



TESI 6 BENCH HORIZONTAL

6 elements, lenght 1500 mm. Ivory finish (cod. 02). Configuration cod. 08.
SEAT NOT SUPPLIED

Technical features:

- tubes made of 25 mm diameter sheet steel
- manifolds made of pressed sheet steel
- elements 45 mm long (element pitch)
- threading 1"1/4 G right and left on top and bottom manifold
- mounted 1/2" plugs supplied as standard
- maximum working pressure 10 bar
- maximum working temperature 95°C
- standard hydraulic connection supplied Cod. 02

TESI BENCH HORIZONTAL is a particular version of the classical TESI tubular radiators. It is composed of columns going from 3 up to 6 and of the following number of elements: 4, 5, 6, 7, 8.

The seat is not supplied.

For TESI BENCH HORIZONTAL 1200 and 1500 mm lenght there are 2 supports; for TESI BENCH HORIZONTAL 1800, 2000, 2200 and 2500 mm there are 3 supports.

Finishes available

Surcharge

Standard White

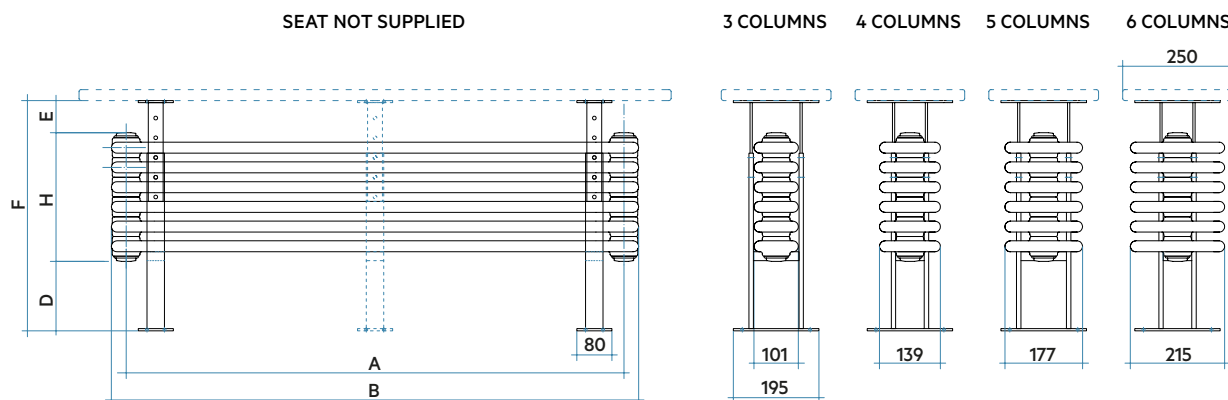
Classic finishes

Special finishes

Loft finishes (cod. TR)

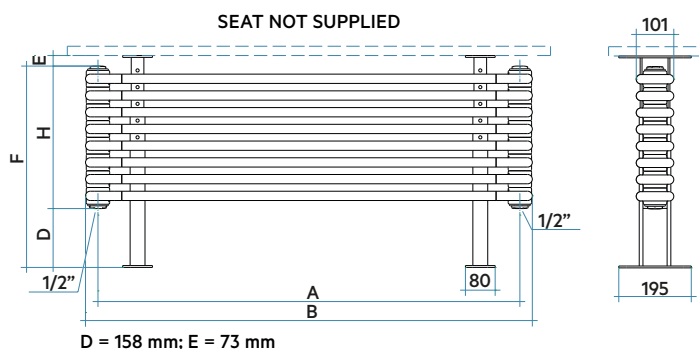
Other RAL colors

Finishing codes see page 596.



