

DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH
(DECLARATION OF PERFORMANCE)

Nr (No.) **NDWU/1/TUBUS 4 V/2021**

1. Niepowtarzalny kod identyfikacyjny typu wyrobu (Unique identification code of the product-type): TUBUS 4		
2. Zamierzone zastosowanie lub zastosowania: W instalacjach grzewczych w budynkach (Intended use/es: In heating systems in buildings)		
3. Producent (Manufacturer): INSTAL PROJEKT sp. z o. o., ul. Jana Pawła II 12 A, Nowa Wieś k/Włocławka, 87-853 Kruszyn, Polska (INSTAL PROJEKT sp. z o. o., Jana Pawła II 12 A str., Nowa Wieś near Włocławka, 87-853 Kruszyn, Poland.)		
4. System(-y) oceny i weryfikacji stałości właściwości użytkowych (System/s of AVCP): System 3		
5. Norma zharmonizowana (Harmonised standard): EN 442-1:2014		
6. Jednostka lub jednostki notyfikowane (Notified body/ies): INSTYTUT ENERGETYKI. Numer jednostki notyfikowanej (Notification no.): 1452.		
7. Deklarowane właściwości użytkowe (Declared performance/s):		
Zasadnicze charakterystyki	Właściwości użytkowe	Zharmonizowana specyfikacja techniczna
Essential characteristics	Performance	Harmonised technical specification
Reakcja na ogień (Reaction to fire)	A1	EN 442-1:2014
Uwalnianie substancji niebezpiecznych (Release of dangerous substances)	Nie ma (None)	
Szczelność pod działaniem ciśnienia (Pressure tightness)	Brak przecieku przy ciśnieniu 1,3 krotnie większym od maksymalnego ciśnienia [kPa] (No leakage at 1,3 x maximum operating pressure [kPa])	
Temperatura powierzchni (Surface temperature)	Maksymalnie 95 °C (Maximum 95 °C)	
Odporność na działanie ciśnienia (Resistance to pressure)	Brak pęknięć przy ciśnieniu 1,69 krotnie większym od maksymalnego dopuszczalnego ciśnienia roboczego [kPa]. (No breakage at 1,69 x maximum operating pressure [kPa])	
	Maksymalne dopuszczalne ciśnienie robocze: 1000 [kPa] (Maximum operating pressure)	
Nominalna moc cieplna (Φ 50 , Φ 30) (Rated thermal output) (Φ 50 , Φ 30)	Patrz Tabela nr.1 (See Table No.1)	
Moc cieplna w różnych warunkach eksploatacyjnych (charakterystyka) (Thermal output in different operating conditions (characteristic curve))	Patrz Tabela nr.1 (See Table No.1)	
Odporność na korozję (Resistance against corrosion)	Brak korozji po 100 h w wilgoci (No corrosion after 100 h humidity)	
Odporność na słabe uderzenia (Resistance against minor impact)	Klasa 0 (Class 0)	
8. Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej. (The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.)		

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Tabela nr 1

(Table no. 1)

