

Arpa12_2 Horizontal

A new entry in the IRSAP catalogue, the Arpa 12 completes its already vast modular design radiator range with a model that recalls precious filigree. Slender pipes follow one another in the creation of one single lightweight form. Slightly rounded ends make the product coherent in every detail. Performance is guaranteed also for low-temperature systems, while the range of Irsap colors offers versatility and fantasy for every room in the home or office.



Arpa12 2, Horizontal, 30 elements, Hight 544 mm, Lenght 1820 mm, Standard White

Construction features

manifolds with a 30 mm diameter circular section
tubes made of sheet steel with an 12 mm diameter
manifold threading 1/2" Gas right
maximum working pressure 10 bar
maximum working temperature 95°C

Standard equipment

wall fixing systems with screws and anchors
1/2" blind plug with piper cover kit
1/2" air vent

Certifications



Plus



Technical data

Model	Depth (mm)	Length (mm)	Conn. C. (mm)	Weight (kg)	Capacity (lt)
520	50,0	520	470	0,39	0,10
550	50,0	550	500	0,41	0,10
650	50,0	650	600	0,47	0,11
670	50,0	670	620	0,49	0,12
700	50,0	700	650	0,51	0,12
750	50,0	750	700	0,54	0,13
850	50,0	850	800	0,60	0,14
870	50,0	870	820	0,62	0,15
920	50,0	920	870	0,65	0,15
1220	50,0	1220	1170	0,94	0,20
1520	50,0	1520	1470	1,03	0,24
1820	50,0	1820	1770	1,22	0,28
2020	50,0	2020	1970	1,35	0,31
2220	50,0	2220	2170	1,48	0,34
2520	50,0	2520	2470	1,67	0,39

Thanks to the high performance of Irsap Arpa12_2 Horizontal radiators, the ideal Δt for low temperature projects is Δt at 30°C.

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

Standard equipment

- wall fixing systems with screws and anchors
- 1/2" blind plug with piper cover kit
- 1/2" air vent

Number elements	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	
Btu/h a $\Delta t=50^\circ\text{C}$	785,61	1.062,81	1.339,91	1.617,11	1.894,22	2.171,32	2.448,52	2.725,63	3.002,83	3.279,93	3.557,03	3.834,13	4.111,23	4.388,33	4.665,43	4.942,53	5.219,63	5.496,73	5.773,83	6.050,93	6.328,03	6.605,13	6.882,23