D = 158 mm; E = 73 mm

Dimensions of foot



EN 442

CE 01
EN442-1

Model	Code	Depth	"B"	"H"	"F" (D + E + H)	"A"	L	Thermal Power							Exp.
			Length	Height	Tot. Height	Rad. Conn.		centre	Weight	Capacity	Δt=50°C	Δt=40°C	Δt=30°C	Δt=20°C	
		mm	mm	mm	mm	mm	Kg	lt	Btu/h	Watt (°)	Watt	Watt (°)	Watt	n.	
3C 1200 el. 04	RT 3 1200 04 01 A4 02 N FIS-AG	101	1200	204	435	1135	9,5	6,8	1347	459	342	234	137	1,320	
3C 1500 el. 04	RT 3 1500 04 01 A4 02 N FIS-AG	101	1500	204	435	1435	11,8	8,3	1664	567	421	287	168	1,330	
3C 1800 el. 04	RT 3 1800 04 01 A4 02 N FIS-AG	101	1800	204	435	1735	14,2	9,7	1983	676	503	343	201	1,330	
3C 2000 el. 04	RT 3 2000 04 01 A4 02 N FIS-AG	101	2000	204	435	1935	15,7	10,7	2197	749	558	382	224	1,318	
3C 2200 el. 04	RT 3 2200 04 01 A4 02 N FIS-AG	101	2200	204	435	2135	17,3	11,7	2414	823	614	421	248	1,310	
3C 2500 el. 04	RT 3 2500 04 01 A4 02 N FIS-AG	101	2500	204	435	2435	19,6	13,2	2743	935	700	481	284	1,299	
3C 1200 el. 05	RT 3 1200 05 01 A4 02 N FIS-AG	101	1200	249	480	1135	11,9	8,5	1684	574	427	292	171	1,320	
3C 1500 el. 05	RT 3 1500 05 01 A4 02 N FIS-AG	101	1500	249	480	1435	14,8	10,4	2080	709	527	359	210	1,330	
3C 1800 el. 05	RT 3 1800 05 01 A4 02 N FIS-AG	101	1800	249	480	1735	17,7	12,2	2479	845	628	429	251	1,330	
3C 2000 el. 05	RT 3 2000 05 01 A4 02 N FIS-AG	101	2000	249	480	1935	19,7	13,4	2747	936	698	478	280	1,318	
3C 2200 el. 05	RT 3 2200 05 01 A4 02 N FIS-AG	101	2200	249	480	2135	21,6	14,6	3018	1028	768	527	310	1,310	
3C 2500 el. 05	RT 3 2500 05 01 A4 02 N FIS-AG	101	2500	249	480	2435	24,5	16,5	3429	1169	875	602	355	1,299	
3C 1200 el. 06	RT 3 1200 06 01 A4 02 N FIS-AG	101	1200	294	525	1135	14,2	10,2	2020	689	513	351	205	1,320	
3C 1500 el. 06	RT 3 1500 06 01 A4 02 N FIS-AG	101	1500	294	525	1435	17,7	12,4	2495	850	632	431	251	1,330	
3C 1800 el. 06	RT 3 1800 06 01 A4 02 N FIS-AG	101	1800	294	525	1735	21,2	14,6	2974	1014	754	515	301	1,330	
3C 2000 el. 06	RT 3 2000 06 01 A4 02 N FIS-AG	101	2000	294	525	1935	23,6	16,1	3296	1123	837	573	336	1,318	
3C 2200 el. 06	RT 3 2200 06 01 A4 02 N FIS-AG	101	2200	294	525	2135	25,9	17,5	3621	1234	921	632	371	1,310	
3C 2500 el. 06	RT 3 2500 06 01 A4 02 N FIS-AG	101	2500	294	525	2435	29,4	19,7	4115	1402	1049	722	426	1,299	
3C 1200 el. 07	RT 3 1200 07 01 A4 02 N FIS-AG	101	1200	339	570	1135	16,6	11,9	2357	803	598	409	239	1,320	
3C 1500 el. 07	RT 3 1500 07 01 A4 02 N FIS-AG	101	1500	339	570	1435	20,7	14,5	2911	992	737	503	293	1,330	
3C 1800 el. 07	RT 3 1800 07 01 A4 02 N FIS-AG	101	1800	339	570	1735	24,8	17,0	3470	1182	880	601	351	1,330	
3C 2000 el. 07	RT 3 2000 07 01 A4 02 N FIS-AG	101	2000	339	570	1935	27,5	18,8	3845	1310	977	669	392	1,318	
3C 2200 el. 07	RT 3 2200 07 01 A4 02 N FIS-AG	101	2200	339	570	2135	30,2	20,4	4225	1440	1075	737	433	1,310	
3C 2500 el. 07	RT 3 2500 07 01 A4 02 N FIS-AG	101	2500	339	570	2435	34,3	23,0	4801	1636	1224	843	497	1,299	
3C 1200 el. 08	RT 3 1200 08 01 A4 02 N FIS-AG	101	1200	384	615	1135	19,0	13,6	2694	918	684	467	273	1,320	
3C 1500 el. 08	RT 3 1500 08 01 A4 02 N FIS-AG	101	1500	384	615	1435	23,6	16,6	3327	1134	843	575	335	1,330	
3C 1800 el. 08	RT 3 1800 08 01 A4 02 N FIS-AG	101	1800	384	615	1735	28,3	19,4	3966	1351	1005	687	401	1,330	
3C 2000 el. 08	RT 3 2000 08 01 A4 02 N FIS-AG	101	2000	384	615	1935	31,4	21,4	4394	1498	1116	764	448	1,318	
3C 2200 el. 08	RT 3 2200 08 01 A4 02 N FIS-AG	101	2200	384	615	2135	34,6	23,4	4828	1645	1228	842	495	1,310	
3C 2500 el. 08	RT 3 2500 08 01 A4 02 N FIS-AG	101	2500	384	615	2435	39,2	26,3	5486	1870	1399	963	569	1,299	

