

CHIAVE	QUAL. IN PS	QUAL. 1	QUAL. 2	LIVELLO	RETRIBUZIONE CORRISPOSTA	ONERI CONTRIBUTIVI	TFR A.C. TFM+CTR	RATEI RIPOSI A.C.	RATEI MENS.AGG A.C.	CTR.SU RATEI A.C.	INAIL SU RATEI A.C.	RATEI RIPOSI A.P.	RATEI MENS.AGG A.P.	CTR.SU RATEI A.P.	INAIL SU RATEI A.P.	PREMIO INAIL	ORE LAVORATE	TOTALE	COSTO ORARIO	MESI ELABORATI	COSTO MEDIO
GB12271 120888	2	1	2	6																	
GB12271 000967	2	1	2	6	14.522,33	4.729,57	1.091,55							0,01		55,45	556,00	20.398,89	36,68	10,00	2.039,88
GB12271 001043	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120901	Y	1	P	6																	
GB12271 120556	Y	1	P	6	20.098,55	6.049,65	1.817,26	25,82	909,54	277,06	3,78	92,39	828,12	270,72	3,72	67,81	713,00	28.054,52	39,34	12,00	2.337,87
GB12271 120902	2	1	2	6																	
GB12271 3P0717	O	3	P	1	10.436,63	3.368,88	894,05	71,16	527,14	177,22	2,42	69,93	518,01	172,91	2,37	42,19	1.104,50	14.756,47	13,36	12,00	1.229,70
GB12271 120949	2	1	2	3	2.232,68	667,79	155,16					308,63	845,10	339,34	4,42	8,57	98,00	1.566,71	15,98	1,00	1.566,71
GB12271 120583	2	1	2	8A	23.849,96	7.138,05	2.477,10	-601,28		-178,10	-2,43	-313,04			-92,10	96,25	1.671,00	33.185,95	19,85	12,00	2.765,49
GB12271 120944	2	1	2	3	10.533,13	3.945,27	675,85					54,22	845,10	264,48	3,45	39,86	771,50	14.026,86	18,18	7,00	2.003,83
GB12271 001044	Y	1	P	6	314,84	110,30										1,14	17,00	426,28	25,07	1,00	426,28
GB12271 121008	2	1	2	6	18.932,92	5.943,46	1.360,23									76,47	844,00	26.313,08	31,17	10,00	2.631,30
GB12271 120903	2	1	2	6	25.727,81	7.708,91	1.696,43	-66,68	1.214,97	340,12	4,64		946,42	278,34	3,83	103,96	1.060,00	35.501,57	33,49	12,00	2.958,46
GB12271 120904	Y	1	P	6	15.281,66	4.636,03	1.101,45	-245,03	802,54	165,13	2,25					51,02	566,00	21.795,05	38,50	12,00	1.816,25
GB12271 001045	2	1	2	6	333,38	115,96										1,34	18,00	450,68	25,03	1,00	450,68
GB12271 121012	2	1	2	6	15.915,00	5.013,62	1.114,83									64,30	693,00	22.107,75	31,90	10,00	2.210,77
GB12271 120905	2	1	2	6	26.313,68	7.880,49	1.716,66	-227,36	1.222,38	294,73	4,02	-157,90	996,78	246,73	3,39	106,34	1.072,00	36.221,94	33,78	12,00	3.018,49
GB12271 000968	2	1	2	6	22.691,09	7.346,11	1.365,09									91,53	938,00	31.493,82	33,57	11,00	2.863,07
GB12271 120906	2	1	2	6																	
GB12271 120621	2	1	2	6	-2800,22	559,30	69,84					-485,51	1.056,23	165,11	2,30	7,66	23,00	-2901,55	-126,15	1,00	-2901,55
GB12271 001046	2	1	2	6	333,38	115,96										1,34	18,00	450,68	25,03	1,00	450,68
GB12271 121004	2	1	2	6	17.323,06	5.447,80	1.105,32									69,40	667,00	23.945,58	35,90	10,00	2.394,55
GB12271 000969	2	1	2	6	20.691,66	6.692,40	1.358,38									83,58	908,00	28.826,02	31,74	10,00	2.882,60