Thermal Power linear mt. Watt a $\Delta t=50^\circ\text{C}$ 230,1311,3 392,5 473,7 554,8 636,0 717,2 798,4 879,5 960,7 1.041,91 1.093,11 1.143,41 1.193,01 1.241,81 1.290,21 1.338,01 1.385,51 1.432,61 1.479,51 1.526,11 1.572,61 1.619,11 1.665,61 1.712,11 1.758,61 1.805,11 1.851,61 1.898,11 1.944,61 1.991,11 2.037,61 2.084,11 2.130,61 2.177,11 2.223,61 2.270,11 2.316,61 2.363,11 2.409,61 2.456,11 2.502,61 2.549,11 2.595,61 2.642,11 2.688,61 2.735,11 2.781,61 2.828,11 2.874,61 2.921,11 2.967,61 3.014,11 3.060,61 3.107,11 3.153,61 3.200,11 3.246,61 3.293,11 3.339,61 3.386,11 3.432,61 3.479,11 3.525,61 3.572,11 3.618,61 3.665,11 3.711,61 3.758,11 3.804,61 3.851,11 3.897,61 3.944,11 3.990,61 4.037,11 4.083,61 4.130,11 4.176,61 4.223,11 4.269,61 4.316,11 4.362,61 4.409,11 4.455,61 4.502,11 4.548,61 4.595,11 4.641,61 4.688,11 4.734,61 4.781,11 4.827,61 4.874,11 4.920,61 4.967,11 5.013,61 5.060,11 5.106,61 5.153,11 5.199,61 5.246,11 5.292,61 5.339,11 5.385,61 5.432,11 5.478,61 5.525,11 5.571,61 5.618,11 5.664,61 5.711,11 5.757,61 5.804,11 5.850,61 5.897,11 5.943,61 5.990,11 6.036,61 6.083,11 6.129,61 6.176,11 6.222,61 6.269,11 6.315,61 6.362,11 6.408,61 6.455,11 6.501,61 6.548,11 6.594,61 6.641,11 6.687,61 6.734,11 6.780,61 6.827,11 6.873,61 6.920,11 6.966,61 7.013,11 7.059,61 7.106,11 7.152,61 7.199,11 7.245,61 7.292,11 7.338,61 7.385,11 7.431,61 7.478,11 7.524,61 7.571,11 7.617,61 7.664,11 7.710,61 7.757,11 7.803,61 7.850,11 7.896,61 7.943,11 7.989,61 8.036,11 8.082,61 8.129,11 8.175,61 8.222,11 8.268,61 8.315,11 8.361,61 8.408,11 8.454,61 8.501,11 8.547,61 8.594,11 8.640,61 8.687,11 8.733,61 8.780,11 8.826,61 8.873,11 8.919,61 8.966,11 9.012,61 9.059,11 9.105,61 9.152,11 9.198,61 9.245,11 9.291,61 9.338,11 9.384,61 9.431,11 9.477,61 9.524,11 9.570,61 9.617,11 9.663,61 9.710,11 9.756,61 9.803,11 9.849,61 9.896,11 9.942,61 9.989,11 10.035,61 10.082,11 10.128,61 10.175,11 10.221,61 10.268,11 10.314,61 10.361,11 10.407,61 10.454,11 10.500,61 10.547,11 10.593,61 10.640,11 10.686,61 10.733,11 10.779,61 10.826,11 10.872,61 10.919,11 10.965,61 11.012,11 11.058,61 11.105,11 11.151,61 11.198,11 11.244,61 11.291,11 11.337,61 11.384,11 11.430,61 11.477,11 11.523,61 11.570,11 11.616,61 11.663,11 11.709,61 11.756,11 11.802,61 11.849,11 11.895,61 11.942,11 11.988,61 12.035,11 12.081,61 12.128,11 12.174,61 12.221,11 12.267,61 12.314,11 12.360,61 12.407,11 12.453,61 12.500,11 12.546,61 12.593,11 12.639,61 12.686,11 12.732,61 12.779,11 12.825,61 12.872,11 12.918,61 12.965,11 13.011,61 13.058,11 13.104,61 13.151,11 13.197,61 13.244,11 13.290,61 13.337,11 13.383,61 13.430,11 13.476,61 13.523,11 13.569,61 13.616,11 13.662,61 13.709,11 13.755,61 13.802,11 13.848,61 13.895,11 13.941,61 13.988,11 14.034,61 14.081,11 14.127,61 14.174,11 14.220,61 14.267,11 14.313,61 14.360,11 14.406,61 14.453,11 14.499,61 14.546,11 14.592,61 14.639,11 14.685,61 14.732,11 14.778,61 14.825,11 14.871,61 14.918,11 14.964,61 15.011,11 15.057,61 15.104,11 15.150,61 15.197,11 15.243,61 15.290,11 15.336,61 15.383,11 15.429,61 15.476,11 15.522,61 15.569,11 15.615,61 15.662,11 15.708,61 15.755,11 15.801,61 15.848,11 15.894,61 15.941,11 15.987,61 16.034,11 16.080,61 16.127,11 16.173,61 16.220,11 16.266,61 16.313,11 16.359,61 16.406,11 16.452,61 16.499,11 16.545,61 16.592,11 16.638,61 16.685,11 16.731,61 16.778,11 16.824,61 16.871,11 16.917,61 16.964,11 17.010,61 17.057,11 17.103,61 17.150,11 17.196,61 