(*)Thanks to the high performance of TESI BENCH radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula: $Q = Q_n (\Delta t / 50)^n$

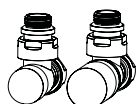
Key Codes

Length
Standard White colour code.
For different colour codes see the colours page 596

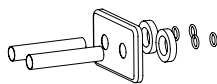
RT 3 1200 04 01 A4 02 N FIS-AG

Number of columns
Number of elements
Packing code
Product code for TESI BENCH

Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566

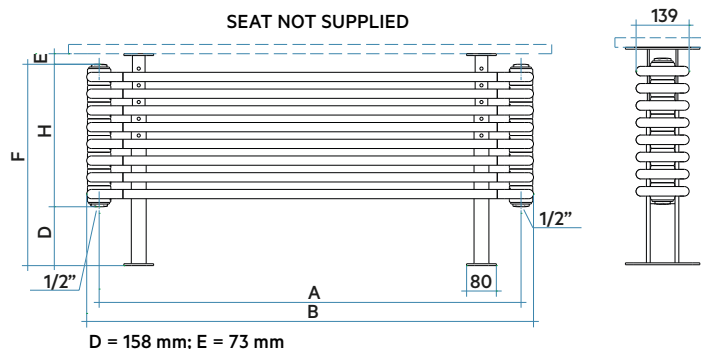
TESI 4 BENCH



Horizontal

Technical features:

- tubes made of 25 mm diameter sheet steel
- manifolds made of pressed sheet steel
- elements 45 mm long (element pitch)
- threading 1 1/4" G right and left on top and bottom manifold
- mounted 1/2" plugs supplied as standard
- maximum working pressure 10 bar
- maximum working temperature 95°C
- standard hydraulic connection supplied Cod. 02