Model grzejnika	Normalna moc cieplna [W] (75/65/20°C) ϕ 50	Moc cieplna [W] (55/45/20°C) ϕ 30	Wykładnik n	ΔT	K_M	Moc cieplna w różnych warunkach eksploatacji			
Radiator model	Rated thermal output (75/65/20°C) ϕ 50	Rated thermal output (55/45/20°C) ϕ 30	Index exponent n	ΔT	K_M	Thermal output in different operating conditions (characteristic curve)			
TUB4-030/02V	91	47	1,2720	50	0,62523	$\phi =$	0,62523	x ΔT	1,2720
TUB4-030/03V	136	71	1,2720	50	0,93784	$\phi =$	0,93784	x ΔT	1,2720
TUB4-030/04V	181	95	1,2720	50	1,25046	$\phi =$	1,25046	x ΔT	1,2720
TUB4-030/05V	227	118	1,2720	50	1,56307	$\phi =$	1,56307	x ΔT	1,2720
TUB4-030/06V	272	142	1,2720	50	1,87568	$\phi =$	1,87568	x ΔT	1,2720
TUB4-030/07V	317	166	1,2720	50	2,18830	$\phi =$	2,18830	x ΔT	1,2720
TUB4-030/08V	362	189	1,2720	50	2,50091	$\phi =$	2,50091	x ΔT	1,2720
TUB4-030/09V	408	213	1,2720	50	2,81353	$\phi =$	2,81353	x ΔT	1,2720
TUB4-030/10V	453	237	1,2720	50	3,12614	$\phi =$	3,12614	x ΔT	1,2720
TUB4-030/11V	498	260	1,2720	50	3,43875	$\phi =$	3,43875	x ΔT	1,2720
TUB4-030/12V	544	284	1,2720	50	3,75137	$\phi =$	3,75137	x ΔT	1,2720
TUB4-030/13V	589	308	1,2720	50	4,06398	$\phi =$	4,06398	x ΔT	1,2720
TUB4-030/14V	634	331	1,2720	50	4,37660	$\phi =$	4,37660	x ΔT	1,2720
TUB4-030/15V	680	355	1,2720	50	4,68921	$\phi =$	4,68921	x ΔT	1,2720
TUB4-030/16V	725	378	1,2720	50	5,00182	$\phi =$	5,00182	x ΔT	1,2720
TUB4-030/17V	770	402	1,2720	50	5,31444	$\phi =$	5,31444	x ΔT	1,2720
TUB4-030/18V	815	426	1,2720	50	5,62705	$\phi =$	5,62705	x ΔT	1,2720
TUB4-030/19V	861	449	1,2720	50	5,93967	$\phi =$	5,93967	x ΔT	1,2720
TUB4-030/20V	906	473	1,2720	50	6,25228	$\phi =$	6,25228	x ΔT	1,2720
TUB4-030/21V	951	497	1,2720	50	6,56489	$\phi =$	6,56489	x ΔT	1,2720
TUB4-030/22V	997	520	1,2720	50	6,87751	$\phi =$	6,87751	x ΔT	1,2720
TUB4-030/23V	1042	544	1,2720	50	7,19012	$\phi =$	7,19012	x ΔT	1,2720
TUB4-030/24V	1087	568	1,2720	50	7,50273	$\phi =$	7,50273	x ΔT	1,2720
TUB4-030/25V	1133	591	1,2720	50	7,81535	$\phi =$	7,81535	x ΔT	1,2720
TUB4-030/26V	1178	615	1,2720	50	8,12796	$\phi =$	8,12796	x ΔT	1,2720
TUB4-030/27V	1223	639	1,2720	50	8,44058	$\phi =$	8,44058	x ΔT	1,2720
TUB4-030/28V	1268	662	1,2720	50	8,75319	$\phi =$	8,75319	x ΔT	1,2720
TUB4-030/29V	1314	686	1,2720	50	9,06580	$\phi =$	9,06580	x ΔT	1,2720
TUB4-030/30V	1359	710	1,2720	50	9,37842	$\phi =$	9,37842	x ΔT	1,2720
TUB4-030/31V	1404	733	1,2720	50	9,69103	$\phi =$	9,69103	x ΔT	1,2720
TUB4-030/32V	1450	757	1,2720	50	10,00365	$\phi =$	10,00365	x ΔT	1,2720
TUB4-030/33V	1495	781	1,2720	50	10,31626	$\phi =$	10,31626	x ΔT	1,2720
TUB4-030/34V	1540	804	1,2720	50	10,62887	$\phi =$	10,62887	x ΔT	1,2720
TUB4-030/35V	1586	828	1,2720	50	10,94149	$\phi =$	10,94149	x ΔT	1,2720
TUB4-030/36V	1631	852	1,2720	50	11,25410	$\phi =$	11,25410	x ΔT	1,2720
TUB4-030/37V	1676	875	1,2720	50	11,56672	$\phi =$	11,56672	x ΔT	1,2720
TUB4-030/38V	1721	899	1,2720	50	11,87933	$\phi =$	11,87933	x ΔT	1,2720
TUB4-030/39V	1767	923	1,2720	50	12,19194	$\phi =$	12,19194	x ΔT	1,2720
TUB4-030/40V	1812	946	1,2720	50	12,50456	$\phi =$	12,50456	x ΔT	1,2720
TUB4-030/41V	1857	970	1,2720	50	12,81717	$\phi =$	12,81717	x ΔT	1,2720
TUB4-030/42V	1903	993	1,2720	50	13,12979	$\phi =$	13,12979	x ΔT	1,2720
TUB4-030/43V	1948	1017	1,2720	50	13,44240	$\phi =$	13,44240	x ΔT	1,2720
TUB4-030/44V	1993	1041	1,2720	50	13,75501	$\phi =$	13,75501	x ΔT	1,2720
TUB4-030/45V	2039	1064	1,2720	50	14,06763	$\phi =$	14,06763	x ΔT	1,2720
TUB4-040/02V	127	66	1,2779	50	0,85777	$\phi =$	0,85777	x ΔT	1,2779
TUB4-040/03V	191	99	1,2779	50	1,28666	$\phi =$	1,28666	x ΔT	1,2779
TUB4-040/04V	254	132	1,2779	50	1,71555	$\phi =$	1,71555	x ΔT	1,2779
TUB4-040/05V	318	166	1,2779	50	2,14444	$\phi =$	2,14444	x ΔT	1,2779
TUB4-040/06V	382	199	1,2779	50	2,57332	$\phi =$	2,57332	x ΔT	1,2779
TUB4-040/07V	445	232	1,2779	50	3,00221	$\phi =$	3,00221	x ΔT	1,2779
TUB4-040/08V	509	265	1,2779	50	3,43110	$\phi =$	3,43110	x ΔT	1,2779
TUB4-040/09V	572	298	1,2779	50	3,85999	$\phi =$	3,85999	x ΔT	1,2779
TUB4-040/10V	636	331	1,2779	50	4,28887	$\phi =$	4,28887	x ΔT	1,2779
TUB4-040/11V	700	364	1,2779	50	4,71776	$\phi =$	4,71776	x ΔT	1,2779
TUB4-040/12V	763	397	1,2779	50	5,14665	$\phi =$	5,14665	x ΔT	1,2779
TUB4-040/13V	827	430	1,2779	50	5,57554	$\phi =$	5,57554	x ΔT	1,2779
TUB4-040/14V	890	464	1,2779	50	6,00442	$\phi =$	6,00442	x ΔT	1,2779
TUB4-040/15V	954	497	1,2779	50	6,43331	$\phi =$	6,43331	x ΔT	1,2779
TUB4-040/16V	1018	530	1,2779	50	6,86220	$\phi =$	6,86220	x ΔT	1,2779

