 Hygiene unește designul și igiena.



- ⓐ O distribuție extrem de eficientă a apei.
- ⓐ Menține o temperatură mai constantă în încăpere.
- ⓐ Ușor de instalat.
- ⓐ Potrivit pentru sisteme cu temperatură redusă.
- ⓐ Design elegant cu față plană.

Radiatorul panou **Vonoplan T6 Hygiene** este deosebit de potrivit pentru spațiile publice în care designul și igiena sunt importante. Fără aripioare și cu racord median, acest radiator panou plat este echipat cu o inserție termostatică M30x1,5.



### **Domeniu de aplicare**

Datorita tehnologiei inovatoare de racordare inferioara mediana reversibila si eficientei optime a consumului de energie, T6 impune un nou standard in incalzire, confort termic si accesibilitate – avantaje care vor cuceri orice consumator!

### **Dimensionare**

2 racorduri inferioare poziționate în partea inferioară centrală (mediană), de 3/4" cu filet exterior și 4 racorduri laterale 1/2" cu filet interior.

### **Utilizare**



# Specificații

PROPRIETĂȚI	UNITATE	VALORI
ETIM Class		EC011022
Material		Oțel
Tip		10, 20, 30
Forma suprafeței		Plat neted
Presiune maximă de lucru	bar	10
Număr de conexiuni standard		2
Putere termică conform laboratorului recunoscut EN 442		Da
Temperatura maximă de operare	°C	110
Culoare standard		Da
Culoare		Alb
Cod RAL		9016
Grilă /protecție, laterală		Da
Grilă /protecție, superioară		Da
Valoarea luciului		Lucios
Dimensiunea filetului (țoli)		3/4 inch
Conexiune filetată		File extern
Cu conexiune într-un singur punct		Da
Cu racord pentru aerisire		Da
Cu ventil de aerisire		Da
Cu opțiuni de golire/ scurgere		Da



# Documente

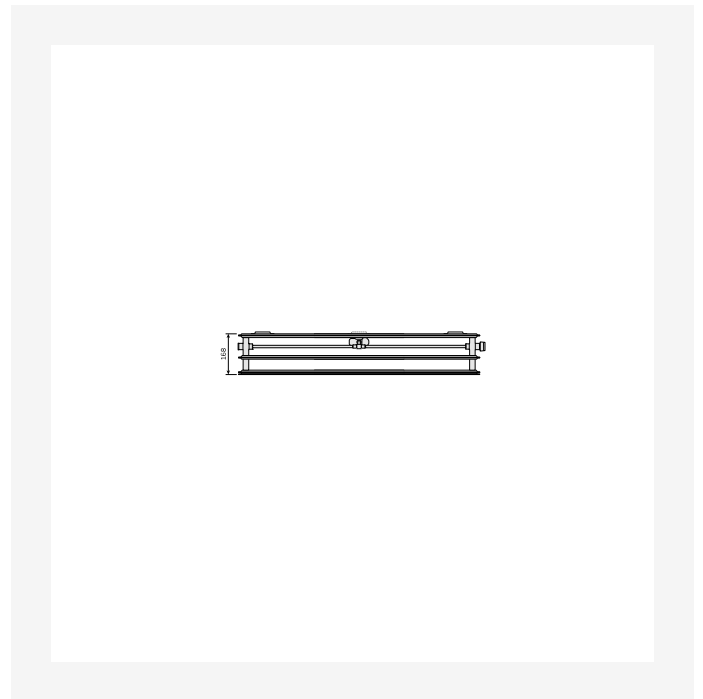
DOCUMENTE	TIPUL DOCUMENTULUI	LINK / ADRESA URL
Catalog Radiatoare Panou	ProductCatalog	<a href="https://asset.productmarketingcloud.com/api/assetstorage/3577_709c7081-f097-4b75-a2f7-18c98d0f5ac1">https://asset.productmarketingcloud.com/api/assetstorage/3577_709c7081-f097-4b75-a2f7-18c98d0f5ac1</a>



