

BOUW - PC 124

TERUGBETALING VERVOERSKOSTEN

NIEUWE BAREMA'S GELDIG VANAF 1 FEBRUARI 2018

BAREMA A: ARBEIDERS DIE MET DE TREIN REIZEN

Afstand in km	Dagelijkse verplaatsing	Mobiliteits- vergoeding	Afstand in km	Dagelijkse verplaatsing	Mobiliteits- vergoeding
	Treinkaart per week	Dagbedrag		Treinkaart per week	Dagbedrag
1	10,65		39	38,10	3,3930
2	10,65		40	39,90	3,4800
3	10,65		41	39,90	3,5670
4	11,70		42	39,90	3,6540
5	12,60	0,4350	43	42,00	3,7410
6	13,35	0,5220	44	42,00	3,8280
7	14,25	0,6090	45	42,00	3,9150
8	15,00	0,6960	46	44,10	4,0020
9	15,90	0,7830	47	44,10	4,0890
10	16,50	0,8700	48	44,10	4,1760
11	17,40	0,9570	49	45,90	4,2630
12	18,30	1,0440	50	45,90	4,3500
13	19,20	1,1310	51	45,90	4,4370
14	19,80	1,2180	52	47,40	4,5240
15	20,70	1,3050	53	47,40	4,6110
16	21,60	1,3920	54	47,40	4,6980
17	22,20	1,4790	55	48,90	4,7850
18	23,10	1,5660	56	48,90	4,8720
19	24,00	1,6530	57	48,90	4,9590
20	24,60	1,7400	58	50,10	5,0460
21	25,50	1,8270	59	50,10	5,1330
22	26,40	1,9140	60	50,10	5,2200
23	27,00	2,0010	61	52,20	5,3070
24	27,90	2,0880	62	52,20	5,3940
25	28,80	2,1750	63	52,20	5,4810
26	29,40	2,2620	64	52,20	5,5680
27	30,30	2,3490	65	52,20	5,6550
28	31,20	2,4360	66	54,30	5,7420
29	32,10	2,5230	67	54,30	5,8290
30	32,70	2,6100	68	54,30	5,9160
31	34,20	2,6970	69	54,30	6,0030
32	34,20	2,7840	70	54,30	6,0900
33	34,20	2,8710	71	56,70	6,1770

34	36,00	2,9580	72	56,70	6,2640
35	36,00	3,0450	73	56,70	6,3510
36	36,00	3,1320	74	56,70	6,4380
37	38,10	3,2190	75	56,70	6,5250
38	38,10	3,3060	76	59,10	6,6120
77	59,10	6,6990	114	75,60	9,9180
78	59,10	6,7860	115	75,60	10,0050
79	59,10	6,8730	116	78,00	10,0920
80	59,10	6,9600	117	78,00	10,1790
81	61,50	7,0470	118	78,00	10,2660
82	61,50	7,1340	119	78,00	10,3530
83	61,50	7,2210	120	78,00	10,4400
84	61,50	7,3080	121	80,10	10,5270
85	61,50	7,3950	122	80,10	10,6140
86	63,90	7,4820	123	80,10	10,7010
87	63,90	7,5690	124	80,10	10,7880
88	63,90	7,6560	125	80,10	10,8750
89	63,90	7,7430	126	82,50	10,9620
90	63,90	7,8300	127	82,50	11,0490
91	66,00	7,9170	128	82,50	11,1360
92	66,00	8,0040	129	82,50	11,2230
93	66,00	8,0910	130	82,50	11,3100
94	66,00	8,1780	131	84,90	11,3970
95	66,00	8,2650	132	84,90	11,4840
96	68,40	8,3520	133	84,90	11,5710
97	68,40	8,4390	134	84,90	11,6580
98	68,40	8,5260	135	84,90	11,7450
99	68,40	8,6130	136	87,30	11,8320
100	68,40	8,7000	137	87,30	11,9190
101	70,80	8,7870	138	87,30	12,0060
102	70,80	8,8740	139	87,30	12,0930
103	70,80	8,9610	140	87,30	12,1800
104	70,80	9,0480	141	89,70	12,2670
105	70,80	9,1350	142	89,70	12,3540
106	73,20	9,2220	143	89,70	12,4410
107	73,20	9,3090	144	89,70	12,5280
108	73,20	9,3960	145	89,70	12,6150
109	73,20	9,4830	146	93,00	12,7020
110	73,20	9,5700	147	93,00	12,7890
111	75,60	9,6570	148	93,00	12,8760
112	75,60	9,7440	149	93,00	12,9630
113	75,60	9,8310	150	93,00	13,0500