Model	Code	Depth	"B"	"H"	"F" (D + E + H)	"A"	L	Weight	Capacity	Thermal Power					Exp.
			Length	Height	Tot. Height	Rad. Conn.				centre	Δt=50°C	Δt=40°C	Δt=30°C	Δt=20°C	
		mm	mm	mm	mm	mm	Kg	lt	Btu/h	Watt (°)	Watt	Watt (°)	Watt	n.	
4C 1200 el. 04	RT 4 1200 04 01 A4 02 N FIS-AG	139	1200	204	435	1135	14,4	8,7	1746	595	442	301	175	1,335	
4C 1500 el. 04	RT 4 1500 04 01 A4 02 N FIS-AG	139	1500	204	435	1435	17,9	10,5	2144	731	543	371	216	1,328	
4C 1800 el. 04	RT 4 1800 04 01 A4 02 N FIS-AG	139	1800	204	435	1735	21,4	12,4	2536	864	644	440	258	1,321	
4C 2000 el. 04	RT 4 2000 04 01 A4 02 N FIS-AG	139	2000	204	435	1935	23,7	13,8	2795	952	710	486	285	1,317	
4C 2200 el. 04	RT 4 2200 04 01 A4 02 N FIS-AG	139	2200	204	435	2135	26,0	15,0	3052	1040	776	532	313	1,312	
4C 2500 el. 04	RT 4 2500 04 01 A4 02 N FIS-AG	139	2500	204	435	2435	29,4	17,0	3436	1171	875	601	354	1,306	
4C 1200 el. 05	RT 4 1200 05 01 A4 02 N FIS-AG	139	1200	249	480	1135	18,0	10,9	2183	744	552	376	219	1,335	
4C 1500 el. 05	RT 4 1500 05 01 A4 02 N FIS-AG	139	1500	249	480	1435	22,4	13,2	2680	913	679	464	271	1,328	
4C 1800 el. 05	RT 4 1800 05 01 A4 02 N FIS-AG	139	1800	249	480	1735	26,8	15,6	3170	1080	804	550	322	1,321	
4C 2000 el. 05	RT 4 2000 05 01 A4 02 N FIS-AG	139	2000	249	480	1935	29,6	17,2	3494	1191	887	608	356	1,317	
4C 2200 el. 05	RT 4 2200 05 01 A4 02 N FIS-AG	139	2200	249	480	2135	32,5	18,8	3815	1300	970	665	391	1,312	
4C 2500 el. 05	RT 4 2500 05 01 A4 02 N FIS-AG	139	2500	249	480	2435	36,8	21,3	4296	1464	1094	751	442	1,306	
4C 1200 el. 06	RT 4 1200 06 01 A4 02 N FIS-AG	139	1200	294	525	1135	21,6	13,0	2620	893	663	451	263	1,335	
4C 1500 el. 06	RT 4 1500 06 01 A4 02 N FIS-AG	139	1500	294	525	1435	26,9	15,8	3215	1096	815	556	325	1,328	
4C 1800 el. 06	RT 4 1800 06 01 A4 02 N FIS-AG	139	1800	294	525	1735	32,1	18,7	3803	1296	965	660	386	1,321	
4C 2000 el. 06	RT 4 2000 06 01 A4 02 N FIS-AG	139	2000	294	525	1935	35,5	20,6	4192	1429	1065	729	428	1,317	
4C 2200 el. 06	RT 4 2200 06 01 A4 02 N FIS-AG	139	2200	294	525	2135	39,0	22,6	4578	1560	1164	798	469	1,312	
4C 2500 el. 06	RT 4 2500 06 01 A4 02 N FIS-AG	139	2500	294	525	2435	44,2	25,5	5155	1757	1313	901	531	1,306	
4C 1200 el. 07	RT 4 1200 07 01 A4 02 N FIS-AG	139	1200	339	570	1135	25,2	15,2	3056	1757	1313	901	531	1,335	
4C 1500 el. 07	RT 4 1500 07 01 A4 02 N FIS-AG	139	1500	339	570	1435	31,4	18,4	3751	1042	773	527	306	1,328	
4C 1800 el. 07	RT 4 1800 07 01 A4 02 N FIS-AG	139	1800	339	570	1735	37,5	21,8	4437	1278	951	649	379	1,321	
4C 2000 el. 07	RT 4 2000 07 01 A4 02 N FIS-AG	139	2000	339	570	1935	41,4	24,1	4891	1512	1126	770	451	1,317	
4C 2200 el. 07	RT 4 2200 07 01 A4 02 N FIS-AG	139	2200	339	570	2135	45,5	26,3	5341	1667	1242	851	499	1,312	
4C 2500 el. 07	RT 4 2500 07 01 A4 02 N FIS-AG	139	2500	339	570	2435	51,5	29,8	6014	1820	1358	931	547	1,306	
4C 1200 el. 08	RT 4 1200 08 01 A4 02 N FIS-AG	139	1200	384	615	1135	28,8	17,4	3493	1190	884	602	350	1,335	
4C 1500 el. 08	RT 4 1500 08 01 A4 02 N FIS-AG	139	1500	384	615	1435	35,8	21,0	4287	1461	1086	742	433	1,328	
4C 1800 el. 08	RT 4 1800 08 01 A4 02 N FIS-AG	139	1800	384	615	1735	42,8	24,9	5071	1728	1287	880	515	1,321	
4C 2000 el. 08	RT 4 2000 08 01 A4 02 N FIS-AG	139	2000	384	615	1935	47,4	27,5	5590	1905	1420	972	570	1,317	
4C 2200 el. 08	RT 4 2200 08 01 A4 02 N FIS-AG	139	2200	384	615	2135	52,0	30,1	6104	2080	1552	1064	625	1,312	
4C 2500 el. 08	RT 4 2500 08 01 A4 02 N FIS-AG	139	2500	384	615	2435	58,9	34,0	6873	2342	1750	1202	708	1,306	