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TUB4-040/17V	1081	563	1,2779	50	7,29109	$\phi =$	7,29109	$\times \Delta T$	1,2779
TUB4-040/18V	1145	596	1,2779	50	7,71997	$\phi =$	7,71997	$\times \Delta T$	1,2779
TUB4-040/19V	1208	629	1,2779	50	8,14886	$\phi =$	8,14886	$\times \Delta T$	1,2779
TUB4-040/20V	1272	662	1,2779	50	8,57775	$\phi =$	8,57775	$\times \Delta T$	1,2779
TUB4-040/21V	1336	695	1,2779	50	9,00664	$\phi =$	9,00664	$\times \Delta T$	1,2779
TUB4-040/22V	1399	728	1,2779	50	9,43552	$\phi =$	9,43552	$\times \Delta T$	1,2779
TUB4-040/23V	1463	762	1,2779	50	9,86441	$\phi =$	9,86441	$\times \Delta T$	1,2779
TUB4-040/24V	1526	795	1,2779	50	10,29330	$\phi =$	10,29330	$\times \Delta T$	1,2779
TUB4-040/25V	1590	828	1,2779	50	10,72219	$\phi =$	10,72219	$\times \Delta T$	1,2779
TUB4-040/26V	1654	861	1,2779	50	11,15107	$\phi =$	11,15107	$\times \Delta T$	1,2779
TUB4-040/27V	1717	894	1,2779	50	11,57996	$\phi =$	11,57996	$\times \Delta T$	1,2779
TUB4-040/28V	1781	927	1,2779	50	12,00885	$\phi =$	12,00885	$\times \Delta T$	1,2779
TUB4-040/29V	1844	960	1,2779	50	12,43774	$\phi =$	12,43774	$\times \Delta T$	1,2779
TUB4-040/30V	1908	993	1,2779	50	12,86662	$\phi =$	12,86662	$\times \Delta T$	1,2779
TUB4-040/31V	1972	1026	1,2779	50	13,29551	$\phi =$	13,29551	$\times \Delta T$	1,2779
TUB4-040/32V	2035	1060	1,2779	50	13,72440	$\phi =$	13,72440	$\times \Delta T$	1,2779
TUB4-040/33V	2099	1093	1,2779	50	14,15329	$\phi =$	14,15329	$\times \Delta T$	1,2779
TUB4-040/34V	2162	1126	1,2779	50	14,58217	$\phi =$	14,58217	$\times \Delta T$	1,2779
TUB4-040/35V	2226	1159	1,2779	50	15,01106	$\phi =$	15,01106	$\times \Delta T$	1,2779
TUB4-040/36V	2290	1192	1,2779	50	15,43995	$\phi =$	15,43995	$\times \Delta T$	1,2779
TUB4-040/37V	2353	1225	1,2779	50	15,86884	$\phi =$	15,86884	$\times \Delta T$	1,2779
TUB4-040/38V	2417	1258	1,2779	50	16,29772	$\phi =$	16,29772	$\times \Delta T$	1,2779
TUB4-040/39V	2480	1291	1,2779	50	16,72661	$\phi =$	16,72661	$\times \Delta T$	1,2779
TUB4-040/40V	2544	1324	1,2779	50	17,15550	$\phi =$	17,15550	$\times \Delta T$	1,2779
TUB4-040/41V	2608	1358	1,2779	50	17,58439	$\phi =$	17,58439	$\times \Delta T$	1,2779
TUB4-040/42V	2671	1391	1,2779	50	18,01327	$\phi =$	18,01327	$\times \Delta T$	1,2779
TUB4-040/43V	2735	1424	1,2779	50	18,44216	$\phi =$	18,44216	$\times \Delta T$	1,2779
TUB4-040/44V	2798	1457	1,2779	50	18,87105	$\phi =$	18,87105	$\times \Delta T$	1,2779
TUB4-040/45V	2862	1490	1,2779	50	19,29994	$\phi =$	19,29994	$\times \Delta T$	1,2779
TUB4-050/02V	161	84	1,2824	50	1,06809	$\phi =$	1,06809	$\times \Delta T$	1,2824
TUB4-050/03V	242	126	1,2824	50	1,60213	$\phi =$	1,60213	$\times \Delta T$	1,2824
TUB4-050/04V	322	167	1,2824	50	2,13617	$\phi =$	2,13617	$\times \Delta T$	1,2824