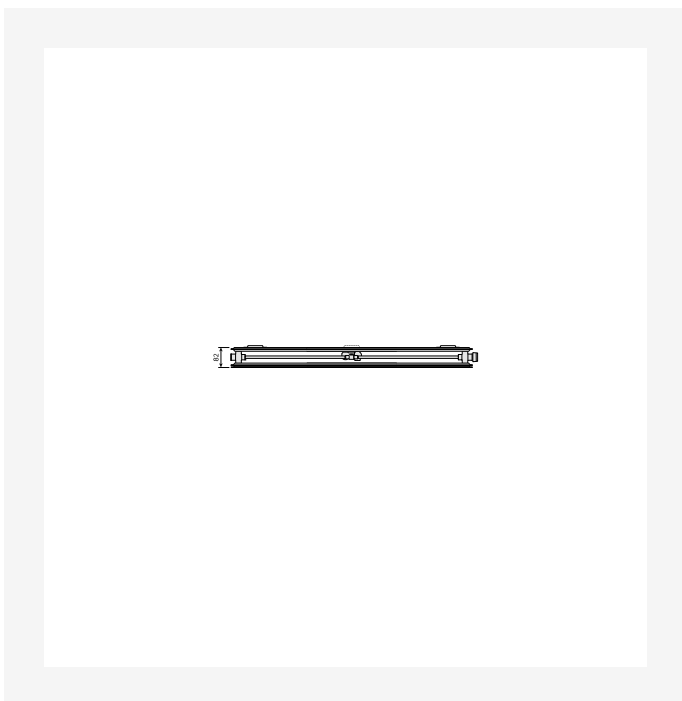
# Resurse



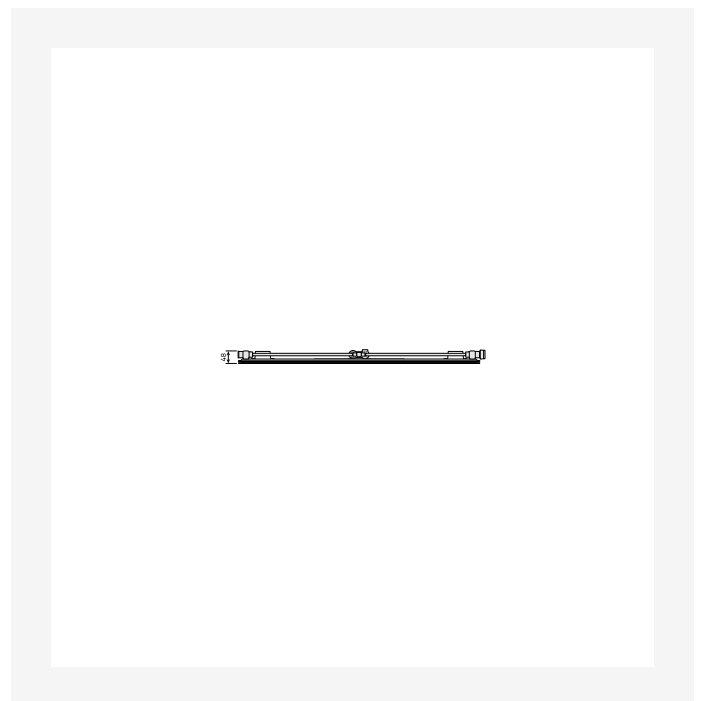
ProductImage - T6 3010 Plan Tertiaire



DimensionalDrawing - T6 3010 Plan Tertiaire, type30, top view



DimensionalDrawing - T6 3010 Plan Tertiaire, type20, top view

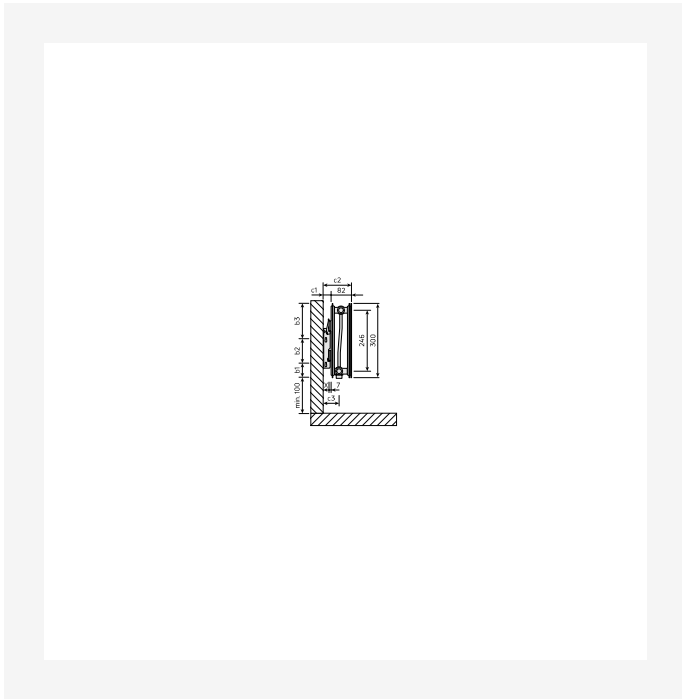


DimensionalDrawing - T6 3010 Plan Tertiaire, type10, Top view

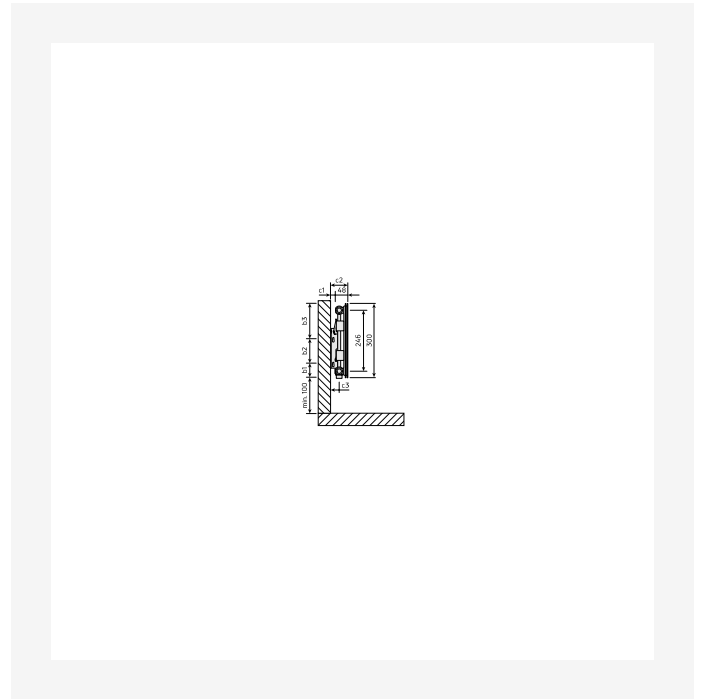




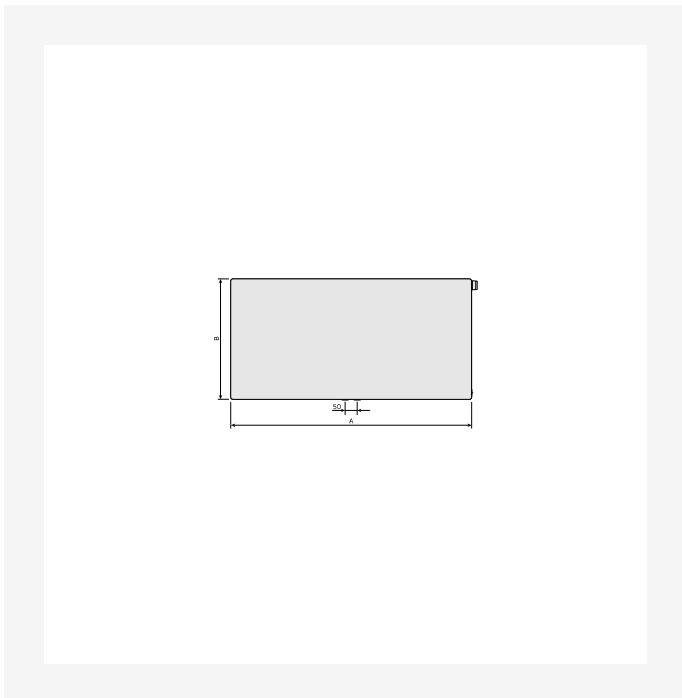
# Resurse



DimensionalDrawing - T6 3010 Plan Tertiaire, type20, Profil view



DimensionalDrawing - T6 3010 Plan Tertiaire, type10, Profil view



DimensionalDrawing - T6 3010 Plan Tertiaire, front view



# 300

ÎNĂLȚIME 300 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 10</b>									
	400	48	F1K1003004000000	38	65	124	0.8	1.27	4.8
	520	48	F1K1003005200000	49	84	161	1.0	1.27	6.0
	600	48	F1K1003006000000	57	97	186	1.2	1.27	6.4
	720	48	F1K1003007200000	68	117	223	1.4	1.27	7.4