17.243,11 17.289,61 17.336,11 17.382,61 17.429,11 17.475,61 17.522,11 17.568,61 17.615,11 17.661,61 17.708,11 17.754,61 17.801,11 17.847,61 17.894,11 17.940,61 17.987,11 18.033,61 18.080,11 18.126,61 18.173,11 18.219,61 18.266,11 18.312,61 18.359,11 18.405,61 18.452,11 18.498,61 18.545,11 18.591,61 18.638,11 18.684,61 18.731,11 18.777,61 18.824,11 18.870,61 18.917,11 18.963,61 19.010,11 19.056,61 19.103,11 19.149,61 19.196,11 19.242,61 19.289,11 19.335,61 19.382,11 19.428,61 19.475,11 19.521,61 19.568,11 19.614,61 19.661,11 19.707,61 19.754,11 19.800,61 19.847,11 19.893,61 19.940,11 19.986,61 20.033,11 20.079,61 20.126,11 20.172,61 20.219,11 20.265,61 20.312,11 20.358,61 20.405,11 20.451,61 20.498,11 20.544,61 20.591,11 20.637,61 20.684,11 20.730,61 20.777,11 20.823,61 20.870,11 20.916,61 20.963,11 21.009,61 21.056,11 21.102,61 21.149,11 21.195,61 21.242,11 21.288,61 21.335,11 21.381,61 21.428,11 21.474,61 21.521,11 21.567,61 21.614,11 21.660,61 21.707,11 21.753,61 21.800,11 21.846,61 21.893,11 21.939,61 21.986,11 22.032,61 22.079,11 22.125,61 22.172,11 22.218,61 22.265,11 22.311,61 22.358,11 22.404,61 22.451,11 22.497,61 22.544,11 22.590,61 22.637,11 22.683,61 22.730,11 22.776,61 22.823,11 22.869,61 22.916,11 22.962,61 23.009,11 23.055,61 23.102,11 23.148,61 23.195,11 23.241,61 23.288,11 23.334,61 23.381,11 23.427,61 23.474,11 23.520,61 23.567,11 23.613,61 23.660,11 23.706,61 23.753,11 23.799,61 23.846,11 23.892,61 23.939,11 23.985,61 24.032,11 24.078,61 24.125,11 24.171,61 24.218,11 24.264,61 24.311,11 24.357,61 24.404,11 24.450,61 24.497,11 24.543,61 24.590,11 24.636,61 24.683,11 24.729,61 24.776,11 24.822,61 24.869,11 24.915,61 24.962,11 25.008,61 25.055,11 25.101,61 25.148,11 25.194,61 25.241,11 25.287,61 25.334,11 25.380,61 25.427,11 25.473,61 25.520,11 25.566,61 25.613,11 25.659,61 25.706,11 25.752,61 25.799,11 25.845,61 25.892,11 25.938,61 25.985,11 26.031,61 26.078,11 26.124,61 26.171,11 26.217,61 26.264,11 26.310,61 26.357,11 26.403,61 26.450,11 26.496,61 26.543,11 26.589,61 26.636,11 26.682,61 26.729,11 26.775,61 26.822,11 26.868,61 26.915,11 26.961,61 27.008,11 27.054,61 27.101,11 27.147,61 27.194,11 27.240,61 27.287,11 27.333,61 27.380,11 27.426,61 27.473,11 27.519,61 27.566,11 27.612,61 27.659,11 27.705,61 27.752,11 27.798,61 27.845,11 27.891,61 27.938,11 27.984,61 28.031,11 28.077,61 28.124,11 28.170,61 28.217,11 28.263,61 28.310,11 28.356,61 28.403,11 28.449,61 28.496,11 28.542,61 28.589,11 28.635,61 28.682,11 28.728,61 28.775,11 28.821,61 28.868,11 28.914,61 28.961,11 29.007,61 29.054,11 29.100,61 29.147,11 29.193,61 29.240,11 29.286,61 29.333,11 29.379,61 29.426,11 29.472,61 29.519,11 29.565,61 29.612,11 29.658,61 29.705,11 29.751,61 29.798,11 29.844,61 29.891,11 29.937,61 29.984,11 30.030,61 30.077,11 30.123,61 30.170,11 30.216,61 30.263,11 30.309,61 30.356,11 30.402,61 30.449,11 30.495,61 30.542,11 30.588,61 30.635,11 30.681,61 30.728,11 30.774,61 30.821,11 30.867,61 30.914,11 30.960,61 31.007,11 31.053,61 31.100,11 31.146,61 31.193,11 31.239,61 31.286,11 31.332,61 31.379,11 31.425,61 31.472,11 31.518,61 31.565,11 31.611,61 31.658,11 31.704,61 31.751,11 31.797,61 31.844,11 31.890,61 31.937,11 31.983,61 32.030,11 32.076,61 32.123,11 32.169,61 32.216,11 32.262,61 32.309,11 32.355,61 32.402,11 32.448,61 32.495,11 32.541,61 32.588,11 32.634,61 32.681,11 32.727,61 32.774,11 32.820,61 32.867,11 32.913,61 32.960,11 33.006,61 33.053,11 