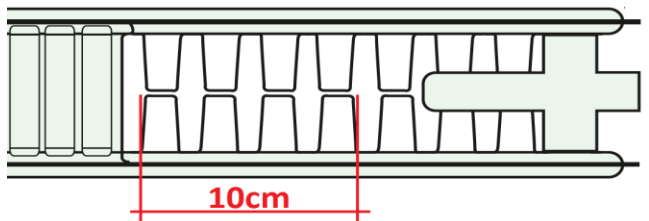
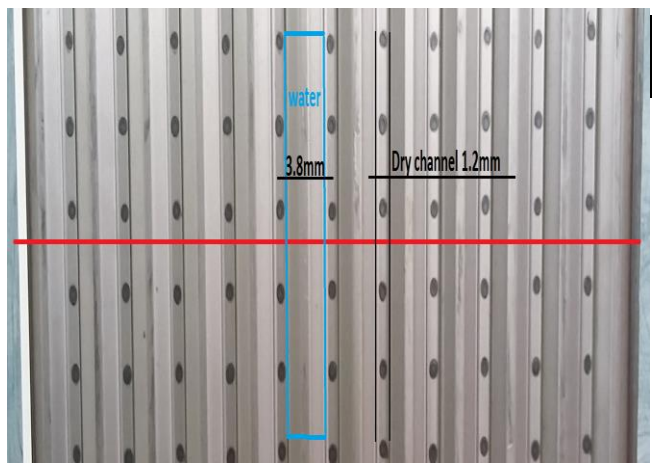


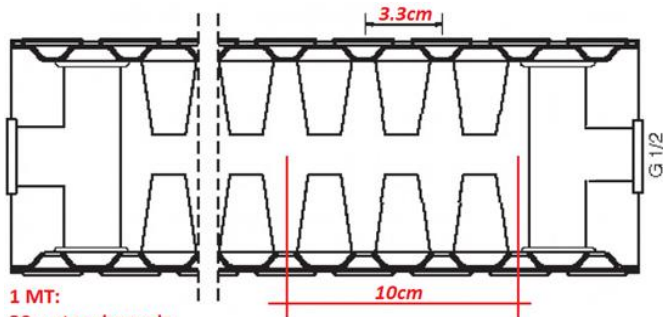
IMAS				
MODEL	VÝŠKA	Dĺžka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1020	4,32
22	500	1000	1502	5,40
22	500	1400	2103	7,56
22	600	800	1445	6,21
22	600	1000	1806	7,76
22	600	1400	2528	10,86



1MT
 16 water channel
 15 dry channel
 75% water channel surface
 25% dry channel surface



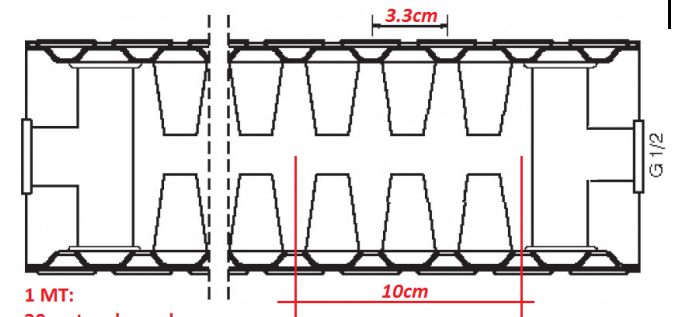
HM				
MODEL	VÝŠKA	Dĺžka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1117	4,24
22	500	1000	1397	5,30
22	500	1400	1956	7,42
22	600	800	1317	5,04
22	600	1000	1647	6,30
22	600	1400	2305	8,82



1 MT:
 30 water channels
 28 dry channels
 62.5% water channel surface
 37.5% dry channel surface



KERMI				
MODEL	VÝŠKA	Dĺžka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1152,8	4,16
22	500	1000	1441	5,20
22	500	1400	2017,4	7,28
22	600	800	1333	4,84
22	600	1000	1666	6,05
22	600	1400	2332	8,47



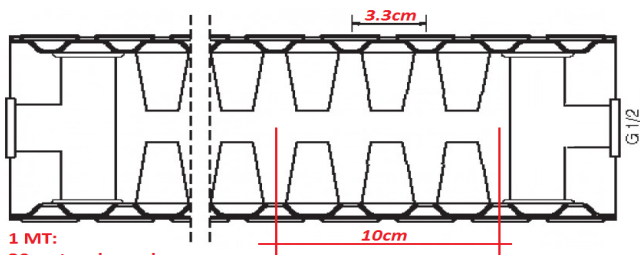
1 MT:
 30 water channels
 28 dry channels
 55% water channel surface
 45% dry channel surface



