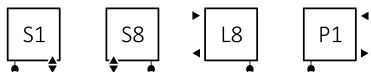




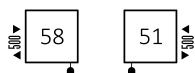
projekt: Jacek Ryń

## Podłączenia:

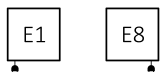
A ↓ 510÷1860:



A ↓ 780÷1860:



Grzejniki elektryczne



## Polecamy:

Zestaw zintegrowany termostatyczny z rurką zanurzeniową dla połączeń S1 i S8



Zestaw maskujący zintegrowany






Wieszak ZIP H 10



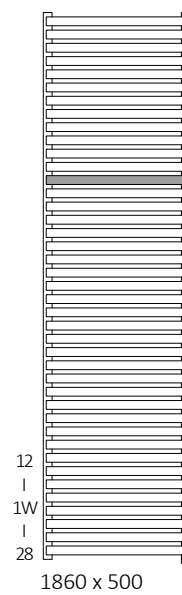
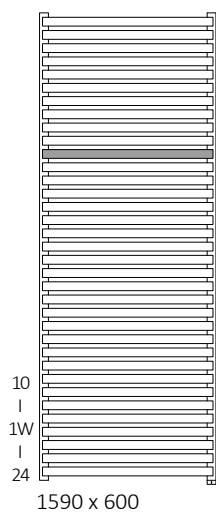
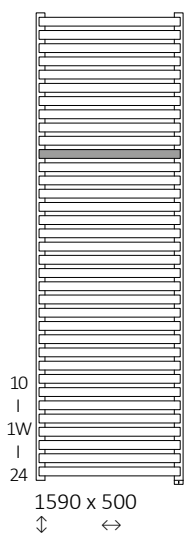
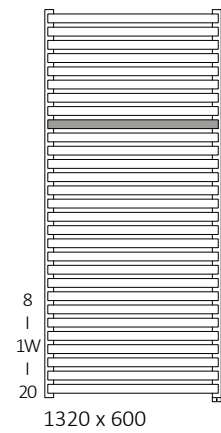
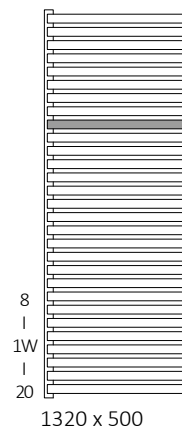
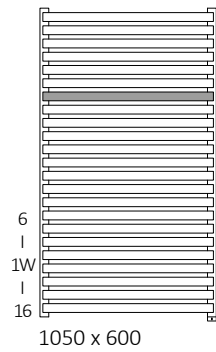
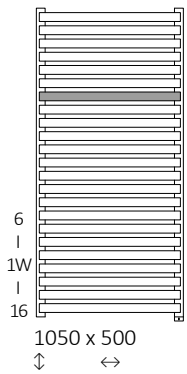
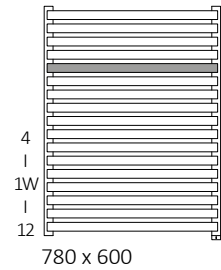
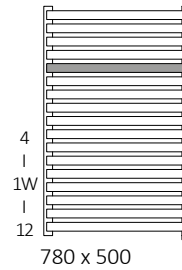
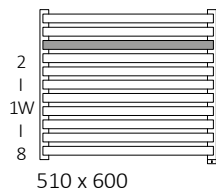
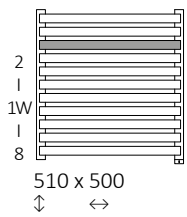
## Dane techniczne:

Ciśnienie robocze: 0,8 MPa Maksymalna temperatura pracy: 82°C

A ↓	B ↔	C3 [mm]	C5 [mm]	75/65/20°C [W]	55/45/20°C [W]	 [W]	D [mm]	E [mm]	F [mm]	 [dm³]	 [kg]	Kod produktu	Kod konfiguracji s.5
510	500	470	-	304	164	300	470	360	75	1,76	6,37	WZCIN051050	
510	600	470	-	362	195	400	570	360	75	1,96	7,31	WZCIN051060	
780	500	740	500	455	245	400	470	630	75	2,74	9,77	WZCIN078050	
780	600	740	500	541	291	600	570	630	75	3,06	11,23	WZCIN078060	
1050	500	1010	500	600	323	600	470	900	75	3,72	13,17	WZCIN105050	
1050	600	1010	500	714	384	800	570	900	75	4,16	15,14	WZCIN105060	
1320	500	1280	500	739	397	800	470	1170	75	4,71	16,57	WZCIN132050	
1320	600	1280	500	879	473	800	570	1170	75	5,25	19,08	WZCIN132060	
1590	500	1550	500	887	476	800	470	1440	75	5,59	19,56	WZCIN159050	
1590	600	1550	500	1055	566	1000	570	1440	75	6,23	22,49	WZCIN159060	
1860	500	1820	500	1032	553	1000	470	1710	75	6,67	23,45	WZCIN186050	

