

# Tune VWS E



kolor  
w cenie

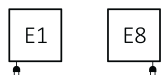
projekt: *Terma*

## Podłączenia:

A ↓ 600



A ↓ 1800






Wersja c.o. na stronie 264.

## Polecamy:

Grzałka MOA

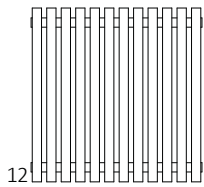


## Dane techniczne:

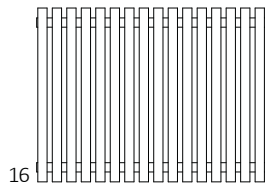
A ↓	B ↔	 [W]	D [mm]	E [mm]	F [mm]	 [dm <sup>3</sup> ]	 [kg]	Kod produktu	Kod konfiguracji s. 523
600	590	400	490	500	50	5,77	12,90	WLTSV060059	
600	790	600	690	500	50	7,69	17,14	WLTSV060079	
600	990	800	890	500	50	9,62	21,39	WLTSV060099	
600	1190	1000	1090	500	50	11,54	25,63	WLTSV060119	
600	1390	1000	1290	500	50	13,47	29,87	WLTSV060139	
600	1590	1200	1490	500	50	15,26	33,72	WLTSV060159	
1800	290	600	190	1600	50	7,83	17,11	WLTSV180029	
1800	490	1000	390	1600	50	13,06	28,41	WLTSV180049	
1800	690	1500	590	1600	50	18,29	39,70	WLTSV180069	

Dostępność: na zamówienie  
Czas realizacji: do 10 dni roboczych  
Czas dostawy: 48 h od czasu realizacji  
w dowolnie wskazane miejsce w Polsce

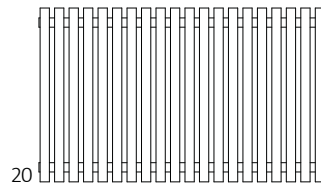
## Dostępne rozmiary:



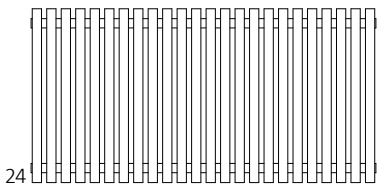
600 x 590  
↓ ↔



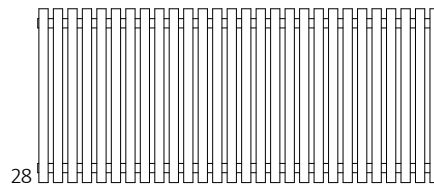
600 x 790



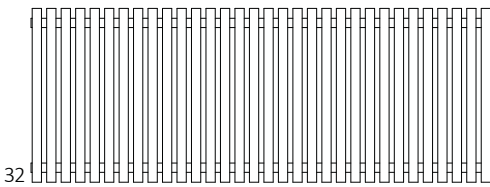
600 x 990



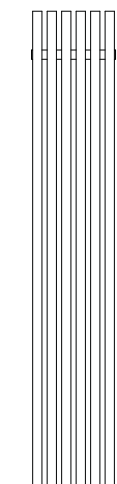
600 x 1190  
↓ ↔



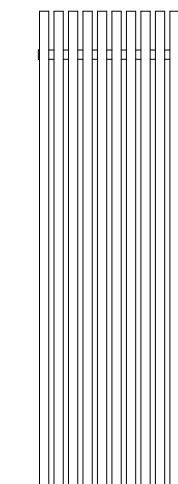
600 x 1390



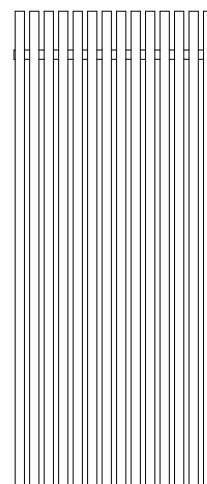
600 x 1590  
↓ ↔



1800 x 290  
↓ ↔



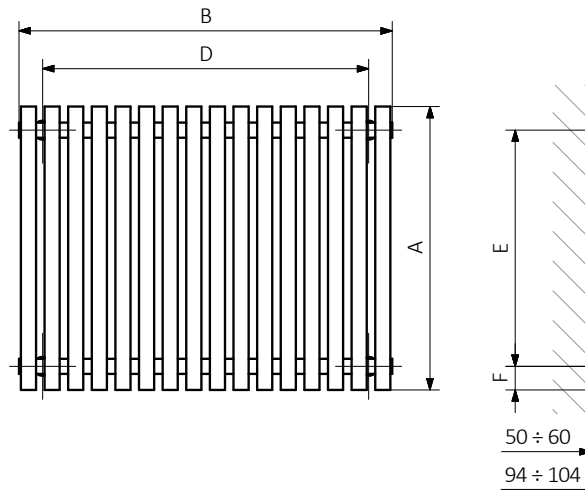
1800 x 490



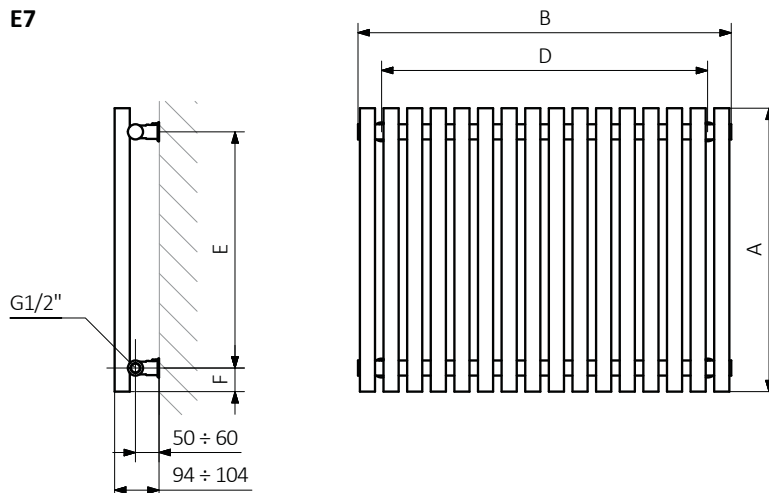
1800 x 690

# Tune VWS E

E2

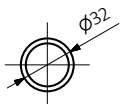


E7

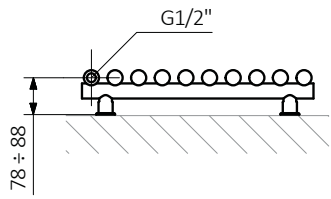


A – wysokość B – szerokość C1-C5 – rozstaw połączeń D – rozstaw konsol w poziomie E – rozstaw konsol w pionie, F – odległość od osi dolnej konsoli do dolnej krawędzi kolektora

**Profil:**



**E1**



**E8**