TUB4-050/05V	403	209	1,2824	50	2,67021	$\phi =$	2,67021	$\times \Delta T$	1,2824
TUB4-050/06V	484	251	1,2824	50	3,20426	$\phi =$	3,20426	$\times \Delta T$	1,2824
TUB4-050/07V	564	293	1,2824	50	3,73830	$\phi =$	3,73830	$\times \Delta T$	1,2824
TUB4-050/08V	645	335	1,2824	50	4,27234	$\phi =$	4,27234	$\times \Delta T$	1,2824
TUB4-050/09V	725	377	1,2824	50	4,80638	$\phi =$	4,80638	$\times \Delta T$	1,2824
TUB4-050/10V	806	419	1,2824	50	5,34043	$\phi =$	5,34043	$\times \Delta T$	1,2824
TUB4-050/11V	887	460	1,2824	50	5,87447	$\phi =$	5,87447	$\times \Delta T$	1,2824
TUB4-050/12V	967	502	1,2824	50	6,40851	$\phi =$	6,40851	$\times \Delta T$	1,2824
TUB4-050/13V	1048	544	1,2824	50	6,94255	$\phi =$	6,94255	$\times \Delta T$	1,2824
TUB4-050/14V	1128	586	1,2824	50	7,47660	$\phi =$	7,47660	$\times \Delta T$	1,2824
TUB4-050/15V	1209	628	1,2824	50	8,01064	$\phi =$	8,01064	$\times \Delta T$	1,2824
TUB4-050/16V	1290	670	1,2824	50	8,54468	$\phi =$	8,54468	$\times \Delta T$	1,2824
TUB4-050/17V	1370	712	1,2824	50	9,07872	$\phi =$	9,07872	$\times \Delta T$	1,2824
TUB4-050/18V	1451	754	1,2824	50	9,61277	$\phi =$	9,61277	$\times \Delta T$	1,2824
TUB4-050/19V	1531	795	1,2824	50	10,14681	$\phi =$	10,14681	$\times \Delta T$	1,2824
TUB4-050/20V	1612	837	1,2824	50	10,68085	$\phi =$	10,68085	$\times \Delta T$	1,2824
TUB4-050/21V	1693	879	1,2824	50	11,21489	$\phi =$	11,21489	$\times \Delta T$	1,2824
TUB4-050/22V	1773	921	1,2824	50	11,74894	$\phi =$	11,74894	$\times \Delta T$	1,2824
TUB4-050/23V	1854	963	1,2824	50	12,28298	$\phi =$	12,28298	$\times \Delta T$	1,2824
TUB4-050/24V	1934	1005	1,2824	50	12,81702	$\phi =$	12,81702	$\times \Delta T$	1,2824
TUB4-050/25V	2015	1047	1,2824	50	13,35107	$\phi =$	13,35107	$\times \Delta T$	1,2824
TUB4-050/26V	2096	1088	1,2824	50	13,88511	$\phi =$	13,88511	$\times \Delta T$	1,2824
TUB4-050/27V	2176	1130	1,2824	50	14,41915	$\phi =$	14,41915	$\times \Delta T$	1,2824
TUB4-050/28V	2257	1172	1,2824	50	14,95319	$\phi =$	14,95319	$\times \Delta T$	1,2824
TUB4-050/29V	2337	1214	1,2824	50	15,48724	$\phi =$	15,48724	$\times \Delta T$	1,2824
TUB4-050/30V	2418	1256	1,2824	50	16,02128	$\phi =$	16,02128	$\times \Delta T$	1,2824
TUB4-050/31V	2499	1298	1,2824	50	16,55532	$\phi =$	16,55532	$\times \Delta T$	1,2824
TUB4-050/32V	2579	1340	1,2824	50	17,08936	$\phi =$	17,08936	$\times \Delta T$	1,2824
TUB4-050/33V	2660	1381	1,2824	50	17,62341	$\phi =$	17,62341	$\times \Delta T$	1,2824
TUB4-050/34V	2740	1423	1,2824	50	18,15745	$\phi =$	18,15745	$\times \Delta T$	1,2824
TUB4-050/35V	2821	1465	1,2824	50	18,69149	$\phi =$	18,69149	$\times \Delta T$	1,2824
TUB4-050/36V	2902	1507	1,2824	50	19,22553	$\phi =$	19,22553	$\times \Delta T$	1,2824
TUB4-050/37V	2982	1549	1,2824	50	19,75958	$\phi =$	19,75958	$\times \Delta T$	1,2824