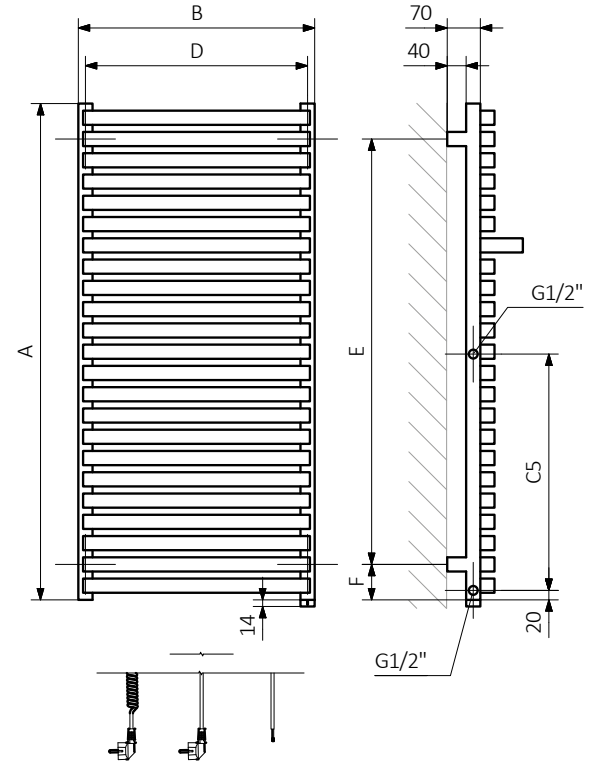
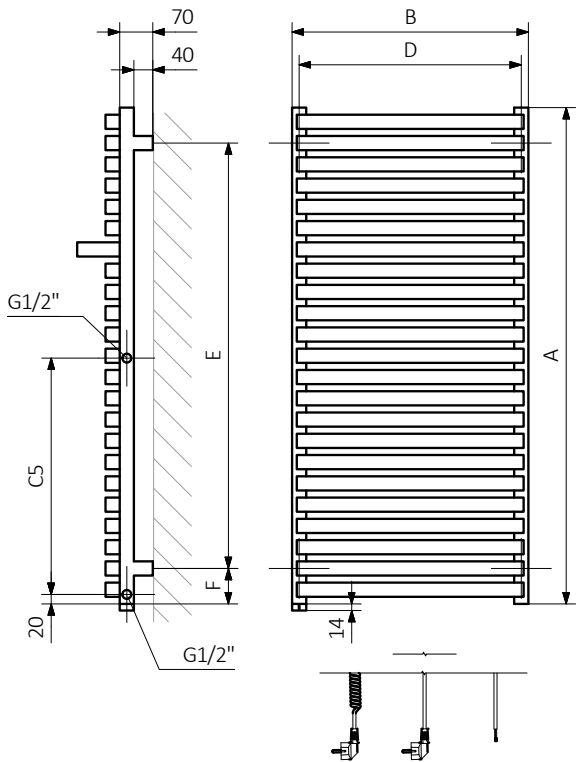
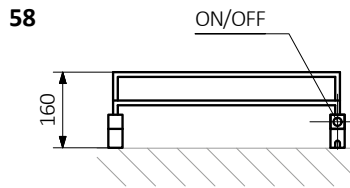
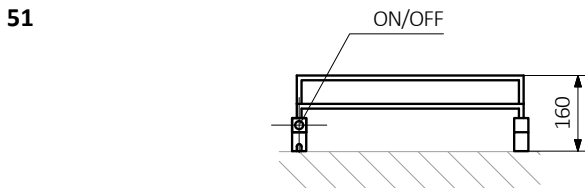
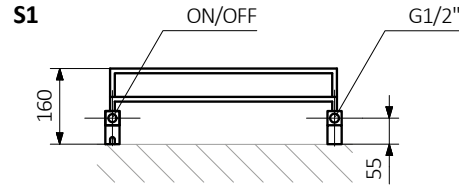
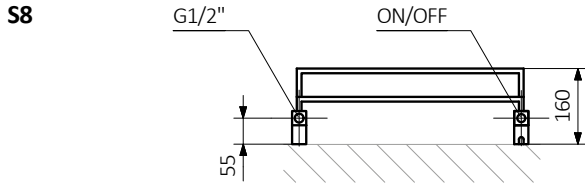
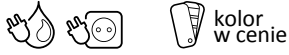


## Dostępne rozmiary:



# City One

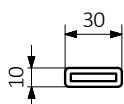
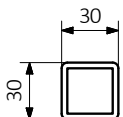
Grzejnik posiada wbudowaną grzałkę One.