(*)Thanks to the high performance of TESI BENCH radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula: Q=Qn (Δt / 50)ⁿ

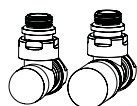
Key Codes

Standard White colour code.
For different colour codes see the colours page 596

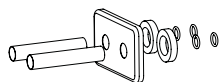
RT 4 1200 04 01 A4 02 N FIS-AG

Number of columns Number of elements Packing code Product code for TESI BENCH

Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566

Finishes available

Standard White
Classic finishes
Special finishes
Loft finishes (cod. TR)
Other RAL colors

Surcharge

Finishing codes see page 596.



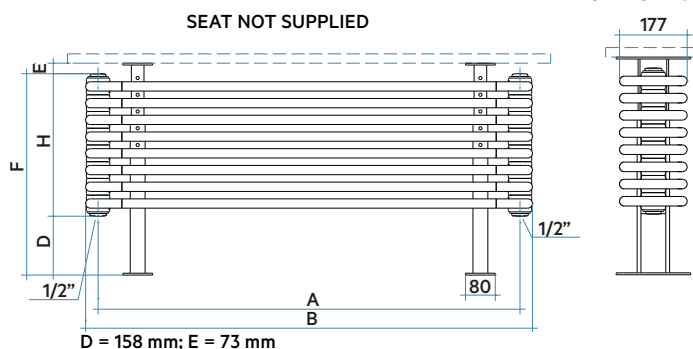
TESI 5 BENCH

TESI

Horizontal

Technical features:

- tubes made of 25 mm diameter sheet steel
- manifolds made of pressed sheet steel
- elements 45 mm long (element pitch)
- threading 1 1/4" G right and left on top and bottom manifold
- mounted 1/2" plugs supplied as standard
- maximum working pressure 10 bar
- maximum working temperature 95°C
- standard hydraulic connection supplied Cod. 02