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TUB4-050/38V	3063	1591	1,2824	50	20,29362	$\phi =$	20,29362	$\times \Delta T$	1,2824
TUB4-050/39V	3143	1633	1,2824	50	20,82766	$\phi =$	20,82766	$\times \Delta T$	1,2824
TUB4-050/40V	3224	1675	1,2824	50	21,36170	$\phi =$	21,36170	$\times \Delta T$	1,2824
TUB4-050/41V	3305	1716	1,2824	50	21,89575	$\phi =$	21,89575	$\times \Delta T$	1,2824
TUB4-050/42V	3385	1758	1,2824	50	22,42979	$\phi =$	22,42979	$\times \Delta T$	1,2824
TUB4-050/43V	3466	1800	1,2824	50	22,96383	$\phi =$	22,96383	$\times \Delta T$	1,2824
TUB4-050/44V	3546	1842	1,2824	50	23,49787	$\phi =$	23,49787	$\times \Delta T$	1,2824
TUB4-050/45V	3627	1884	1,2824	50	24,03192	$\phi =$	24,03192	$\times \Delta T$	1,2824
TUB4-070/02V	218	113	1,2893	50	1,40467	$\phi =$	1,40467	$\times \Delta T$	1,2893
TUB4-070/03V	327	169	1,2893	50	2,10701	$\phi =$	2,10701	$\times \Delta T$	1,2893
TUB4-070/04V	436	225	1,2893	50	2,80935	$\phi =$	2,80935	$\times \Delta T$	1,2893
TUB4-070/05V	545	282	1,2893	50	3,51169	$\phi =$	3,51169	$\times \Delta T$	1,2893
TUB4-070/06V	653	338	1,2893	50	4,21402	$\phi =$	4,21402	$\times \Delta T$	1,2893
TUB4-070/07V	762	395	1,2893	50	4,91636	$\phi =$	4,91636	$\times \Delta T$	1,2893
TUB4-070/08V	871	451	1,2893	50	5,61870	$\phi =$	5,61870	$\times \Delta T$	1,2893
TUB4-070/09V	980	507	1,2893	50	6,32104	$\phi =$	6,32104	$\times \Delta T$	1,2893
TUB4-070/10V	1089	564	1,2893	50	7,02337	$\phi =$	7,02337	$\times \Delta T$	1,2893
TUB4-070/11V	1198	620	1,2893	50	7,72571	$\phi =$	7,72571	$\times \Delta T$	1,2893
TUB4-070/12V	1307	676	1,2893	50	8,42805	$\phi =$	8,42805	$\times \Delta T$	1,2893
TUB4-070/13V	1416	733	1,2893	50	9,13039	$\phi =$	9,13039	$\times \Delta T$	1,2893
TUB4-070/14V	1525	789	1,2893	50	9,83272	$\phi =$	9,83272	$\times \Delta T$	1,2893
TUB4-070/15V	1634	845	1,2893	50	10,53506	$\phi =$	10,53506	$\times \Delta T$	1,2893
TUB4-070/16V	1742	902	1,2893	50	11,23740	$\phi =$	11,23740	$\times \Delta T$	1,2893
TUB4-070/17V	1851	958	1,2893	50	11,93974	$\phi =$	11,93974	$\times \Delta T$	1,2893
TUB4-070/18V	1960	1015	1,2893	50	12,64207	$\phi =$	12,64207	$\times \Delta T$	1,2893
TUB4-070/19V	2069	1071	1,2893	50	13,34441	$\phi =$	13,34441	$\times \Delta T$	1,2893
TUB4-070/20V	2178	1127	1,2893	50	14,04675	$\phi =$	14,04675	$\times \Delta T$	1,2893
TUB4-070/21V	2287	1184	1,2893	50	14,74909	$\phi =$	14,74909	$\times \Delta T$	1,2893
TUB4-070/22V	2396	1240	1,2893	50	15,45142	$\phi =$	15,45142	$\times \Delta T$	1,2893
TUB4-070/23V	2505	1296	1,2893	50	16,15376	$\phi =$	16,15376	$\times \Delta T$	1,2893
TUB4-070/24V	2614	1353	1,2893	50	16,85610	$\phi =$	16,85610	$\times \Delta T$	1,2893
TUB4-070/25V	2723	1409	1,2893	50	17,55844	$\phi =$	17,55844	$\times \Delta T$	1,2893