	800	48	F1K1003008000000	76	130	248	1.6	1.27	8.2
	920	48	F1K1003009200000	87	149	285	1.8	1.27	9.0
	1000	48	F1K1003010000000	94	162	310	2.0	1.27	9.6
	1120	48	F1K1003011200000	106	182	347	2.2	1.27	1.6
	1200	48	F1K1003012000000	113	195	372	2.4	1.27	11.2
<b>Tip 20</b>									
	400	82	F1K2003004000000	68	117	224	1.6	1.27	6.8
	520	82	F1K2003005200000	88	152	291	2.0	1.27	8.4
	600	82	F1K2003006000000	102	175	335	2.3	1.27	9.4
	800	82	F1K2003008000000	136	234	447	3.1	1.27	12.4
	920	82	F1K2003009200000	156	269	514	3.6	1.27	13.7
	1000	82	F1K2003010000000	170	292	559	3.9	1.27	14.8
	1200	82	F1K2003012000000	204	350	671	4.7	1.27	17.4
	1320	82	F1K2003013200000	224	385	738	5.1	1.27	18.9
	1400	82	F1K2003014000000	238	409	783	5.5	1.27	20.0
	1600	82	F1K2003016000000	272	467	894	6.2	1.27	22.6
	1800	82	F1K2003018000000	305	526	1006	7.0	1.27	25.4
	2200	82	F1K2003022000000	373	642	1230	8.6	1.27	3.6
	2400	82	F1K2003024000000	407	701	1342	9.4	1.27	33.2
<b>Tip 30</b>									