GB12271 001047	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120907	2	1	2	6																	
GB12271 000970	2	1	2	6	19.489,63	6.282,03	1.266,18									78,40	805,00	27.116,24	33,68	10,00	2.711,62
GB12271 120908	2	1	2	6																	
GB12271 120204	2	1	2	6	46.929,07	13.950,74	6.057,75	-497,63	1.284,56	233,09	3,18	-422,24	1.371,13	279,06	3,84	189,58	974,00	66.918,55	68,70	12,00	5.576,54
GB12271 1P0611	2	1	2	8B	52.847,87	15.692,11	4.764,97	-1268,35	2.698,17	423,51	5,78	-894,75	2.698,17	530,38	7,28	213,50	1.550,00	73.036,48	47,12	12,00	6.086,37
GB12271 1P0845	Y	1	P	1	8.271,68	2.710,26	644,85	51,09	421,69	140,03	1,91	-35,85	414,39	111,33	1,53	33,07	896,00	11.783,18	13,15	12,00	981,93
GB12271 310268	1	3	1	1	15.829,73	4.826,67	1.307,07	-434,94	821,24	114,42	1,56	-10,63	266,36	75,21	1,03	64,39	1.461,00	22.198,17	15,19	12,00	1.849,84
GB12271 120368	2	1	2	6	29.031,98	8.682,42	3.083,16	138,65	1.221,89	402,99	5,50	331,56	1.026,82	399,49	5,48	117,32	959,00	40.920,56	42,67	12,00	3.410,04
GB12271 000971	2	1	2	6	18.593,83	5.947,61	1.210,37									75,12	750,00	25.826,93	34,43	11,00	2.347,90
GB12271 001048	Y	1	P	6	185,19	106,75										1,21	18,00	293,15	16,28	1,00	293,15
GB12271 1P0880	2	1	2	6																	
GB12271 000972	2	1	2	6	17.389,27	5.238,92	1.216,08	266,70	963,09	364,27	4,97					68,78	658,00	25.512,09	38,77	12,00	2.126,00
GB12271 120909	Y	1	P	6																	
GB12271 121066	2	1	2	6	277,82	97,23										1,12	15,00	376,17	25,07	1,00	376,17
GB12271 1P0475	2	1	2	3	18.750,17	5.563,74	1.267,16	1.846,85	1.021,31	835,78	11,01	1.937,25	879,95	815,02	10,82	72,01	1.674,00	25.724,99	15,36	12,00	2.143,74
GB12271 000956	2	1	2	6	20.740,30	6.576,05	1.231,29									83,05	848,00	28.630,69	33,76	10,00	2.863,06
GB12271 001074	2	1	2	6	166,69	64,47										0,68	11,00	231,84	21,07	1,00	231,84
GB12271 120931	2	1	2	6																	
GB12271 120369	2	1	2	8A	52.563,63	15.607,76	5.637,65	950,88	1.024,99	585,25	7,98	934,42	1.007,25	571,04	7,85	212,33	1.656,00	74.069,91	44,72	12,00	6.172,49
GB12271 121049	2	1	2	6	333,38	114,30										1,34	18,00	449,02	24,94	1,00	449,02
GB12271 000966	2	1	2	6	19.969,69	6.363,45	1.311,47									80,67	847,00	27.725,28	32,73	10,00	2.772,52
GB12271 001050	2	1	2	6	333,38	117,63										1,34	18,00	452,35	25,13	1,00	452,35
GB12271 120937	2	1	2	6																	
GB12271 001051	Y	1	P	6	185,19	69,30										0,67	10,00	255,16	25,51	1,00	255,16
GB12271 1P1011	Y	1	P	6	6.319,52	2.002,40	442,93									20,59	267,00	8.785,44	32,90	10,00	878,54
GB12271 120768	2	1	2	3																	
GB12271 000973	2	1	2	6	-1222,39	81,63										0,90	11,00	-1.139,86	-103,62	1,00	-1.139,86
GB12271 120910	2	1	2	6																	