TUB4-070/26V	2831	1465	1,2893	50	18,26077	$\phi =$	18,26077	$\times \Delta T$	1,2893
TUB4-070/27V	2940	1522	1,2893	50	18,96311	$\phi =$	18,96311	$\times \Delta T$	1,2893
TUB4-070/28V	3049	1578	1,2893	50	19,66545	$\phi =$	19,66545	$\times \Delta T$	1,2893
TUB4-070/29V	3158	1635	1,2893	50	20,36779	$\phi =$	20,36779	$\times \Delta T$	1,2893
TUB4-070/30V	3267	1691	1,2893	50	21,07012	$\phi =$	21,07012	$\times \Delta T$	1,2893
TUB4-070/31V	3376	1747	1,2893	50	21,77246	$\phi =$	21,77246	$\times \Delta T$	1,2893
TUB4-070/32V	3485	1804	1,2893	50	22,47480	$\phi =$	22,47480	$\times \Delta T$	1,2893
TUB4-070/33V	3594	1860	1,2893	50	23,17714	$\phi =$	23,17714	$\times \Delta T$	1,2893
TUB4-070/34V	3703	1916	1,2893	50	23,87947	$\phi =$	23,87947	$\times \Delta T$	1,2893
TUB4-070/35V	3812	1973	1,2893	50	24,58181	$\phi =$	24,58181	$\times \Delta T$	1,2893
TUB4-070/36V	3920	2029	1,2893	50	25,28415	$\phi =$	25,28415	$\times \Delta T$	1,2893
TUB4-070/37V	4029	2085	1,2893	50	25,98649	$\phi =$	25,98649	$\times \Delta T$	1,2893
TUB4-070/38V	4138	2142	1,2893	50	26,68882	$\phi =$	26,68882	$\times \Delta T$	1,2893
TUB4-070/39V	4247	2198	1,2893	50	27,39116	$\phi =$	27,39116	$\times \Delta T$	1,2893
TUB4-070/40V	4356	2255	1,2893	50	28,09350	$\phi =$	28,09350	$\times \Delta T$	1,2893
TUB4-070/41V	4465	2311	1,2893	50	28,79584	$\phi =$	28,79584	$\times \Delta T$	1,2893
TUB4-070/42V	4574	2367	1,2893	50	29,49817	$\phi =$	29,49817	$\times \Delta T$	1,2893
TUB4-080/02V	240	124	1,2920	50	1,53031	$\phi =$	1,53031	$\times \Delta T$	1,2920
TUB4-080/03V	360	186	1,2920	50	2,29547	$\phi =$	2,29547	$\times \Delta T$	1,2920
TUB4-080/04V	480	248	1,2920	50	3,06062	$\phi =$	3,06062	$\times \Delta T$	1,2920
TUB4-080/05V	600	310	1,2920	50	3,82578	$\phi =$	3,82578	$\times \Delta T$	1,2920
TUB4-080/06V	719	372	1,2920	50	4,59094	$\phi =$	4,59094	$\times \Delta T$	1,2920
TUB4-080/07V	839	434	1,2920	50	5,35609	$\phi =$	5,35609	$\times \Delta T$	1,2920
TUB4-080/08V	959	496	1,2920	50	6,12125	$\phi =$	6,12125	$\times \Delta T$	1,2920
TUB4-080/09V	1079	558	1,2920	50	6,88640	$\phi =$	6,88640	$\times \Delta T$	1,2920
TUB4-080/10V	1199	620	1,2920	50	7,65156	$\phi =$	7,65156	$\times \Delta T$	1,2920
TUB4-080/11V	1319	682	1,2920	50	8,41672	$\phi =$	8,41672	$\times \Delta T$	1,2920
TUB4-080/12V	1439	744	1,2920	50	9,18187	$\phi =$	9,18187	$\times \Delta T$	1,2920
TUB4-080/13V	1559	806	1,2920	50	9,94703	$\phi =$	9,94703	$\times \Delta T$	1,2920
TUB4-080/14V	1679	868	1,2920	50	10,71218	$\phi =$	10,71218	$\times \Delta T$	1,2920
TUB4-080/15V	1799	930	1,2920	50	11,47734	$\phi =$	11,47734	$\times \Delta T$	1,2920
TUB4-080/16V	1918	992	1,2920	50	12,24249	$\phi =$	12,24249	$\times \Delta T$	1,2920
TUB4-080/17V	2038	1054	1,2920	50	13,00765	$\phi =$	13,00765	$\times \Delta T$	1,2920