# 300

ÎNĂLȚIME 300 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
400	168		F1K3003004000000	102	175	334	2.4	1.26	9.4
520	168		F1K3003005200000	133	228	434	3.1	1.26	11.6
720	168		F1K3003007200000	184	315	600	4.3	1.26	15.2
800	168		F1K3003008000000	204	350	667	4.8	1.26	16.6
1000	168		F1K3003010000000	255	438	834	6.0	1.26	24.4
1120	168		F1K3003011200000	286	490	934	6.7	1.26	22.5
1200	168		F1K3003012000000	306	525	1001	7.2	1.26	24.8
1320	168		F1K3003013200000	337	578	1101	7.9	1.26	26.2
1400	168		F1K3003014000000	357	613	1168	8.4	1.26	27.8
1600	168		F1K3003016000000	408	700	1334	9.6	1.26	31.4
1800	168		F1K3003018000000	459	788	1501	10.8	1.26	35.2
2200	168		F1K3003022000000	562	963	1835	13.2	1.26	42.5
2400	168		F1K3003024000000	613	1050	2002	14.4	1.26	46.7
2600	168		F1K3003026000000	664	1138	2168	15.6	1.26	49.7
2800	168		F1K3003028000000	715	1225	2335	16.8	1.26	53.4
3000	168		F1K3003030000000	766	1313	2502	18.0	1.26	56.9