33.099,61 33.146,11 33.192,61 33.239,11 33.285,61 33.332,11 33.378,61 33.425,11 33.471,61 33.518,11 33.564,61 33.611,11 33.657,61 33.704,11 33.750,61 33.797,11 33.843,61 33.890,11 33.936,61 33.983,11 34.029,61 34.076,11 34.122,61 34.169,11 34.215,61 34.262,11 34.308,61 34.355,11 34.401,61 34.448,11 34.494,61 34.541,11 34.587,61 34.634,11 34.680,61 34.727,11 34.773,61 34.820,11 34.866,61 34.913,11 34.959,61 35.006,11 35.052,61 35.099,11 35.145,61 35.192,11 35.238,61 35.285,11 35.331,61 35.378,11 35.424,61 35.471,11 35.517,61 35.564,11 35.610,61 35.657,11 35.703,61 35.750,11 35.796,61 35.843,11 35.889,61 35.936,11 35.982,61 36.029,11 36.075,61 36.122,11 36.168,61 36.215,11 36.261,61 36.308,11 36.354,61 36.401,11 36.447,61 36.494,11 36.540,61 36.587,11 36.633,61 36.680,11 36.726,61 36.773,11 36.819,61 36.866,11 36.912,61 36.959,11 37.005,61 37.052,11 37.098,61 37.145,11 37.191,61 37.238,11 37.284,61 37.331,11 37.377,61 37.424,11 37.470,61 37.517,11 37.563,61 37.610,11 37.656,61 37.703,11 37.749,61 37.796,11 37.842,61 37.889,11 37.935,61 37.982,11 38.028,61 38.075,11 38.121,61 38.168,11 38.214,61 38.261,11 38.307,61 38.354,11 38.400,61 38.447,11 38.493,61 38.540,11 38.586,61 38.633,11 38.679,61 38.726,11 38.772,61 38.819,11 38.865,61 38.912,11 38.958,61 39.005,11 39.051,61 39.098,11 39.144,61 39.191,11 39.237,61 39.284,11 39.330,61 39.377,11 39.423,61 39.470,11 39.516,61 39.563,11 39.609,61 39.656,11 39.702,61 39.749,11 39.795,61 39.842,11 39.888,61 39.935,11 39.981,61 40.028,11 40.074,61 40.121,11 40.167,61 40.214,11 40.260,61 40.307,11 40.353,61 40.400,11 40.446,61 40.493,11 40.539,61 40.586,11 40.632,61 40.679,11 40.725,61 40.772,11 40.818,61 40.865,11 40.911,61 40.958,11 41.004,61 41.051,11 41.097,61 41.144,11 41.190,61 41.237,11 41.283,61 41.330,11 41.376,61 41.423,11 41.469,61 41.516,11 41.562,61 41.609,11 41.655,61 41.702,11 41.748,61 41.795,11 41.841,61 41.888,11 41.934,61 41.981,11 42.027,61 42.074,11 42.120,61 42.167,11 42.213,61 42.260,11 42.306,61 42.353,11 42.399,61 42.446,11 42.492,61 42.539,11 42.585,61 42.632,11 42.678,61 42.725,11 42.771,61 42.818,11 42.864,61 42.911,11 42.957,61 43.004,11 43.050,61 43.097,11 43.143,61 43.190,11 43.236,61 43.283,11 43.329,61 43.376,11 43.422,61 43.469,11 43.515,61 43.562,11 43.608,61 43.655,11 43.701,61 43.748,11 43.794,61 43.841,11 43.887,61 43.934,11 43.980,61 44.027,11 44.073,61 44.120,11 44.166,61 44.213,11 44.259,61 44.306,11 44.352,61 44.399,11 44.445,61 44.492,11 44.538,61 44.585,11 44.631,61 44.678,11 44.724,61 44.771,11 44.817,61 44.864,11 44.910,61 44.957,11 45.003,61 45.050,11 45.096,61 45.143,11 45.189,61 45.236,11 45.282,61 45.329,11 45.375,61 45.422,11 45.468,61 45.515,11 45.561,61 45.608,11 45.654,61 45.701,11 45.747,61 45.794,11 45.840,61 45.887,11 45.933,61 45.980,11 46.026,61 46.073,11 46.119,61 46.166,11 46.212,61 46.259,11 46.305,61 46.352,11 46.398,61 46.445,11 46.491,61 46.538,11 46.584,61 46.631,11 46.677,61 46.724,11 46.770,61 46.817,11 46.863,61 46.910,11 46.956,61 47.003,11 47.049,61 47.096,11 47.142,61 47.189,11 47.235,61 47.282,11 47.328,61 47.375,11 47.421,61 47.468,11 47.514,61 47.561,11 47.607,61 47.654,11 47.700,61 47.747,11 47.793,61 47.840,11 47.886,61 47.933,11 47.979,61 48.026,11 48.072,61 48.119,11 48.165,61 48.212,11 48.258,61 48.305,11 48.351,61 48.398,11 48.444,61 48.491,11 48.537,61 48.584,11 48.630,61 48.677,11 48.723,61 48.770,11 48.816,61 48.863,11 48.909,6

