

Samiðn

Launatafla nr **351** Númer **10**
 Gildir frá **01.01.2008**

Hlutfall yfirvinnu af mánaðarlaunum er **1,0385%**
 Full desemberuppbót er **41.800**
 Full orlofsuppbót er **23.000**

Prepareikningur launaf. Axx:

1. Þrep Yngri en 20 ára
2. Þrep frá 20 ára aldri
3. Þrep frá 23 ára aldri
4. Þrep frá 26 ára aldri (vm.þrep dagvinnu)
5. Þrep frá 30 ára aldri
6. Þrep frá 35 ára aldri

Prepareikningur launaf. Bxx:

1. Þrep Yngri en 27 ára (vm.þrep dagvinnu)
2. Þrep frá 27 ára aldri
3. Þrep frá 30 ára aldri
4. Þrep frá 35 ára aldri
5. Þrep frá 40 ára aldri

Prepareikningur launaf. Cxx:

1. Þrep Yngri en 40 ára (vm.þrep dagvinnu)
2. Þrep frá 40 ára aldri
3. Þrep frá 45 ára aldri

Tímavinna

Mánaðarlaun							Dagvinna	Vaktaálag	Vakatálag	Vakatálag	
Launaflokkur	þrep	1	2	3	4	5	6	33,33%	55%	90%	
A01		125.506	129.300	133.209	135.207	137.235	139.294	831,52	277,15	457,34	748,37
A02		129.300	133.209	137.235	139.294	141.383	143.504	856,66	285,52	471,16	770,99
A03		133.209	137.235	141.383	143.504	145.657	147.842	882,55	294,15	485,40	794,30
A04		137.235	141.383	145.657	147.842	150.060	152.311	909,23	303,05	500,08	818,31
A05		141.383	145.657	150.060	152.311	154.596	156.915	936,71	312,21	515,19	843,04
A06		145.657	150.060	154.596	156.915	159.269	161.658	965,03	321,64	530,77	868,53
A07		150.060	154.596	159.269	161.658	164.083	166.544	994,20	331,37	546,81	894,78
A08		154.596	159.269	164.083	166.544	169.042	171.578	1.024,25	341,38	563,34	921,83
A09		159.269	164.083	169.042	171.578	174.152	176.764	1.055,20	351,70	580,36	949,68
A10		164.083	169.042	174.152	176.764	179.415	182.106	1.087,10	362,33	597,91	978,39
A11		169.042	174.152	179.415	182.106	184.838	187.611	1.119,95	373,28	615,97	1.007,96
A12		174.152	179.415	184.838	187.611	190.425	193.281	1.153,81	384,56	634,60	1.038,43
A13		179.415	184.838	190.425	193.281	196.180	199.123	1.188,68	396,19	653,77	1.069,81
A14		184.838	190.425	196.180	199.123	202.110	205.142	1.224,61	408,16	673,54	1.102,15
A15		190.425	196.180	202.110	205.142	208.219	211.342	1.261,62	420,50	693,89	1.135,46

A16	196.180	202.110	208.219	211.342	214.512	217.730	1.299,75	433,21	714,86	1.169,78
A17	202.110	208.219	214.512	217.730	220.996	224.311	1.339,04	446,30	736,47	1.205,14
A18	208.219	214.512	220.996	224.311	227.676	231.091	1.379,51	459,79	758,73	1.241,56
B01	145.657	147.842	150.060	152.311	154.596		895,79	298,57	492,68	806,21
B02	150.060	152.311	154.596	156.915	159.269		922,87	307,59	507,58	830,58
B03	154.596	156.915	159.269	161.658	164.083		950,77	316,89	522,92	855,69
B04	159.269	161.658	164.083	166.544	169.042		979,50	326,47	538,73	881,55
B05	164.083	166.544	169.042	171.578	174.152		1.009,11	336,34	555,01	908,20
B06	169.042	171.578	174.152	176.764	179.415		1.039,61	346,50	571,79	935,65
B07	174.152	176.764	179.415	182.106	184.838		1.071,03	356,97	589,07	963,93
B08	179.415	182.106	184.838	187.611	190.425		1.103,40	367,76	606,87	993,06
B09	184.838	187.611	190.425	193.281	196.180		1.136,75	378,88	625,21	1.023,08
B10	190.425	193.281	196.180	199.123	202.110		1.171,11	390,33	644,11	1.054,00
B11	196.180	199.123	202.110	205.142	208.219		1.206,51	402,13	663,58	1.085,86
B12	202.110	205.142	208.219	211.342	214.512		1.242,98	414,29	683,64	1.118,68
B13	208.219	211.342	214.512	217.730	220.996		1.280,55	426,81	704,30	1.152,50
B14	214.512	217.730	220.996	224.311	227.676		1.319,25	439,71	725,59	1.187,33
B15	220.996	224.311	227.676	231.091	234.557		1.359,13	453,00	747,52	1.223,22
B16	227.676	231.091	234.557	238.075	241.646		1.400,21	466,69	770,12	1.260,19
B17	234.557	238.075	241.646	245.271	248.950		1.442,53	480,80	793,39	1.298,28
B18	241.646	245.271	248.950	252.684	256.474		1.486,12	495,32	817,37	1.337,51
B19	248.950	252.684	256.474	260.321	264.226		1.531,04	510,30	842,07	1.377,94
C01	174.152	176.764	179.415				1.071,03	356,97	589,07	963,93
C02	182.106	184.838	187.611				1.119,95	373,28	615,97	1.007,96
C03	190.425	193.281	196.180				1.171,11	390,33	644,11	1.054,00
C04	199.123	202.110	205.142				1.224,61	408,16	673,54	1.102,15
C05	208.219	211.342	214.512				1.280,55	426,81	704,30	1.152,50
C06	217.730	220.996	224.311				1.339,04	446,30	736,47	1.205,14
C07	227.676	231.091	234.557				1.400,21	466,69	770,12	1.260,19
C08	238.075	241.646	245.271				1.464,16	488,00	805,29	1.317,74
C09	248.950	252.684	256.474				1.531,04	510,30	842,07	1.377,94
C10	260.321	264.226	268.189				1.600,97	533,60	880,53	1.440,87
C11	272.212	276.295	280.439				1.674,10	557,98	920,76	1.506,69

C12	284.646	288.916	293.250	1.750,57	583,46	962,81	1.575,51
C13	297.649	302.114	306.646	1.830,54	610,12	1.006,80	1.647,49
C14	311.246	315.915	320.654	1.914,16	637,99	1.052,79	1.722,74
C15	325.464	330.346	335.301	2.001,60	667,13	1.100,88	1.801,44
C16	340.331	345.436	350.618	2.093,04	697,61	1.151,17	1.883,74
C17	355.877	361.215	366.633	2.188,64	729,47	1.203,75	1.969,78