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TUB4-080/18V	2158	1115	1,2920	50	13,77281	φ =	13,77281	x ΔT	1,2920
TUB4-080/19V	2278	1177	1,2920	50	14,53796	φ =	14,53796	x ΔT	1,2920
TUB4-080/20V	2398	1239	1,2920	50	15,30312	φ =	15,30312	x ΔT	1,2920
TUB4-080/21V	2518	1301	1,2920	50	16,06827	φ =	16,06827	x ΔT	1,2920
TUB4-080/22V	2638	1363	1,2920	50	16,83343	φ =	16,83343	x ΔT	1,2920
TUB4-080/23V	2758	1425	1,2920	50	17,59859	φ =	17,59859	x ΔT	1,2920
TUB4-080/24V	2878	1487	1,2920	50	18,36374	φ =	18,36374	x ΔT	1,2920
TUB4-080/25V	2998	1549	1,2920	50	19,12890	φ =	19,12890	x ΔT	1,2920
TUB4-080/26V	3117	1611	1,2920	50	19,89405	φ =	19,89405	x ΔT	1,2920
TUB4-080/27V	3237	1673	1,2920	50	20,65921	φ =	20,65921	x ΔT	1,2920
TUB4-080/28V	3357	1735	1,2920	50	21,42437	φ =	21,42437	x ΔT	1,2920
TUB4-080/29V	3477	1797	1,2920	50	22,18952	φ =	22,18952	x ΔT	1,2920
TUB4-080/30V	3597	1859	1,2920	50	22,95468	φ =	22,95468	x ΔT	1,2920
TUB4-080/31V	3717	1921	1,2920	50	23,71983	φ =	23,71983	x ΔT	1,2920
TUB4-080/32V	3837	1983	1,2920	50	24,48499	φ =	24,48499	x ΔT	1,2920
TUB4-080/33V	3957	2045	1,2920	50	25,25015	φ =	25,25015	x ΔT	1,2920
TUB4-080/34V	4077	2107	1,2920	50	26,01530	φ =	26,01530	x ΔT	1,2920
TUB4-080/35V	4197	2169	1,2920	50	26,78046	φ =	26,78046	x ΔT	1,2920
TUB4-080/36V	4316	2231	1,2920	50	27,54561	φ =	27,54561	x ΔT	1,2920
TUB4-080/37V	4436	2293	1,2920	50	28,31077	φ =	28,31077	x ΔT	1,2920
TUB4-090/02V	257	133	1,2944	50	1,62728	φ =	1,62728	x ΔT	1,2944
TUB4-090/03V	386	199	1,2944	50	2,44092	φ =	2,44092	x ΔT	1,2944
TUB4-090/04V	515	266	1,2944	50	3,25456	φ =	3,25456	x ΔT	1,2944
TUB4-090/05V	644	332	1,2944	50	4,06820	φ =	4,06820	x ΔT	1,2944
TUB4-090/06V	772	399	1,2944	50	4,88183	φ =	4,88183	x ΔT	1,2944
TUB4-090/07V	901	465	1,2944	50	5,69547	φ =	5,69547	x ΔT	1,2944
TUB4-090/08V	1030	532	1,2944	50	6,50911	φ =	6,50911	x ΔT	1,2944
TUB4-090/09V	1158	598	1,2944	50	7,32275	φ =	7,32275	x ΔT	1,2944
TUB4-090/10V	1287	664	1,2944	50	8,13639	φ =	8,13639	x ΔT	1,2944
TUB4-090/11V	1416	731	1,2944	50	8,95003	φ =	8,95003	x ΔT	1,2944
TUB4-090/12V	1544	797	1,2944	50	9,76367	φ =	9,76367	x ΔT	1,2944
TUB4-090/13V	1673	864	1,2944	50	10,57731	φ =	10,57731	x ΔT	1,2944
TUB4-090/14V	1802	930	1,2944	50	11,39095	φ =	11,39095	x ΔT	1,2944
TUB4-090/15V	1931	997	1,2944	50	12,20459	φ =	12,20459	x ΔT	1,2944
TUB4-090/16V	2059	1063	1,2944	50	13,01822	φ =	13,01822	x ΔT	1,2944
TUB4-090/17V	2188	1129	1,2944	50	13,83186	φ =	13,83186	x ΔT	1,2944
TUB4-090/18V	2317	1196	1,2944	50	14,64550	φ =	14,64550	x ΔT	1,2944
TUB4-090/19V	2445	1262	1,2944	50	15,45914	φ =	15,45914	x ΔT	1,2944
TUB4-090/20V	2574	1329	1,2944	50	16,27278	φ =	16,27278	x ΔT	1,2944
TUB4-090/21V	2703	1395	1,2944	50	17,08642	φ =	17,08642	x ΔT	1,2944
TUB4-090/22V	2831	1462	1,2944	50	17,90006	φ =	17,90006	x ΔT	1,2944
TUB4-090/23V	2960	1528	1,2944	50	18,71370	φ =	18,71370	x ΔT	1,2944
TUB4-090/24V	3089	1595	1,2944	50	19,52734	φ =	19,52734	x ΔT	1,2944
TUB4-090/25V	3218	1661	1,2944	50	20,34098	φ =	20,34098	x ΔT	1,2944
TUB4-090/26V	3346	1727	1,2944	50	21,15461	φ =	21,15461	x ΔT	1,2944
TUB4-090/27V	3475	1794	1,2944	50	21,96825	φ =	21,96825	x ΔT	1,2944
TUB4-090/28V	3604	1860	1,2944	50	22,78189	φ =	22,78189	x ΔT	1,2944
TUB4-090/29V	3732	1927	1,2944	50	23,59553	φ =	23,59553	x ΔT	1,2944
TUB4-090/30V	3861	1993	1,2944	50	24,40917	φ =	24,40917	x ΔT	1,2944
TUB4-090/31V	3990	2060	1,2944	50	25,22281	φ =	25,22281	x ΔT	1,2944
TUB4-090/32V	4118	2126	1,2944	50	26,03645	φ =	26,03645	x ΔT	1,2944
TUB4-090/33V	4247	2192	1,2944	50	26,85009	φ =	26,85009	x ΔT	1,2944
TUB4-100/02V	271	140	1,2966	50	1,69858	φ =	1,69858	x ΔT	1,2966
TUB4-100/03V	407	210	1,2966	50	2,54786	φ =	2,54786	x ΔT	1,2966
TUB4-100/04V	542	279	1,2966	50	3,39715	φ =	3,39715	x ΔT	1,2966
TUB4-100/05V	678	349	1,2966	50	4,24644	φ =	4,24644	x ΔT	1,2966
TUB4-100/06V	813	419	1,2966	50	5,09573	φ =	5,09573	x ΔT	1,2966
TUB4-100/07V	949	489	1,2966	50	5,94501	φ =	5,94501	x ΔT	1,2966
TUB4-100/08V	1084	559	1,2966	50	6,79430	φ =	6,79430	x ΔT	1,2966
TUB4-100/09V	1220	629	1,2966	50	7,64359	φ =	7,64359	x ΔT	1,2966
TUB4-100/10V	1355	699	1,2966	50	8,49288	φ =	8,49288	x ΔT	1,2966
TUB4-100/11V	1491	769	1,2966	50	9,34216	φ =	9,34216	x ΔT	1,2966
TUB4-100/12V	1626	838	1,2966	50	10,19145	φ =	10,19145	x ΔT	1,2966
TUB4-100/13V	1762	908	1,2966	50	11,04074	φ =	11,04074	x ΔT	1,2966
TUB4-100/14V	1897	978	1,2966	50	11,89003	φ =	11,89003	x ΔT	1,2966