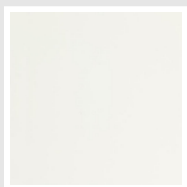
Thermal Power linear mt. Watt a $\Delta t=40^{\circ}C$	75,2236,9	298,5	359,7	423,2	487,3	547,2	606,5	664,1	721,0	797,6	835,0	871,5	907,3	942,3	978,7	1.014,7	1.050,4	1.085,9	1.121,1	1.156,1	1.191,1	
Thermal Power linear mt. Watt a $\Delta t=30^{\circ}C$	23,3166,6	209,7	252,3	298,5	345,7	386,0	425,5	462,3	498,0	565,2	590,0	614,0	637,4	660,2	685,5	710,4	735,1	759,6	784,0	808,2	832,4	
Thermal Power linear mt. Watt a $\Delta t=20^{\circ}C$	75,1	101,4	127,6	153,0	182,5	213,1	236,1	258,2	277,5	295,7	347,8	361,6	374,8	387,6	399,8	414,9	429,8	444,5	459,1	473,6	487,9	502,2
Exponent	1,2221,224	1,227	1,233	1,213	1,194	1,213	1,232	1,259	1,286	1,197	1,207	1,217	1,227	1,237	1,238	1,239	1,241	1,242	1,243	1,244	1,245	

