

RETRIBUCIÓN TOTAL

SALARIO BASE ORDENANZA + PLUS CONVENIO SEGUN ART.29

BASE 2007 (+0,6853 % 06 +2,15 CONVENI'07)

NIVEL ACTUAL PACHA	DIARI/ MES	NUEVO NIVEL CCS	SALARIO BASE MES	SALARIO BASE AÑO FA100	SALARIO BRUTO AÑO FA99	HORA EXTRA FA350	NOCHE/ FESTIVO FA321	P. HORA NORMAL FA65	P.HORA IN /EST FA300	P.HORA DIETA VI. FA360	PREU DIA	RENDIMENT ANUAL 1287.68 horas	TOTAL SALARI F99+REND.
--------------------	------------	-----------------	------------------	------------------------	------------------------	------------------	----------------------	---------------------	----------------------	------------------------	----------	-------------------------------	------------------------

NOTA: LA JORNADA PARTIDA MANTE LES Hr. EFECTIVES A 1.756 DE L'ANY 06

1287.68 horas = 225 d. Lab.+22 vac.*7.6666 = 1.893,65 horas * 0.68 (40%+20%)

VALLS

Directos

14T	D	414	885,794	10.655,7889	12.962,1141	10,2366	2,8044	5,4013	3,2013		29,1939	4.122,271	17.084,385
16T	D	416	908,697	10.931,3142	13.297,2743	10,5116	2,8721	5,5411	3,3095		29,9488	4.261,523	17.558,797
17T	D	417	944,406	11.360,8762	13.819,7925	10,9423	2,9814	5,7588	3,4821		31,1257	4.483,813	18.303,605
19T	D	419	987,836	11.883,3231	14.455,3259	11,4666	3,1258	6,0226	3,6907		32,5570	4.752,479	19.207,805
21T	D	421	1.033,926	12.437,7693	15.129,7766	12,0227	3,2543	6,3056	3,9127		34,0761	5.038,321	20.168,097

Indirectos

N1P		451	994,956	11.939,4627	14.559,5116	11,9857	3,2001	6,2099	0,0000	21,5746	33,1652	0,000	
N2P		452	1.071,974	12.863,6814	15.686,5451	12,9337	3,4665	6,6903	0,0000	23,2705	35,7324		
N3P		453	1.154,389	13.852,6608	16.892,5509	13,9480	3,6960	7,2044	0,0000	25,1128	38,4796		
N4P	M	454	1.249,968	14.999,6141	18.291,1921	15,1221	3,9947	7,8011	0,0000	27,2386	41,6656		
N5P	M	455	1.356,236	16.274,8292	19.846,2490	16,4316	4,3279	8,4642	0,0000	29,5987	45,2079		
N6P	M	456	1.465,163	17.581,9523	21.440,2096	17,7806	4,6681	9,1443	0,0000	32,0648	48,8388		
N7P	M	457	1.587,317	19.047,8018	23.227,7282	19,2849	5,0489	9,9057	0,0000	34,7518	52,9106		
N8P	M	458	1.698,917	20.387,0067	24.860,8169	20,6589	5,3955	10,6028	0,0000	37,2563	56,6306		
N9P	M	459	1.831,706	21.980,4699	26.803,9606	22,2912	5,8103	11,4312	0,0000	40,1836	61,0569		
N0P	M	460	2.078,762	24.945,1307	30.419,2039	25,3326	6,5811	12,9728	0,0000	45,6592	69,2920		
N4P	D	464	1.249,968	15.036,6763	18.291,1921	15,1221	3,9947	7,8011	0,0000	27,2386	41,1964		
N5P	D	465	1.356,236	16.315,0456	19.846,2490	16,4316	4,3279	8,4642	0,0000	29,5987	44,6988		
N6P	D	466	1.465,163	17.625,3990	21.440,2096	17,7806	4,6681	9,1443	0,0000	32,0648	48,2888		
N7P	D	467	1.587,317	19.094,8669	23.227,7282	19,2849	5,0489	9,9057	0,0000	34,7518	52,3147		
N8P	D	468	1.698,917	20.437,3829	24.860,8169	20,6589	5,3955	10,6028	0,0000	37,2563	55,9928		
N9P	D	469	1.831,706	22.034,7864	26.803,9606	22,2912	5,8103	11,4312	0,0000	40,1836	60,3693		
N0P	D	470	2.078,762	25.006,7788	30.419,2039	25,3326	6,5811	12,9728	0,0000	45,6592	68,5117		
N3T			1.154,389	13.852,6612	16.892,5507	13,6434	3,6143	7,0376	0,0000	25,1128	38,4796		

N4T	M	474	1.249,968	14.999,6141	18.291,1921	14,7920	3,9050	7,6215	0,0000	27,2386	41,6656
N5T	M	475	1.356,236	16.274,8292	19.846,2490	16,0718	4,2285	8,2700	0,0000	29,5987	45,2079
N6T	M	476	1.465,163	17.581,9523	21.440,2096	17,3922	4,5624	8,9340	0,0000	32,0648	48,8388
N7T	M	477	1.587,317	19.047,8018	23.227,7282	18,8639	4,9333	9,6783	0,0000	34,7518	52,9106
N8T	M	478	1.698,917	20.387,0067	24.860,8169	20,2080	5,2738	10,3594	0,0000	37,2563	56,6306
N9T	M	479	1.831,706	21.980,4699	26.803,9606	21,8046	5,6787	11,1691	0,0000	40,1836	61,0569
N0T	M	480	2.078,762	24.945,1307	30.419,2039	24,7804	6,4308	12,6755	0,0000	45,6592	69,2920
N4T	D	484	1.249,968	15.036,6763	18.291,1921	14,7920	3,9050	7,6215	0,0000	27,2386	41,1964
N5T	D	485	1.356,236	16.315,0456	19.846,2460	16,0718	4,2285	8,2700	0,0000	29,5987	44,6988
N6T	D	486	1.465,163	17.625,3990	21.440,2096	17,3922	4,5624	8,9340	0,0000	32,0648	48,2888
N7T	D	487	1.587,317	19.094,8669	23.227,7282	18,8639	4,9333	9,6783	0,0000	34,7518	52,3147
N8T	D	488	1.698,917	20.437,3829	24.860,8169	20,2080	5,2738	10,3594	0,0000	37,2563	55,9928
N9T	D	489	1.831,706	22.034,7864	26.803,9606	21,8046	5,6787	11,1691	0,0000	40,1836	60,3693
N0T	D	490	2.078,762	25.006,7788	30.419,2039	24,7804	6,4308	12,6755	0,0000	45,6592	68,5117
E6P	M	491	1.810,389	21.724,6601	26.492,0161	21,9422	5,7057	11,2175	0,0000	39,7257	60,3463