## 400

ÎNĂLȚIME 400 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 10</b>									
400	48		F1K1004004000000	49	83	158	1.0	1.26	5.8
720	48		F1K1004007200000	88	150	285	1.9	1.26	9.2
800	48		F1K1004008000000	97	167	317	2.1	1.26	1.3
920	48		F1K1004009200000	112	192	364	2.4	1.26	11.3
<b>Tip 20</b>									
400	82		F1K2004004000000	85	146	279	2.0	1.27	8.5
520	82		F1K2004005200000	110	190	363	2.6	1.27	1.5
600	82		F1K2004006000000	127	219	419	3.0	1.27	11.9
720	82		F1K2004007200000	153	263	503	3.6	1.27	14.0
800	82		F1K2004008000000	170	292	558	4.0	1.27	15.3
920	82		F1K2004009200000	195	336	642	4.6	1.27	17.5
1000	82		F1K2004010000000	212	365	698	5.0	1.27	18.8
1200	82		F1K2004012000000	254	438	838	6.0	1.27	22.3
1320	82		F1K2004013200000	280	481	921	6.6	1.27	24.3
1400	82		F1K2004014000000	297	511	977	7.0	1.27	25.8
1600	82		F1K2004016000000	339	583	1117	8.0	1.27	29.2
1800	82		F1K2004018000000	382	656	1256	9.0	1.27	32.8
2200	82		F1K2004022000000	466	802	1536	11.0	1.27	39.6
2400	82		F1K2004024000000	509	875	1675	12.0	1.27	43.7
<b>Tip 30</b>									
600	168		F1K3004006000000	188	323	617	4.6	1.27	16.5
800	168		F1K3004008000000	251	431	823	6.1	1.27	21.2
920	168		F1K3004009200000	289	496	947	7.0	1.27	24.2
1000	168		F1K3004010000000	314	539	1029	7.6	1.27	26.1
1120	168		F1K3004011200000	351	603	1152	8.5	1.27	29.0



# 400

ÎNĂLȚIME 400 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
1200	168		F1K3004012000000	376	646	1235	9.1	1.27	3.9
1320	168		F1K3004013200000	414	711	1358	10.0	1.27	33.7
1400	168		F1K3004014000000	439	754	1441	10.6	1.27	35.8
1800	168		F1K3004018000000	565	970	1852	13.7	1.27	45.5
2000	168		F1K3004020000000	627	1077	2058	15.2	1.27	5.3
2200	168		F1K3004022000000	690	1185	2264	16.7	1.27	55.4



## 500

ÎNĂLȚIME 500 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 10</b>									
400	48		F1K1005004000000	59	101	190	1.3	1.25	6.8
520	48		F1K1005005200000	77	131	248	1.7	1.25	8.4
600	48		F1K1005006000000	89	151	286	2.0	1.25	9.4
800	48		F1K1005008000000	118	201	381	2.6	1.25	12.4
920	48		F1K1005009200000	136	232	438	3.0	1.25	13.6
1000	48		F1K1005010000000	148	252	476	3.3	1.25	14.6
1120	48		F1K1005011200000	166	282	533	3.7	1.25	16.2
1200	48		F1K1005012000000	177	302	571	4.0	1.25	17.2
1320	48		F1K1005013200000	195	332	628	4.4	1.25	19.0
1600	48		F1K1005016000000	237	403	762	5.3	1.25	22.8
2000	48		F1K1005020000000	296	503	952	6.6	1.25	28.1
2200	48		F1K1005022000000	325	554	1047	7.3	1.25	3.7
2400	48		F1K1005024000000	355	604	1142	7.9	1.25	33.3
<b>Tip 20</b>									
400	82		F1K2005004000000	101	174	332	2.4	1.27	1.2
920	82		F1K2005009200000	232	400	765	5.6	1.27	21.3
1000	82		F1K2005010000000	253	434	831	6.1	1.27	23.0
1200	82		F1K2005012000000	303	521	997	7.3	1.27	27.3
1600	82		F1K2005016000000	404	695	1330	9.8	1.27	35.8
1800	82		F1K2005018000000	455	782	1496	11.0	1.27	4.2
2000	82		F1K2005020000000	505	869	1662	12.2	1.27	44.4
2200	82		F1K2005022000000	556	956	1828	13.4	1.27	48.7
2400	82		F1K2005024000000	606	1042	1994	14.6	1.27	52.9
2800	82		F1K2005028000000	707	1216	2327	17.1	1.27	61.4
3000	82		F1K2005030000000	758	1303	2493	18.3	1.27	65.7