Data Set

Height (mm) sub>	NÂ° Elements	520	550	650	670	700	750	850	870	920	1220	1520	1820	2020	2220	2520
76	4	Watt = 120	127	150	154	161	173	196	200	212	281	350	419	465	511	580
112	6	Watt = 162	171	202	209	218	233	265	271	286	380	473	567	629	691	784
148	8	Watt = 204	216	255	263	275	294	334	341	361	479	597	714	793	871	989
184	10	Watt = 246	261	308	317	332	355	403	412	436	578	720	862	957	1052	1194
220	12	Watt = 289	305	361	372	388	416	472	483	510	677	843	1010	1121	1232	1398
256	14	Watt = 331	350	413	426	445	477	541	553	585	776	967	1158	1285	1412	1603
292	16	Watt = 373	394	466	481	502	538	610	624	660	875	1090	1305	1449	1592	1807
328	18	Watt = 415	439	519	535	559	599	679	695	734	974	1214	1453	1613	1772	2012
364	20	Watt = 457	484	572	589	616	660	748	765	809	1073	1337	1601	1777	1953	2216
400	22	Watt = 500	528	624	644	673	721	817	836	884	1172	1460	1749	1941	2133	2421
436	24	Watt = 542	573	677	698	729	781	886	906	959	1271	1584	1896	2105	2313	2626
472	26	Watt = 588	601	711	732	765	820	929	951	1006	1334	1662	1989	2208	2427	2755
508	28	Watt = 595	629	743	766	800	858	972	995	1052	1395	1738	2081	2310	2538	2881
544	30	Watt = 620	656	775	799	835	895	1014	1038	1098	1455	1813	2171	2410	2648	3006
580	32	Watt = 646	683	807	832	869	931	1056	1080	1142	1515	1888	2260	2508	2757	3129
616	34	Watt = 671	710	839	864	903	968	1097	1122	1187	1574	1961	2348	2606	2864	3251
652	36	Watt = 696	736	870	896	937	1004	1137	1164	1231	1632	2034	2435	2703	2970	3372
688	38	Watt = 720	762	901	928	970	1039	1178	1205	1275	1690	2106	2522	2799	3076	
724	40	Watt = 745	788	931	960	1003	1074	1218	1246	1318	1748	2178	2607	2894	3180	
760	42	Watt = 769	814	962	991	1036	1110	1258	1287	1361	1805	2249	2693	2989	3284	
796	44	Watt = 794	839	992	1022	1068	1145	1297	1328	1404	1862	2320	2778	3083	3388	
832	46	Watt = 818	865	1022	1054	1101	1179	1337	1368	1447	1919	2390	2862	3177		
868	48	Watt = 842	890	1052	1085	1133	1214	1376	1408	1489	1975	2461	2946	3270		
904	50	Watt = 866	916	1082	1116	1166	1249	1415	1449	1532	2031	2531	3030	3364		
940	52	Watt = 890	941	1112	1147	1198	1283	1455	1489	1574	2088	2601	3114			
976	54	Watt = 914	967	1142	1177	1230	1318	1494	1529	1617	2144	2671	3198			
1012	56	Watt = 938	992	1172	1208	1262	1353	1533	1569	1659	2200	2741	3282			
1048	58	Watt = 962	1017	1202	1239	1295	1387	1572	1609	1702	2256	2811				
1084	60	Watt = 986	1043	1232	1270	1327	1422	1611	1649	1744	2313	2881				