A – wysokość B – szerokość C1-C5 – rozstaw połączeń D – rozstaw konsol w poziomie E – rozstaw konsol w pionie, F – odległość od osi dolnej konsoli do dolnej krawędzi kolektora

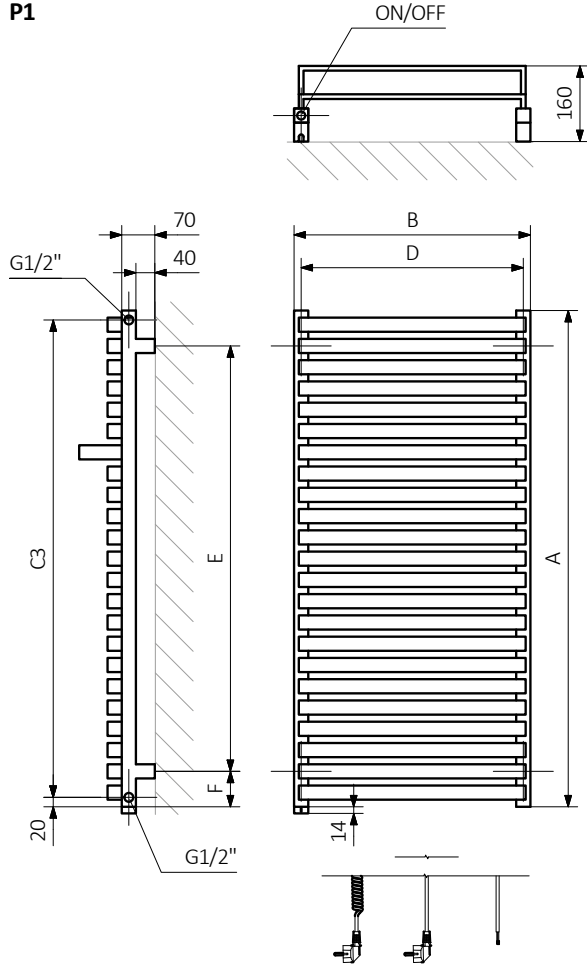
**Kolektor:**

**Profil:**

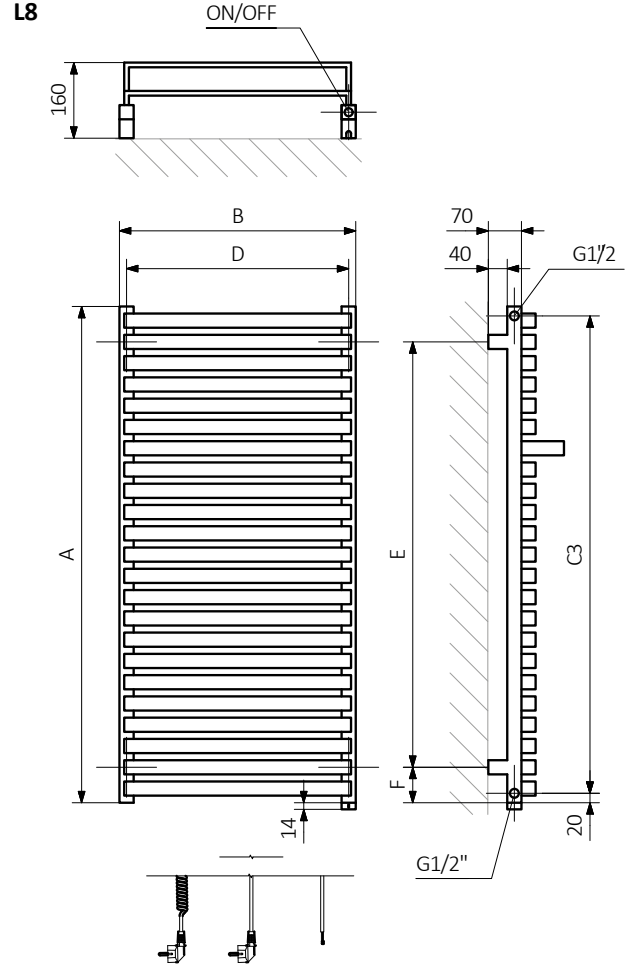




**P1**



**L8**



A – wysokość B – szerokość C1-C5 – rozstaw podłączeń D – rozstaw konsol w poziomie E – rozstaw konsol w pionie, F – odległość od osi dolnej konsoli do dolnej krawędzi kolektora

**Kolektor:**

**Profil:**