Model	Code	"B"		"H"	"F" (D + E + H)		"A"	L		Thermal Power				
		Depth	Length	Height	Tot. Height	Rad. centre	Weight	Capacity		$\Delta t=50^{\circ}\text{C}$	$\Delta t=40^{\circ}\text{C}$	$\Delta t=30^{\circ}\text{C}$	$\Delta t=20^{\circ}\text{C}$	Exp.
		mm	mm	mm	mm	mm	Kg	lt		Watt (*)	Watt	Watt (*)	Watt	n.
5C 1200 el. 04	RT 5 1200 04 01 A4 02 N FIS-AG	177	1200	204	435	1135	16,3	11,1	2113	720	532	361	208	1,353
5C 1500 el. 04	RT 5 1500 04 01 A4 02 N FIS-AG	177	1500	204	435	1435	20,2	13,6	2592	883	656	446	260	1,337
5C 1800 el. 04	RT 5 1800 04 01 A4 02 N FIS-AG	177	1800	204	435	1735	24,1	16,0	3066	1045	777	530	310	1,327
5C 2000 el. 04	RT 5 2000 04 01 A4 02 N FIS-AG	177	2000	204	435	1935	26,7	17,7	3380	1152	857	586	343	1,323
5C 2200 el. 04	RT 5 2200 04 01 A4 02 N FIS-AG	177	2200	204	435	2135	29,3	19,3	3693	1259	938	641	376	1,320
5C 2500 el. 04	RT 5 2500 04 01 A4 02 N FIS-AG	177	2500	204	435	2435	33,2	21,8	4161	1418	1058	725	425	1,314
5C 1200 el. 05	RT 5 1200 05 01 A4 02 N FIS-AG	177	1200	249	480	1135	20,4	13,9	2641	900	665	451	261	1,353
5C 1500 el. 05	RT 5 1500 05 01 A4 02 N FIS-AG	177	1500	249	480	1435	25,3	17,0	3240	1104	819	558	324	1,337
5C 1800 el. 05	RT 5 1800 05 01 A4 02 N FIS-AG	177	1800	249	480	1735	30,1	20,1	3833	1306	971	663	387	1,327
5C 2000 el. 05	RT 5 2000 05 01 A4 02 N FIS-AG	177	2000	249	480	1935	33,4	22,1	4226	1440	1072	732	428	1,323
5C 2200 el. 05	RT 5 2200 05 01 A4 02 N FIS-AG	177	2200	249	480	2135	36,6	24,1	4617	1573	1172	802	470	1,320
5C 2500 el. 05	RT 5 2500 05 01 A4 02 N FIS-AG	177	2500	249	480	2435	41,5	27,2	5201	1772	1322	906	532	1,314
5C 1200 el. 06	RT 5 1200 06 01 A4 02 N FIS-AG	177	1200	294	525	1135	24,5	16,7	3169	1080	799	541	313	1,353
5C 1500 el. 06	RT 5 1500 06 01 A4 02 N FIS-AG	177	1500	294	525	1435	30,3	20,4	3888	1325	983	669	389	1,337
5C 1800 el. 06	RT 5 1800 06 01 A4 02 N FIS-AG	177	1800	294	525	1735	36,1	24,1	4600	1568	1166	796	465	1,327
5C 2000 el. 06	RT 5 2000 06 01 A4 02 N FIS-AG	177	2000	294	525	1935	40,0	26,5	5071	1728	1286	879	514	1,323
5C 2200 el. 06	RT 5 2200 06 01 A4 02 N FIS-AG	177	2200	294	525	2135	43,9	28,9	5540	1888	1406	962	563	1,320
5C 2500 el. 06	RT 5 2500 06 01 A4 02 N FIS-AG	177	2500	294	525	2435	49,7	32,6	6241	2127	1586	1087	638	1,314
5C 1200 el. 07	RT 5 1200 07 01 A4 02 N FIS-AG	177	1200	339	570	1135	28,6	19,5	3697	1260	932	631	365	1,353
5C 1500 el. 07	RT 5 1500 07 01 A4 02 N FIS-AG	177	1500	339	570	1435	35,4	23,8	4536	1546	1147	781	454	1,337
5C 1800 el. 07	RT 5 1800 07 01 A4 02 N FIS-AG	177	1800	339	570	1735	42,1	28,1	5366	1829	1360	928	542	1,327
5C 2000 el. 07	RT 5 2000 07 01 A4 02 N FIS-AG	177	2000	339	570	1935	46,7	30,9	5916	2016	1501	1025	600	1,323
5C 2200 el. 07	RT 5 2200 07 01 A4 02 N FIS-AG	177	2200	339	570	2135	51,2	33,7	6463	2203	1641	1123	657	1,320
5C 2500 el. 07	RT 5 2500 07 01 A4 02 N FIS-AG	177	2500	339	570	2435	58,0	38,1	7281	2481	1851	1268	745	1,314
5C 1200 el. 08	RT 5 1200 08 01 A4 02 N FIS-AG	177	1200	384	615	1135	32,6	22,2	4226	1440	1065	721	417	1,353
5C 1500 el. 08	RT 5 1500 08 01 A4 02 N FIS-AG	177	1500	384	615	1435	40,4	27,2	5184	1767	1311	893	519	1,337
5C 1800 el. 08	RT 5 1800 08 01 A4 02 N FIS-AG	177	1800	384	615	1735	48,2	32,1	6133	2090	1554	1061	619	1,327
5C 2000 el. 08	RT 5 2000 08 01 A4 02 N FIS-AG	177	2000	384	615	1935	53,4	35,4	6761	2304	1715	1172	685	1,323
5C 2200 el. 08	RT 5 2200 08 01 A4 02 N FIS-AG	177	2200	384	615	2135	58,6	38,6	7386	2517	1875	1283	751	1,320
5C 2500 el. 08	RT 5 2500 08 01 A4 02 N FIS-AG	177	2500	384	615	2435	66,3	43,5	8322	2836	2115	1450	851	1,314

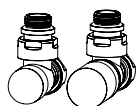
(*)Thanks to the high performance of TESI BENCH radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula: $Q=Q_n (\Delta t / 50)^n$

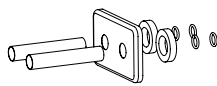
Key Codes

Length	Standard White colour code. For different colour codes see the colours page 596				
RT 5 1200 04 01 A4 02 N FIS-AG					
Number of columns	Number of elements		Packing code	Product code for TESI BENCH	

Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566

Finishes available

Standard White
Classic finishes
Special finishes
Loft finishes (cod. TR)
Other RAL colors

Surcharge

Finishing codes see page 596.