## 500

ÎNĂLȚIME 500 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 30</b>									
	400	168	F1K3005004000000	147	254	486	3.8	1.27	14.1
	520	168	F1K3005005200000	192	330	631	4.9	1.27	17.5
	600	168	F1K3005006000000	221	380	728	5.6	1.27	20.0
	800	168	F1K3005008000000	295	507	971	7.5	1.27	25.8
	920	168	F1K3005009200000	339	583	1117	8.6	1.27	29.5
	1000	168	F1K3005010000000	369	634	1214	9.4	1.27	31.9
	1200	168	F1K3005012000000	442	761	1457	11.3	1.27	37.7
	1320	168	F1K3005013200000	486	837	1602	12.4	1.27	41.3
	1400	168	F1K3005014000000	516	888	1700	13.2	1.27	43.8
	1600	168	F1K3005016000000	590	1014	1942	15.0	1.27	49.7
	1800	168	F1K3005018000000	663	1141	2185	16.9	1.27	55.8
	2000	168	F1K3005020000000	737	1268	2428	18.8	1.27	61.7



600

ÎNĂLȚIME 600 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 10</b>									
400	48		F1K1006004000000	69	117	220	1.5	1.24	7.8
520	48		F1K1006005200000	90	152	286	1.9	1.24	10.1
720	48		F1K1006007200000	124	211	396	2.7	1.24	12.8
920	48		F1K1006009200000	159	269	506	3.4	1.24	15.8
1000	48		F1K1006010000000	173	292	550	3.7	1.24	17.7
1120	48		F1K1006011200000	193	328	616	4.1	1.24	19.0
1200	48		F1K1006012000000	207	351	660	4.4	1.24	21.1
1320	48		F1K1006013200000	228	386	726	4.9	1.24	22.2
1400	48		F1K1006014000000	242	409	770	5.2	1.24	23.4
1600	48		F1K1006016000000	276	468	880	5.9	1.24	26.7
1800	48		F1K1006018000000	311	526	990	6.7	1.24	29.9
2200	48		F1K1006022000000	380	643	1210	8.1	1.24	36.3
2400	48		F1K1006024000000	414	702	1320	8.9	1.24	39.1
2600	48		F1K1006026000000	449	760	1430	9.6	1.24	42.2
<b>Tip 20</b>									
400	82		F1K2006004000000	116	200	383	2.8	1.27	11.8
600	82		F1K2006006000000	175	300	574	4.3	1.27	16.8
720	82		F1K2006007200000	210	360	689	5.1	1.27	19.8
800	82		F1K2006008000000	233	400	766	5.7	1.27	21.8
920	82		F1K2006009200000	268	460	880	6.5	1.27	24.9
1000	82		F1K2006010000000	291	500	957	7.1	1.27	26.9
1120	82		F1K2006011200000	326	560	1072	8.0	1.27	30.0
1200	82		F1K2006012000000	349	600	1148	8.5	1.27	32.0
1320	82		F1K2006013200000	384	660	1263	9.4	1.27	35.9
1400	82		F1K2006014000000	407	700	1340	9.9	1.27	37.8