GB12271 120296	2	1	2	3	22.958,02	6.595,94	1.910,52	2.459,37	1.190,09	1.063,45	14,01	2.459,37	1.190,09	1.055,78	14,01	87,76	1.606,50	31.559,91	19,64	12,00	2.629,99
GB12271 000974	2	1	2	6	17.089,46	5.547,17	1.153,28									69,06	743,00	23.858,97	32,11	10,00	2.385,89
GB12271 001053	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120911	2	1	2	6																	
GB12271 1P1054	Y	1	P	6	240,77	89,36										0,87	13,00	331,00	25,46	1,00	331,00
GB12271 310824	1	3	1	1	14.976,21	4.831,42	1.185,08	286,23	801,24	322,11	4,39	390,29	748,54	334,94	4,61	64,42	1.456,00	20.992,72	14,41	12,00	1.749,39
GB12271 120318	2	1	2	6	47.317,27	14.058,59	5.670,77	163,34	1.203,65	404,90	5,52	227,49	1.217,93	425,10	5,84	191,04	1.002,00	67.138,72	67,00	12,00	5.594,89
GB12271 120912	2	1	2	6	24.135,02	7.238,55	1.681,10	-227,36	1.179,17	281,93	3,85	-157,90	1.073,22	269,21	3,70	97,47	944,00	33.201,50	35,17	12,00	2.766,79
GB12271 121075	2	1	2	6	166,69	62,80										0,68	11,00	230,17	20,92	1,00	230,17
GB12271 000975	2	1	2	6	22.977,24	1.154,12	1.659,66	-66,68	1.219,91	341,59	4,66					92,82	1.022,00	27.383,32	26,79	12,00	2.281,94
GB12271 120913	2	1	2	6																	
GB12271 120606	2	1	2	6	32.373,76	9.508,66	2.946,53	-333,38	1.219,91	258,33	3,58	-262,09	1.147,84	256,25	3,58	130,81	1.065,00	44.962,62	42,21	12,00	3.746,88
GB12271 120410	2	1	2	6	20.663,15	6.323,94	2.296,73					581,97	907,26	437,99	6,02	86,65	789,00	27.437,23	34,77	12,00	2.286,43
GB12271 000999	1	3	1	1	13.536,79	4.561,89	1.007,01									56,67	1.407,50	19.162,36	13,61	11,00	1.742,

CHIAVE	QUAL.IN PS	QUAL. 1	QUAL. 2	LIVELLO	RETRIBUZIONE CORRISPOSTA	ONERI CONTRIBUTIVI	TFR A.C. TFM+CTR	RATEI RIPOSI A.C.	RATEI MENS.AGG A.C.	CTR.SU RATEI A.C.	INAIL SU RATEI A.C.	RATEI RIPOSI A.P.	RATEI MENS.AGG A.P.	CTR.SU RATEI A.P.	INAIL SU RATEI A.P.	PREMIO INAIL	ORE LAVORATE	TOTALE	COSTO ORARIO	MESI ELABORATI	COSTO MEDIO
GB12271 000976	2	1	2	6	16.841,10	5.636,05	1.106,30									67,50	620,00	23.650,95	38,14	10,00	2.365,09
GB12271 120915	2	1	2	6																	
GB12271 001015	2	1	2	3	1.491,34	485,32	96,06									5,73	152,00	2.078,45	13,67	1,00	2.078,45
GB12271 120948	2	1	2	3	2.759,94	822,80	152,54					352,80	845,10	352,32	4,60	10,59	167,00	2.191,05	13,12	1,00	2.191,05
GB12271 000977	2	1	2	6	20.539,87	6.560,01	1.184,46									82,98	783,00	28.367,32	36,22	11,00	2.578,84
GB12271 001055	2	1	2	6	307,45	109,30	0,65									1,24	17,00	418,64	24,62	1,00	418,64
GB12271 120889	2	1	2	6																	
GB12271 1P0877	2	1	2	6																	
GB12271 1P0439	Y	1	P	6	7.503,15	2.259,00	753,67	577,04	382,51	284,22	3,88	21,64	382,51	118,87	1,64	17,33	223,00	11.256,14	50,47	12,00	938,01
GB12271 001016	2	1	2	6	12.094,01	3.972,40	882,83									49,05	466,00	16.998,29	36,47	10,00	1.699,82