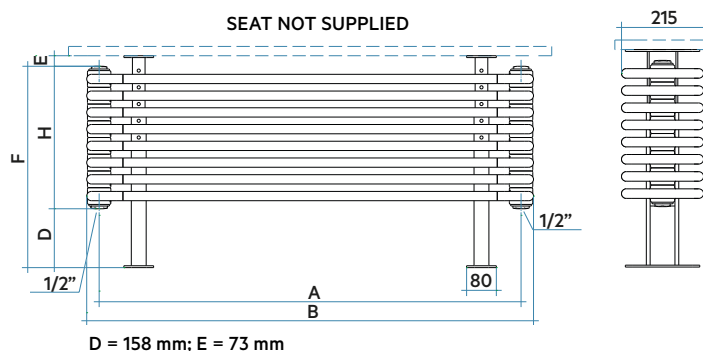
TESI 6 BENCH



Horizontal

Technical features:

- tubes made of 25 mm diameter sheet steel
- manifolds made of pressed sheet steel
- elements 45 mm long (element pitch)
- threading 1 1/4" G right and left on top and bottom manifold
- mounted 1/2" plugs supplied as standard
- maximum working pressure 10 bar
- maximum working temperature 95°C
- standard hydraulic connection supplied Cod. 02



Model	Code	Depth	"B"	"H"	"F" (D + E + H)	"A"	L	Weight	Capacity	Thermal Power					Exp.
			Length	Height	Tot. Height Rad.	Conn.centre				Δt=50°C	Δt=40°C	Δt=30°C	Δt=20°C		
		mm	mm	mm	mm	mm	Kg	lt	Btu/h	Watt (°)	Watt	Watt (°)	Watt	n.	
6C 1200 el. 04	RT 6 1200 04 01 A4 02 N FIS-AG	215	1200	204	435	1135	19,6	13,3	2479	845	622	419	241	1,371	
6C 1500 el. 04	RT 6 1500 04 01 A4 02 N FIS-AG	215	1500	204	435	1435	24,2	16,2	3041	1036	767	521	302	1,346	
6C 1800 el. 04	RT 6 1800 04 01 A4 02 N FIS-AG	215	1800	204	435	1735	28,9	19,2	3597	1226	910	620	361	1,334	
6C 2000 el. 04	RT 6 2000 04 01 A4 02 N FIS-AG	215	2000	204	435	1935	32,0	21,2	3966	1352	1004	685	399	1,330	
6C 2200 el. 04	RT 6 2200 04 01 A4 02 N FIS-AG	215	2200	204	435	2135	35,1	23,1	4334	1477	1099	750	438	1,327	
6C 2500 el. 04	RT 6 2500 04 01 A4 02 N FIS-AG	215	2500	204	435	2435	39,8	26,0	4885	1665	1240	848	496	1,322	
6C 1200 el. 05	RT 6 1200 05 01 A4 02 N FIS-AG	215	1200	249	480	1135	24,4	16,6	3099	1056	778	524	301	1,371	
6C 1500 el. 05	RT 6 1500 05 01 A4 02 N FIS-AG	215	1500	249	480	1435	30,3	20,3	3801	1295	959	651	377	1,346	
6C 1800 el. 05	RT 6 1800 05 01 A4 02 N FIS-AG	215	1800	249	480	1735	36,1	24,0	4497	1532	1138	775	451	1,334	
6C 2000 el. 05	RT 6 2000 05 01 A4 02 N FIS-AG	215	2000	249	480	1935	40,0	26,4	4958	1690	1256	856	499	1,330	
6C 2200 el. 05	RT 6 2200 05 01 A4 02 N FIS-AG	215	2200	249	480	2135	43,9	28,9	5418	1846	1373	937	547	1,327	
6C 2500 el. 05	RT 6 2500 05 01 A4 02 N FIS-AG	215	2500	249	480	2435	49,7	32,5	6107	2081	1550	1059	620	1,322	
6C 1200 el. 06	RT 6 1200 06 01 A4 02 N FIS-AG	215	1200	294	525	1135	29,3	20,0	3719	1267	933	629	361	1,371	
6C 1500 el. 06	RT 6 1500 06 01 A4 02 N FIS-AG	215	1500	294	525	1435	36,4	24,4	4561	1554	1151	782	453	1,346	
6C 1800 el. 06	RT 6 1800 06 01 A4 02 N FIS-AG	215	1800	294	525	1735	43,3	28,8	5396	1839	1365	930	542	1,334	