# 600

ÎNĂLȚIME 600 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
	1600	82	F1K2006016000000	466	801	1531	11.4	1.27	42.1
	1800	82	F1K2006018000000	524	901	1723	12.8	1.27	47.3
	2400	82	F1K2006024000000	699	1201	2297	17.0	1.27	62.4
	2600	82	F1K2006026000000	757	1301	2488	18.5	1.27	67.5
	2800	82	F1K2006028000000	815	1401	2680	19.9	1.27	72.5
	3000	82	F1K2006030000000	873	1501	2871	21.3	1.27	77.6
<b>Tip 30</b>									
	400	168	F1K3006004000000	168	290	557	4.3	1.28	16.2
	520	168	F1K3006005200000	219	377	724	5.6	1.28	2.4
	600	168	F1K3006006000000	253	436	836	6.5	1.28	23.2
	720	168	F1K3006007200000	303	523	1003	7.8	1.28	27.4
	920	168	F1K3006009200000	387	668	1282	9.9	1.28	34.5
	1000	168	F1K3006010000000	421	726	1393	10.8	1.28	37.3
	1120	168	F1K3006011200000	472	813	1560	12.1	1.28	41.5
	1320	168	F1K3006013200000	556	958	1839	14.3	1.28	48.5
	1400	168	F1K3006014000000	590	1016	1950	15.1	1.28	51.5
	1600	168	F1K3006016000000	674	1161	2229	17.3	1.28	58.5
	2000	168	F1K3006020000000	842	1452	2786	21.6	1.28	72.7
	2200	168	F1K3006022000000	926	1597	3065	23.8	1.28	79.7



## 900

ÎNĂLȚIME 900 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
<b>Tip 10</b>									
	400	48	F1K1009004000000	92	157	298	2.0	1.26	11.4
	520	48	F1K1009005200000	119	204	388	2.7	1.26	13.8
	600	48	F1K1009006000000	137	235	448	3.1	1.26	15.6
	800	48	F1K1009008000000	183	313	597	4.1	1.26	2.2
	920	48	F1K1009009200000	211	361	686	4.7	1.26	23.0
	1000	48	F1K1009010000000	229	392	746	5.1	1.26	24.8
	1120	48	F1K1009011200000	256	439	836	5.7	1.26	27.6
	1200	48	F1K1009012000000	275	470	895	6.1	1.26	29.5
	1320	48	F1K1009013200000	302	517	985	6.7	1.26	32.4
	1400	48	F1K1009014000000	320	549	1044	7.1	1.26	34.2
<b>Tip 20</b>									
	400	82	F1K2009004000000	159	274	526	4.1	1.28	16.9
	600	82	F1K2009006000000	239	411	789	6.1	1.28	24.5
	800	82	F1K2009008000000	318	548	1052	8.2	1.28	32.2
	920	82	F1K2009009200000	366	630	1210	9.4	1.28	36.6
	1000	82	F1K2009010000000	398	685	1315	10.2	1.28	39.7
	1120	82	F1K2009011200000	445	768	1473	11.4	1.28	44.2
	1400	82	F1K2009014000000	557	959	1841	14.3	1.28	54.8
	1600	82	F1K2009016000000	636	1096	2104	16.3	1.28	62.5
	1800	82	F1K2009018000000	716	1234	2367	18.4	1.28	71
	2000	82	F1K2009020000000	795	1371	2630	20.4	1.28	77.7
<b>Tip 30</b>									
	400	168	F1K3009004000000	226	394	764	6.2	1.30	23.3
	520	168	F1K3009005200000	294	512	993	8.1	1.30	29.6
	600	168	F1K3009006000000	340	591	1145	9.4	1.30	33.9



## 900

ÎNĂLȚIME 900 mm	LUNGIME	ADÂNCIME	NR. ARTICOL	EFFEKT (W) 45/35/20°C	EFFEKT (W) 55/45/20°C	EFFEKT (W) 75/65/20°C	VOLUM (L)	EXPONENT N	GREUTATE (KG)
720	168	168	F1K3009007200000	408	709	1374	11.2	1.30	4.2
800	168	168	F1K3009008000000	453	788	1527	12.5	1.30	44.4
920	168	168	F1K3009009200000	521	906	1756	14.4	1.30	5.8
1000	168	168	F1K3009010000000	566	984	1909	15.6	1.30	55.3
1320	168	168	F1K3009013200000	747	1299	2520	20.6	1.30	71.8
1400	168	168	F1K3009014000000	793	1378	2673	21.8	1.30	76.2
1600	168	168	F1K3009016000000	906	1575	3054	25.0	1.30	86.7
1800	168	168	F1K3009018000000	1019	1772	3436	28.1	1.30	101.1
2000	168	168	F1K3009020000000	1132	1969	3818	31.2	1.30	112.0