

SECCIÓ SINDICAL LEAR, (VALLS)

RETRIBUCION TOTAL (SALARIO BASE ORDENANZA+PLUS CONVENIO SEGUN ART. 29)

BASE 2009 (-0,5874% 08 + 2,2% CONVENI'08)

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 1282,4688 hores	TOTAL SALARI F99+REND.
--------------------	------------	-----------------	------------------	------------------------	------------------------	------------------	----------------------	---------------------	----------------------	------------------------	----------	---------------------------------	------------------------

NOTA: LA JORNADA PARTIDA HA PASSAT DE 1.756 Hr. EFECTIVES A 1.754 L'ANY 08

1277,25556 hores = 225 d. Lab.+21 vac.*7.6666 = 1.885,9836 hores * 0.68 (40%+20%)

VALLS

Directos

12T	D		885,475	10.651,9547	12.957,4463	10,2324	2,8026	5,3992	3,1987		29,1834	4.102,271	17.059,717
13T	D		911,605	10.966,2881	13.339,8135	10,5342	2,8852	5,5584	3,2931		30,0446	4.223,246	17.563,060
14T	D	414	939,112	11.297,1952	13.742,3416	10,8528	2,9732	5,7264	3,3939		30,9512	4.352,582	18.094,924
16T	D	416	963,395	11.589,3057	14.097,6760	11,1444	3,0450	5,8746	3,5087		31,7515	4.499,757	18.597,433
17T	D	417	1.001,253	12.044,7091	14.651,6461	11,6007	3,1609	6,1054	3,6917		32,9992	4.734,468	19.386,114
19T	D	419	1.047,297	12.598,6114	15.325,4342	12,1568	3,3140	6,3851	3,9129		34,5167	5.018,154	20.343,588
21T	D	421	1.096,161	13.186,4323	16.040,4820	12,7464	3,4502	6,6852	4,1482		36,1272	5.319,975	21.360,457

Indirectos

N1P		451	1.054,845	12.658,1338	15.435,8910	12,7202	3,3966	6,5912		22,8732	35,1615		
N2P		452	1.136,499	13.637,9840	16.630,7650	13,7264	3,6792	7,1011		24,6713	37,8833		
N3P		453	1.223,875	14.686,4929	17.909,3629	14,8029	3,9229	7,6468		26,6245	40,7958		
N4P	M	454	1.325,207	15.902,4846	19.392,1923	16,0489	4,2399	8,2801		28,8781	44,1736		
N5P	M	455	1.437,872	17.254,4586	21.040,8527	17,4387	4,5936	8,9840		31,3804	47,9291		
N6P	M	456	1.553,355	18.640,2612	22.730,7583	18,8702	4,9545	9,7058		33,9949	51,7785		
N7P	M	457	1.682,862	20.194,3445	24.625,8730	20,4666	5,3588	10,5139		36,8436	56,0954		
N8P	M	458	1.801,180	21.614,1602	26.357,2620	21,9248	5,7267	11,2538		39,4989	60,0393		
N9P	M	459	1.941,962	23.303,5385	28.417,3691	23,6571	6,1670	12,1331		42,6024	64,7321		
N0P	M	460	2.203,888	26.446,6508	32.250,2245	26,8850	6,9851	13,7693		48,4076	73,4629		
N4P	D	464	1.325,207	15.941,7797	19.392,1923	16,0489	4,2399	8,2801		28,8781	43,6761		
N5P	D	465	1.437,872	17.297,0974	21.040,8527	17,4387	4,5936	8,9840		31,3804	47,3893		
N6P	D	466	1.553,355	18.686,3216	22.730,7583	18,8702	4,9545	9,7058		33,9949	51,1954		
N7P	D	467	1.682,862	20.244,2424	24.625,8730	20,4666	5,3588	10,5139		36,8436	55,4637		
N8P	D	468	1.801,180	21.667,5690	26.357,2620	21,9248	5,7267	11,2538		39,4989	59,3632		
N9P	D	469	1.941,962	23.361,1255	28.417,3691	23,6571	6,1670	12,1331		42,6024	64,0031		
N0P	D	470	2.203,888	26.512,0089	32.250,2245	26,8850	6,9851	13,7693		48,4076	72,6356		
N1T			1.054,845	12.658,1344	15.435,8917	12,4299	3,3179	6,4307		22,8726	35,1615		
N2T			1.136,499	13.637,9844	16.630,7643	13,4128	3,5943	6,9285		24,6710	37,8833		
N3T			1.223,875	14.686,4933	17.909,3626	14,4646	3,8319	7,4612		26,6244	40,7958		
N4T	M	474	1.325,207	15.902,4846	19.392,1923	15,6824	4,1401	8,0802		28,8781	44,1736		
N5T	M	475	1.437,872	17.254,4586	21.040,8527	17,0392	4,4831	8,7677		31,3804	47,9291		
N6T	M	476	1.553,355	18.640,2612	22.730,7583	18,4391	4,8371	9,4717		33,9949	51,7785		
N7T	M	477	1.682,862	20.194,3445	24.625,8730	19,9994	5,2301	10,2609		36,8436	56,0954		
N8T	M	478	1.801,180	21.614,1602	26.357,2620	21,4243	5,5912	10,9829		39,4989	60,0393		
N9T	M	479	1.941,962	23.303,5385	28.417,3691	23,1171	6,0205	11,8413		42,6024	64,7321		
N0T	M	480	2.203,888	26.446,6508	32.250,2245	26,2721	6,8178	13,4385		48,4076	73,4629		
N4T	D	484	1.325,207	15.941,7797	19.392,1923	15,6824	4,1401	8,0802		28,8781	43,6761		
N5T	D	485	1.437,872	17.297,0974	21.040,8527	17,0392	4,4831	8,7677		31,3804	47,3893		
N6T	D	486	1.553,355	18.686,3216	22.730,7583	18,4391	4,8371	9,4717		33,9949	51,1954		
N7T	D	487	1.682,862	20.244,2424	24.625,8730	19,9994	5,2301	10,2609		36,8436	55,4637		
N8T	D	488	1.801,180	21.667,5690	26.357,2620	21,4243	5,5912	10,9829		39,4989	59,3632		
N9T	D	489	1.941,962	23.361,1255	28.417,3691	23,1171	6,0205	11,8413		42,6024	64,0031		
N0T	D	490	2.203,888	26.512,0089	32.250,2245	26,2721	6,8178	13,4385		48,4076	72,6356		
E6P	M	491	1.919,361	23.032,3304	28.086,6474	23,2868	6,0560	11,9063		42,1169	63,9787		