6C 2000 el. 06	RT 6 2000 06 01 A4 02 N FIS-AG	215	2000	294	525	1935	48,0	31,7	5949	2027	1507	1028	599	1,330	
6C 2200 el. 06	RT 6 2200 06 01 A4 02 N FIS-AG	215	2200	294	525	2135	52,7	34,7	6501	2216	1648	1125	657	1,327	
6C 2500 el. 06	RT 6 2500 06 01 A4 02 N FIS-AG	215	2500	294	525	2435	59,6	39,1	7328	2497	1859	1271	744	1,322	
6C 1200 el. 07	RT 6 1200 07 01 A4 02 N FIS-AG	215	1200	339	570	1135	34,2	23,3	4339	1478	1089	734	421	1,371	
6C 1500 el. 07	RT 6 1500 07 01 A4 02 N FIS-AG	215	1500	339	570	1435	42,4	28,4	5321	1813	1343	912	528	1,346	
6C 1800 el. 07	RT 6 1800 07 01 A4 02 N FIS-AG	215	1800	339	570	1735	50,5	33,6	6295	2145	1593	1085	632	1,334	
6C 2000 el. 07	RT 6 2000 07 01 A4 02 N FIS-AG	215	2000	339	570	1935	56,0	37,0	6941	2365	1758	1199	699	1,330	
6C 2200 el. 07	RT 6 2200 07 01 A4 02 N FIS-AG	215	2200	339	570	2135	61,5	40,5	7585	2585	1922	1312	766	1,327	
6C 2500 el. 07	RT 6 2500 07 01 A4 02 N FIS-AG	215	2500	339	570	2435	69,6	45,6	8549	2913	2169	1483	868	1,322	
6C 1200 el. 08	RT 6 1200 08 01 A4 02 N FIS-AG	215	1200	384	615	1135	39,1	26,6	4958	1690	1244	839	481	1,371	
6C 1500 el. 08	RT 6 1500 08 01 A4 02 N FIS-AG	215	1500	384	615	1435	48,5	32,5	6082	2073	1535	1042	604	1,346	
6C 1800 el. 08	RT 6 1800 08 01 A4 02 N FIS-AG	215	1800	384	615	1735	57,8	38,4	7194	2452	1821	1240	722	1,334	
6C 2000 el. 08	RT 6 2000 08 01 A4 02 N FIS-AG	215	2000	384	615	1935	64,0	42,3	7932	2703	2009	1370	799	1,330	
6C 2200 el. 08	RT 6 2200 08 01 A4 02 N FIS-AG	215	2200	384	615	2135	70,2	46,2	8668	2954	2197	1500	876	1,327	
6C 2500 el. 08	RT 6 2500 08 01 A4 02 N FIS-AG	215	2500	384	615	2435	79,5	52,1	9770	3330	2479	1695	992	1,322	

(**)Thanks to the high performance of TESI BENCH radiators, the ideal Δt for low temperature projects is Δt at 30°C.

For Δt different from 50°C use the formula: $Q = Q_n (\Delta t / 50)^n$

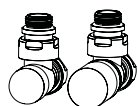
Key Codes

Length
Standard White colour code.
For different colour codes see the colours page 596

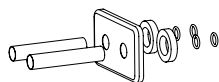
RT 6 1200 04 01 A4 02 N FIS-AG

Number of columns Number of elements Packing code Product code for TESI BENCH

Decorative & Technical Accessories



Kit Valves and
Lockshield valve
Pag. 562



Pipe cover kit
Pag. 566

Finishes available

Standard White
Classic finishes
Special finishes
Loft finishes (cod. TR)
Other RAL colors

Surcharge

Finishing codes see page 596.