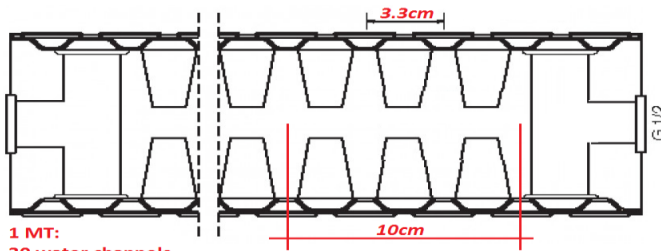
COPA - STARPAN				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1139	4,00
22	500	1000	1424	5,00
22	500	1400	1994	7,00
22	600	800	1323	4,72
22	600	1000	1654	5,90
22	600	1400	2316	8,26

TERMOTEKNIK				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1155	4,10
22	500	1000	1444	5,13
22	500	1400	2022	7,18
22	600	800	1338	4,72
22	600	1000	1672	5,90
22	600	1400	2341	8,26

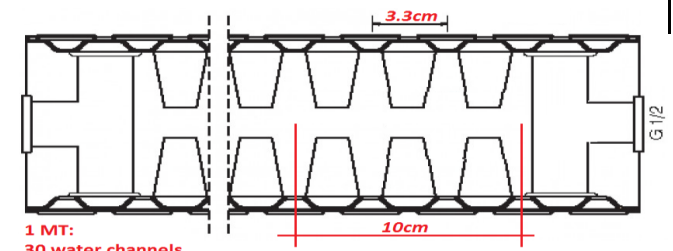
BORPAN				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1219	3,98
22	500	1000	1524	4,97
22	500	1400	2134	6,96
22	600	800	1403	4,32
22	600	1000	1754	5,40
22	600	1400	2456	7,56



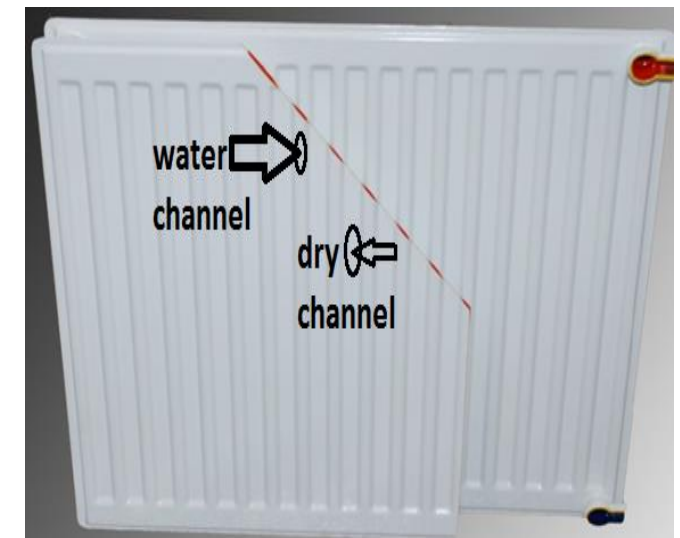
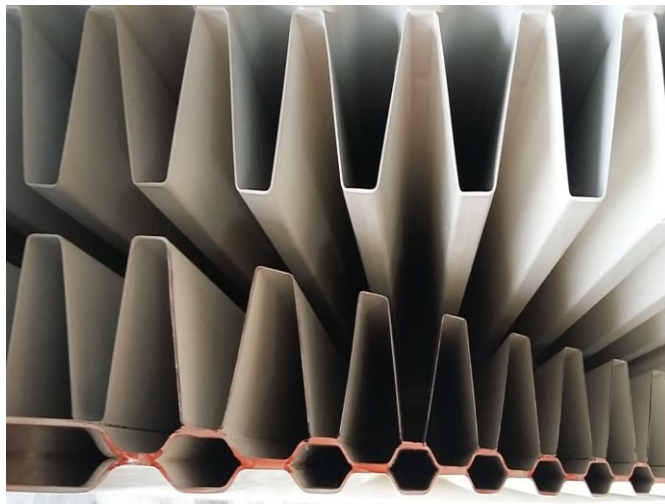
1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface



1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface



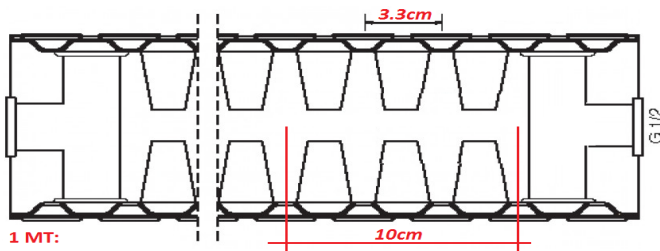
1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface



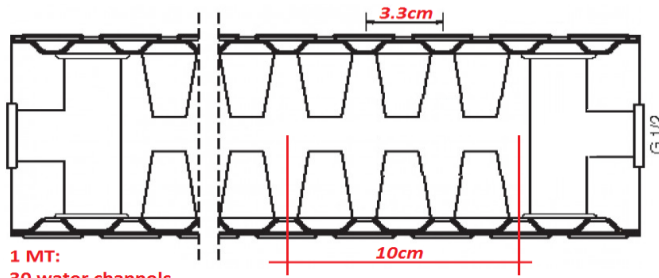
STELRAD				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1121	4,66
22	500	1000	1401	5,83
22	500	1400	1961	8,16
22	600	800	1386	5,28
22	600	1000	1732	6,60
22	600	1400	2425	9,24

PURMO				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1139	4,30
22	500	1000	1424	5,20
22	500	1400	1993	7,10
22	600	800	1323	5,00
22	600	1000	iuy	6,20
22	600	1400	2316	8,40

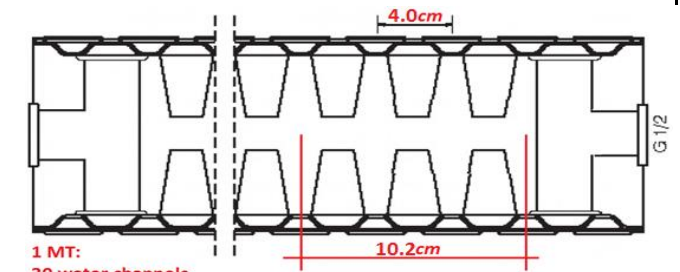
VOGEL & NOOT				
MODEL	VÝŠKA	Délka T	ΔT (EN442) WATT	OBJEM VODY (LT)
22	500	800	1234	4,35
22	500	1000	1543	5,44
22	500	1400	2160	7,62
22	600	800	1370	4,92
22	600	1000	1713	6,2
22	600	1400	2398	8,61



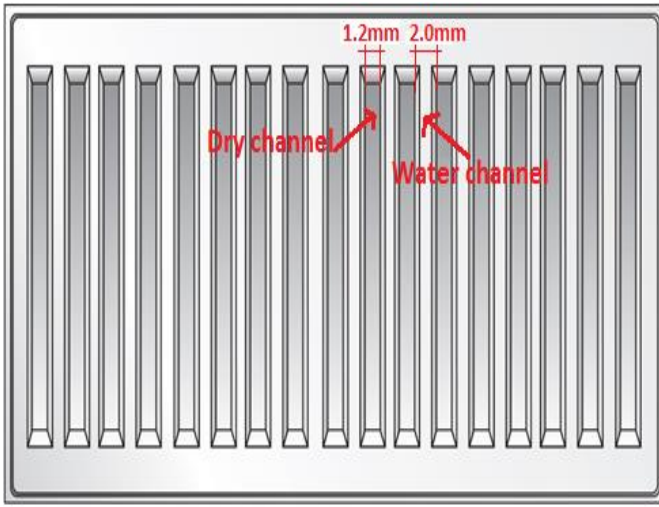
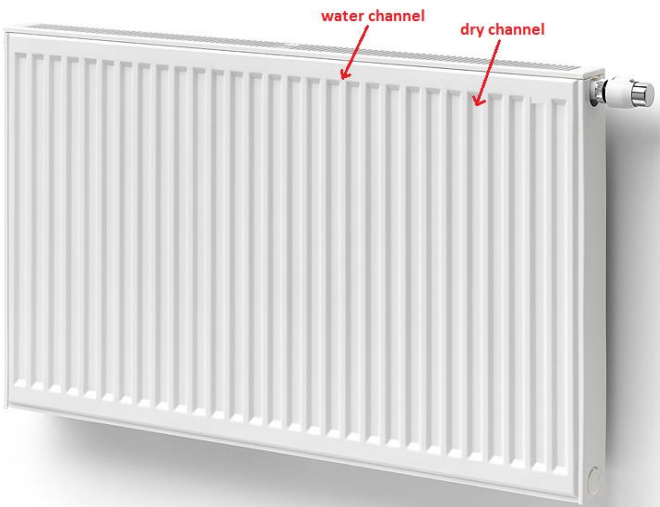
1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface



1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface



1 MT:
30 water channels
28 dry channels
55% water channel surface
45% dry channel surface

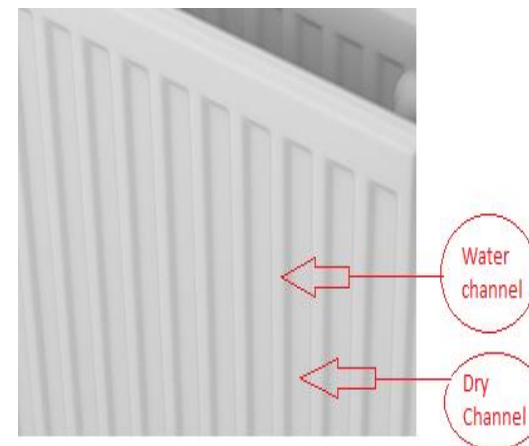
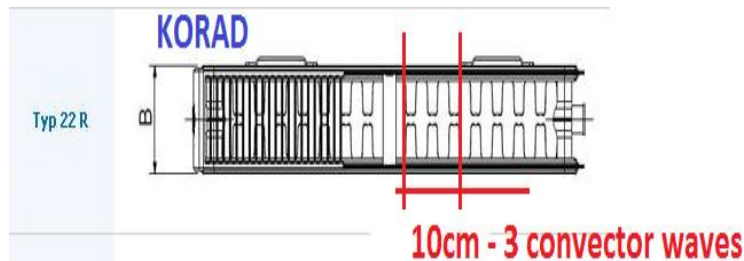
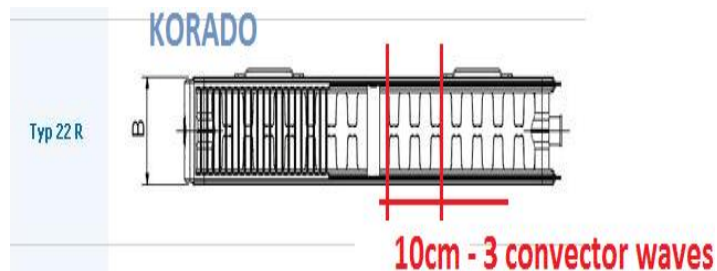


KORADO

MODEL	22-600-1000
Počet vodných kanálov	30
Počet suchých kanálov	28
Počet konvektorových vln	30
Šírka konvektorovej vlny	33.3mm
Povrch v kontakte s vodou	55%
Povrch bez kontaktu s vodou	45%

KORAD

MODEL	22-600-1000
Počet vodných kanálov	30
Počet suchých kanálov	28
Počet konvektorových vln	30
Šírka konvektorovej vlny	33.3mm
Povrch v kontakte s vodou	55%
Povrch bez kontaktu s vodou	45%



BRAND	MODEL	HEIGHT	WATT ΔT 50 EN442 (75-65-20)	WATT ΔT 60 (90-70-20)	WATER CONTENT LT
KORADO	RADIK	K-VK 22-600-1000	1679	2142	5,82
KORAD	K-Kompakt	K-VK 22-600-1000	1698	2165	5,76
IMAS	LUX	K-VK 22-600-1000	1806	2318	7,76
KORADO	KINGRAD	K 22-600-1000	1450	1911	5,82
IMAS	BASIC	K 22-600-1000	1465	2180	7,76

BRAND	MODEL	HEIGHT	WATT ΔT 50 EN442 (75-65-20)	WATT ΔT 60 (90-70-20)	WATER CONTENT LT
KORADO	RADIK	K-VK 22-600-1000	1679	2142	5,82
KORAD	K-Kompakt	K-VK 22-600-1000	1698	2165	5,76
IMAS	LUX	K-VK 22-600-1000	1806	2318	7,76
KORADO	KINGRAD	K 22-600-1000	1450	1911	5,82
IMAS	BASIC	K 22-600-1000	1465	2180	7,76