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TUB4-100/15V	2033	1048	1,2966	50	12,73931	$\phi =$	12,73931	x ΔT	1,2966
TUB4-100/16V	2168	1118	1,2966	50	13,58860	$\phi =$	13,58860	x ΔT	1,2966
TUB4-100/17V	2304	1188	1,2966	50	14,43789	$\phi =$	14,43789	x ΔT	1,2966
TUB4-100/18V	2439	1258	1,2966	50	15,28718	$\phi =$	15,28718	x ΔT	1,2966
TUB4-100/19V	2575	1328	1,2966	50	16,13646	$\phi =$	16,13646	x ΔT	1,2966
TUB4-100/20V	2710	1397	1,2966	50	16,98575	$\phi =$	16,98575	x ΔT	1,2966
TUB4-100/21V	2846	1467	1,2966	50	17,83504	$\phi =$	17,83504	x ΔT	1,2966
TUB4-100/22V	2981	1537	1,2966	50	18,68433	$\phi =$	18,68433	x ΔT	1,2966
TUB4-100/23V	3117	1607	1,2966	50	19,53361	$\phi =$	19,53361	x ΔT	1,2966
TUB4-100/24V	3252	1677	1,2966	50	20,38290	$\phi =$	20,38290	x ΔT	1,2966
TUB4-100/25V	3388	1747	1,2966	50	21,23219	$\phi =$	21,23219	x ΔT	1,2966
TUB4-100/26V	3523	1817	1,2966	50	22,08148	$\phi =$	22,08148	x ΔT	1,2966
TUB4-100/27V	3659	1886	1,2966	50	22,93077	$\phi =$	22,93077	x ΔT	1,2966
TUB4-100/28V	3794	1956	1,2966	50	23,78005	$\phi =$	23,78005	x ΔT	1,2966
TUB4-100/29V	3930	2026	1,2966	50	24,62934	$\phi =$	24,62934	x ΔT	1,2966
TUB4-100/30V	4065	2096	1,2966	50	25,47863	$\phi =$	25,47863	x ΔT	1,2966

W imieniu producenta podpisat:

(Signed for and on behalf of the manufacturer by:)

Z-ca Prezesa ds. realizacji

Bartosz Ścierzyński

Nowa Wieś 03.03.2023

Bartosz Ścierzyński
Bartu Ścierzyński
 Członek Zarządu

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(podpis)

(signature)