GB12271 001056	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 1P0951	Y	1	P	6																	
GB12271 000978	2	1	2	6	22.612,64	7.774,58	1.364,74									91,34	943,00	31.843,30	33,76	11,00	2.894,84
GB12271 001057	2	1	2	6	333,38	125,95										1,34	18,00	460,67	25,59	1,00	460,67
GB12271 120916	2	1	2	6																	
GB12271 120644	2	1	2	3	16.756,93	5.084,92	1.592,83	88,71	859,98	281,01	3,64	204,19	845,10	308,59	4,03	64,53	1.625,50	23.370,64	14,37	12,00	1.947,55
GB12271 3P0161	O	3	P	1		155,41	535,87	314,86				91,84	1,27	309,60		1,79		696,80		12,00	58,06
GB12271 120370	2	1	2	6	31.125,17	9.297,56	3.802,95	262,29	1.176,71	426,23	5,81	324,25	918,53	365,50	5,02	125,75	917,00	44.609,17	48,64	12,00	3.717,43
GB12271 1P0812	2	1	2	6	22.905,58	6.876,44	1.660,92	95,34	1.091,50	351,54	4,79	159,22	1.102,94	371,20	5,10	92,55	880,00	31.440,20	35,72	12,00	2.620,01
GB12271 001077	1	3	1	1	138,68	58,28										0,61	23,00	197,57	8,59	1,00	197,57
GB12271 311029	1	3	1	1	4.996,21	1.660,77	363,02									21,14	509,00	7.041,14	13,83	4,00	1.760,28
GB12271 YY1024	Y	Y	YYY		2.587,49											10,46		2.597,95		4,00	649,48
GB12271 000979	2	1	2	6	16.301,08	5.214,92	1.137,55									65,16	622,00	22.718,71	36,52	10,00	2.271,87
GB12271 120890	2	1	2	6																	
GB12271 000980	2	1	2	6	19.181,91	6.004,31	1.184,20									76,05	766,00	26.446,47	34,52	11,00	2.404,22
GB12271 001058	Y	1	P	6	296,31	105,77										1,07	16,00	403,15	25,19	1,00	403,15
GB12271 120940	2	1	2	6																	
GB12271 120371	2	1	2	6	42.753,71	12.722,50	4.664,64	-320,29	1.285,09	285,77	3,90	-106,31	959,76	251,00	3,44	172,76	759,00	60.460,19	79,65	12,00	5.038,34
GB12271 310657	1	3	1	1	15.616,61	4.968,75	1.425,38	-121,48	801,24	198,08	2,75	22,36	688,95	209,19	2,88	66,83	1.654,00	22.034,78	13,32	12,00	1.836,23
GB12271 000981	2	1	2	6	22.904,82	6.912,27	1.535,37	-66,68	1.205,09	337,20	4,60					92,35	1.007,00	32.925,02	32,69	12,00	2.743,75
GB12271 120917	2	1	2	6																	
GB12271 120135	2	1	2	8B	101.338,50	28.545,94	7.696,54	26,71	3.214,74	944,56	13,10	26,71	3.214,74	937,77	13,10	396,31	1.686,50	137.984,08	81,81	12,00	11.498,67
GB12271 000982	2	1	2	6	21.906,16	7.050,35	1.162,20									88,16	707,00	30.206,87	42,72	10,00	3.020,68
GB12271 001067	2	1	2	6	166,69	60,46										0,68	11,00	227,83	20,71	1,00	227,83
GB12271 120891	2	1	2	6																	
GB12271 120373	2	1	2	6	20.693,06	6.226,08	2.595,34	-642,87	1.056,53	122,52	1,67	-565,45	1.041,58	140,03	1,92	83,59	779,00	29.517,84	37,89	12,00	2.459,82
GB12271 000983	2	1	2	6	20.620,25	6.684,68	1.367,55									83,30	909,00	28.755,78	31,63	11,00	2.614,16
GB12271 120918	2	1	2	6																	