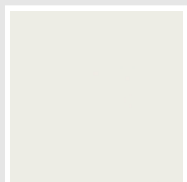
Colors and Finishes

STANDARD

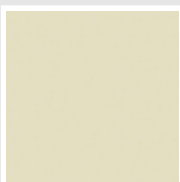


Bianco Standard
Cod. 01

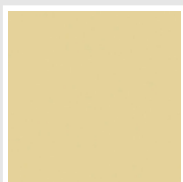
CLASSIC



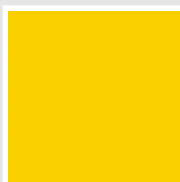
Bianco Edelweiss
Cod. 34



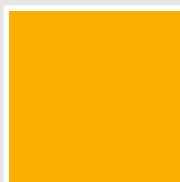
Avorio - RAL 1013
Cod. 02



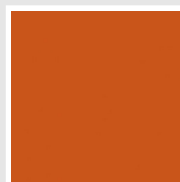
Beige Cream
Cod. 26



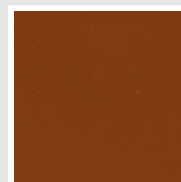
Giallo - RAL 1021
Cod. 04



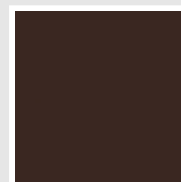
Giallo Melone - RAL
1028
Cod. E7



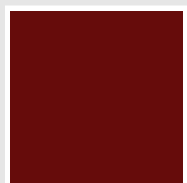
Arancio - RAL 2004
Cod. 17



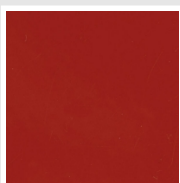
Marrone Ruggine -
RAL 8004
Cod. E1



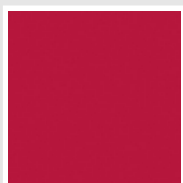
Marrone - RAL 8017
Cod. 09



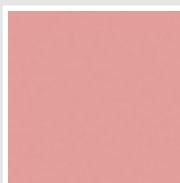
Amaranto - RAL 3003
Cod. 06



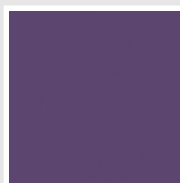
Rosso - RAL 3000
Cod. 05



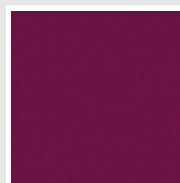
Rosso Fragola - RAL
3018
Cod. Y3



Rosa - RAL 3015
Cod. R2



Lilla Bluastro - RAL
4005
Cod. R3



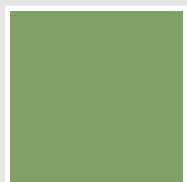
Porpora Traffico -
RAL 4006
Cod. R6



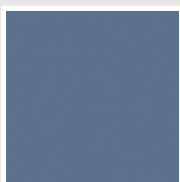
Verde Bosco - RAL
6005
Cod. 19



Verde Erba - RAL
6018
Cod. N3



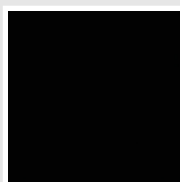
Verde Salvia - RAL
6021
Cod. E6



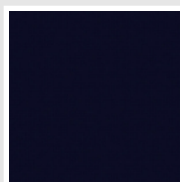
Blu Pastello - RAL
5024
Cod. G7



Grigio Manhattan
Cod. 03

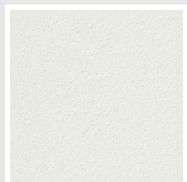


Nero - RAL 9005
Cod. 10

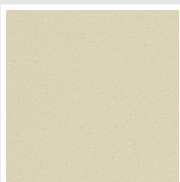


Deep Blue
Cod. 2F

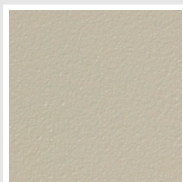
SPECIAL



Bianco Perla
Cod. 16



Quartz 1
Cod. 1C



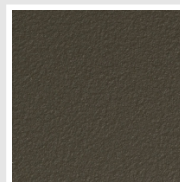
Sablé
Cod. Y4



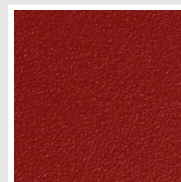
Quartz 2
Cod. 2C



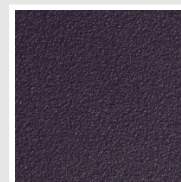
Sunstone
Cod. 2D



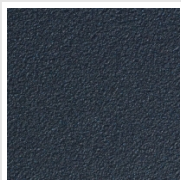
Bruno Tabacco
Cod. 1B



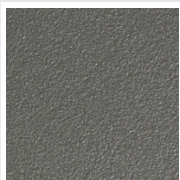
Flame Red
Cod. 7D



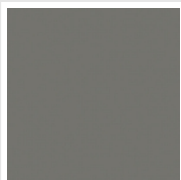
Purple Blue
Cod. 1D



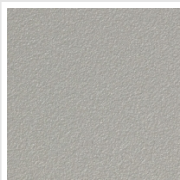
Azurite 3
Cod. 6C



Grigio Medio
Cod. 4D



Grigio Titanio
Metallizzato - RAL
9023
Cod. L3



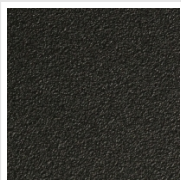
Grigio Perla
Cod. L6



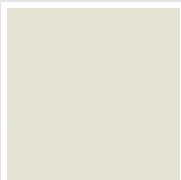
Nero Grafite
Cod. 18



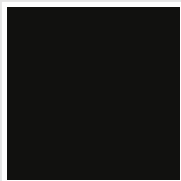
Grigio Quarzo
Cod. 31



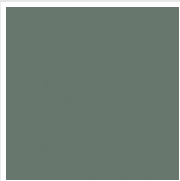
Nero Satinato
Cod. 30



Bianco Opaco
Cod. J8



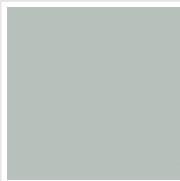
Nero Opaco
Cod. K1



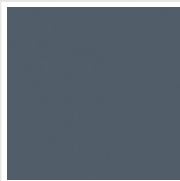
Agave
Cod. 9N



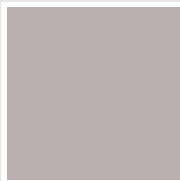
Blu Baltico
Cod. 1P



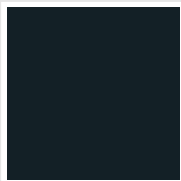
Ghiaccio
Cod. 3P



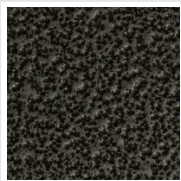
Blu Colomba Opaco
Cod. 4P



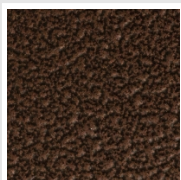
Grigio Chiaro Opaco
Cod. 8N



Grigio Cenere - Ral
7021
Cod. G1



Grigio Martellato
Cod. 32



Rame Martellato
Cod. J4

RAL



Other RAL Colours (following feasibility study)
Cod. ALTRIRAL

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.