GB12271 310577	1	3	1	1	15.643,37	5.021,41	1.585,58	-323,94	801,24	141,38	1,93	8,72	787,38	234,14	3,21	67,05	1.573,00	21.904,57	13,92	12,00	1.825,38
GB12271 1P0257	Y	1	P	6	14.889,54	4.518,12	1.874,06	444,67	764,64	358,20	4,89	419,31	644,31	312,82	4,29	48,30	601,00	21.521,69	35,80	12,00	1.793,47
GB12271 000984	2	1	2	6	19.482,33	6.323,05	1.311,71									78,67	791,00	27.195,76	34,38	11,00	2.472,34
GB12271 001059	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120919	2	1	2	6																	
GB12271 000985	O	3	P	1	7.903,21	2.713,34	541,87									31,09	811,00	11.189,51	13,79	10,00	1.118,95
GB12271 3P0943	O	3	P	1																	
GB12271 120920	2	1	2	6	-2092,53	776,62	75,67						1.180,60	347,22	4,77	10,51	11,00	-2762,32	-251,12	1,00	-2762,32
GB12271 120921	2	1	2	6																	
GB12271 1P0878	2	1	2	6	21.253,74	6.389,98	1.497,68	-66,67	1.049,52	291,12	3,97					85,58	795,00	30.504,92	38,37	12,00	2.542,07
GB12271 120612	2	1	2	6	19.452,43	5.859,75	1.871,85	800,11	919,33	509,30	6,95	458,65	927,30	407,61	5,60	78,62	521,50	27.699,18	53,11	12,00	2.308,26
GB12271 000986	2	1	2	6	21.939,64	7.106,76	1.342,34									88,62	938,00	30.477,36	32,49	11,00	2.770,66
GB12271 001060	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120922	2	1	2	6																	
GB12271 001034	2	1	2	5	333,38	109,64										1,34	18,00	444,36	24,68	1,00	444,36
GB12271 1P1009	2	1	2	6	10.842,51	3.667,92	737,44									39,51	442,00	15.287,38	34,58	10,00	1.528,73
GB12271 120266	2	1	2	6	51.517,82	15.254,29	6.254,74	-330,09	983,09	193,42	2,64	-257,59	1.220,41	283,17	3,89	207,49	747,00	72.833,52	97,50	12,00	6.069,46
GB12271 310645	O	3	P	1	10.590,59	3.432,49	935,85	651,94	569,28	361,72	4,93	382,14	414,39	234,26	3,22	42,86	1.189,50	15.555,65	13,07	12,00	1.296,30
GB12271 001035	Y	1	P	6	277,80	93,34										1,01	15,00	372,15	24,81	1,00	372,15
GB12271 1P0987	Y	1	P	6	13.399,71	4.239,00	921,39									41,81	524,00	18.601,91	35,49	10,00	1.860,19
GB12271 000988	2	1	2	6	-1000,14	152,57										1,80	25,00	-845,77	-33,83	1,00	-845,77
GB12271 120923	2	1	2	6																	
GB12271 001061	2	1	2	6	333,38	115,96										1,34	18,00	450,68	25,03	1,00	450,68
GB12271 1P1013	2	1	2	6	16.444,85	5.177,47	1.176,02									66,44	690,00	22.864,78	33,13	10,00	2.286,47
GB12271 121007	2	1	2	6	8.679,56	2.784,26	1.102,33									35,04	275,00	12.601,19	45,82	10,00	1.260,11
GB12271 1P0953	Y	1	P	6																	
GB12271 000989	Y	1	P	6	9.399,14	3.054,65	693,56									32,99	357,00	13.180,34	36,91	10,00	1.318,03
GB12271 001062	Y	1	P	3	214,99	80,16										0,87	13,00	296,02	22,77	1,00	296,02
GB12271 1P0879	Y	1	P	6																	
GB12271 120924	Y	1	P	6	19.212,34	6.833,47	1.719,08					-122,80	644,03	153,29	2,10	52,48	617,00	27.140,75	43,98	12,00	2.261,72
GB12271 120817	2	1	2	6	26.489,31	7.918,48	1.954,27	-836,11	1.214,97	112,21	1,53	-756,12	1.073,22	93,25	1,28	106,83	965,00	36.549,86	37,87	12,00	3.045,82
GB12271 1206																					

CHIAVE	QUAL.IN PS	QUAL. 1	QUAL. 2	LIVELLO	RETRIBUZIONE CORRISPOSTA	ONERI CONTRIBUTIVI	TFR A.C. TFM+CTR	RATEI RIPOSI A.C.	RATEI MENS.AGG A.C.	CTR.SU RATEI A.C.	INAIL SU RATEI A.C.	RATEI RIPOSI A.P.	RATEI MENS.AGG A.P.	CTR.SU RATEI A.P.	INAIL SU RATEI A.P.	PREMIO INAIL	ORE LAVORATE	TOTALE	COSTO ORARIO	MESI ELABORATI	COSTO MEDIO
GB12271 000990	Y	1	P	6	12.391,40	4.052,65	827,94									40,38	485,00	17.312,37	35,69	10,00	1.731,23
GB12271 001063	2	1	2	6	333,38	119,29										1,34	18,00	454,01	25,22	1,00	454,01
GB12271 120925	Y	1	P	6																	
GB12271 000991	2	1	2	6	18.083,58	5.971,06	1.097,87									73,07	691,00	25.225,58	36,50	11,00	2.293,23
GB12271 001036	2	1	2	6	333,38	109,64										1,34	18,00	444,36	24,68	1,00	444,36
GB12271 120926	2	1	2	6																	
GB12271 1P0585	2	1	2	3	13.514,56	4.098,24	1.674,58	3.057,22	806,64	1.144,48	14,83	3.320,86	528,18	1.132,01	14,78	53,37	1.297,00	19.368,09	14,93	12,00	1.614,00
GB12271 120609	Y	1	P	3	15.497,68	4.602,55	665,44	-254,74	339,43	25,09	0,34	-227,23	333,56	31,28	0,43	24,59	612,00	20.762,34	33,92	12,00	1.730,19
GB12271 120927	2	1	2	6	22.953,01	6.892,23	1.627,61	-227,36	1.133,48	268,40	3,66	-157,90	1.073,22	269,21	3,70	92,76	912,00	31.555,56	34,60	12,00	2.629,63
GB12271 120418	2	1	2	6	37.109,60	11.058,88	4.179,61	-147,70	969,76	243,49	3,32	118,77	1.063,06	347,58	4,78	149,90	708,00	52.032,67	73,49	12,00	4.336,05
GB12271 120567	2	1	2	6	25.341,06	7.593,61	2.243,82	-94,01	1.219,91	333,49	4,55	-26,86	1.073,22	307,75	4,23	102,41	1.097,00	35.386,50	32,25	12,00	2.948,87
GB12271 120928	2	1	2	6	23.017,34	6.910,50	1.477,76	-66,67	1.006,30	278,32	3,80		1.189,09	349,71	4,81	93,03	765,00	31.176,77	40,75	12,00	2.598,06
GB12271 310171	1	3	1	1	24.927,11	7.485,45	1.898,19	1.663,62	831,24	738,97	10,08	2.302,55	817,38	917,57	12,60	100,91	2.050,00	33.605,47	16,39	12,00	2.800,45
GB12271 310005	1	3	1	1	24.961,06	7.361,98	1.661,21	-182,87	1.200,64	296,58	4,11	49,29	1.038,43	314,68	4,39	100,82	1.656,00	33.996,74	20,52	12,00	2.833,06
GB12271 310269	1	3	1	1	13.882,23	4.328,41	1.865,49	716,95	718,59	425,21	5,80	-166,57	807,38	188,46	2,59	58,01	1.494,00	21.168,83	14,16	12,00	1.764,06
GB12271 120720	2	1	2	6	25.780,88	7.723,68	2.033,24	252,03	1.176,70	423,19	5,77	-50,96	1.144,20	321,52	4,41	104,14	936,00	36.080,46	38,54	12,00	3.006,70
Totali					2.576.626,06	780.100,65	215.447,13	18.386,21	72.167,40	26.561,70	355,54	23.715,49	66.795,09	26.410,14	356,44	10.013,71	114.131,00	3.582.381,24	4.447,94	1.397,00	328.005,12