BOUW - PC 124

TERUGBETALING VERVOERSKOSTEN

NIEUWE BAREMA'S GELDIG VANAF 1 FEBRUARI 2018

BAREMA B - ARBEIDERS DIE ZICH MET ANDERE VERVOERMIDDELEN VERPLAATSEN

Afstand in km	Dagelijkse verplaatsing	Mobiliteitsvergoeding bedrag per dag		Afstand in km	Dagelijkse verplaatsing	Mobiliteitsvergoeding bedrag per dag	
Werkelijke totale afstand per dag	Bedrag per week	Passagier	Bestuurder	Werkelijke totale afstand per dag	Bedrag per week	Passagier	Bestuurder
1	5,33	0,0516*	0,1316	41	25,95	2,1156	5,3956
2	10,65	0,1032*	0,2632	42	26,40	2,1672	5,5272
3	10,65	0,1548*	0,3948	43	27,15	2,2188	5,6588
4	10,65	0,2064*	0,5264	44	27,90	2,2704	5,7904
5	10,65	0,2580*	0,6580	45	28,35	2,3220	5,9220
6	10,65	0,3096*	0,7896	46	28,80	2,3736	6,0536
7	11,18	0,3612*	0,9212	47	29,10	2,4252	6,1852
8	11,70	0,4128*	1,0528	48	29,40	2,4768	6,3168
9	12,15	0,4644*	1,1844	49	29,85	2,5284	6,4484
10	12,60	0,5160	1,3160	50	30,30	2,5800	6,5800
11	12,98	0,5676	1,4476	51	30,75	2,6316	6,7116
12	13,35	0,6192	1,5792	52	31,20	2,6832	6,8432
13	13,80	0,6708	1,7108	53	31,65	2,7348	6,9748
14	14,25	0,7224	1,8424	54	32,10	2,7864	7,1064
15	14,63	0,7740	1,9740	55	32,40	2,8380	7,2380
16	15,00	0,8256	2,1056	56	32,70	2,8896	7,3696
17	15,75	0,8772	2,2372	57	33,45	2,9412	7,5012
18	16,50	0,9288	2,3688	58	34,20	2,9928	7,6328
19	16,95	0,9804	2,5004	59	34,20	3,0444	7,7644
20	17,40	1,0320	2,6320	60	34,20	3,3780	7,8960
21	17,85	1,0836	2,7636	61	35,10	3,4343	8,0276
22	18,30	1,1352	2,8952	62	36,00	3,4906	8,1592
23	18,75	1,1868	3,0268	63	36,00	3,5469	8,2908
24	19,20	1,2384	3,1584	64	36,00	3,6032	8,4224

25	19,50	1,2900	3,2900	65	36,00	3,6595	8,5540
26	19,80	1,3416	3,4216	66	36,00	3,7158	8,6856
27	20,25	1,3932	3,5532	67	36,00	3,7721	8,8172
28	20,70	1,4448	3,6848	68	36,00	3,8284	8,9488
29	21,15	1,4964	3,8164	69	37,05	3,8847	9,0804
30	21,60	1,5480	3,9480	70	38,10	3,9410	9,2120
31	21,90	1,5996	4,0796	71	38,10	3,9973	9,3436
32	22,20	1,6512	4,2112	72	38,10	4,0536	9,4752
33	22,65	1,7028	4,3428	73	39,00	4,1099	9,6068
34	23,10	1,7544	4,4744	74	39,90	4,1662	9,7384
35	23,85	1,8060	4,6060	75	39,90	4,2225	9,8700
36	24,60	1,8576	4,7376	76	39,90	4,2788	10,0016
37	24,60	1,9092	4,8692	77	40,95	4,3351	10,1332
38	24,60	1,9608	5,0008	78	42,00	4,5474	10,2648
39	25,05	2,0124	5,1324	79	42,00	4,6057	10,3964
40	25,50	2,0640	5,2640	80	42,00	4,6640	10,5280
81	43,05	4,7223	10,6596	121	55,50	7,2963	15,9236
82	44,10	4,7806	10,7912	122	56,70	7,3566	16,0552
83	44,10	4,8389	10,9228	123	56,70	7,4169	16,1868
84	44,10	4,8972	11,0544	124	56,70	7,4772	16,3184
85	44,10	4,9555	11,1860	125	56,70	7,5375	16,4500
86	44,10	5,0138	11,3176	126	56,70	7,5978	16,5816
87	45,00	5,0721	11,4492	127	56,70	7,6581	16,7132
88	45,90	5,1304	11,5808	128	56,70	7,7184	16,8448
89	45,90	5,1887	11,7124	129	57,90	7,7787	16,9764
90	45,90	5,2470	11,8440	130	59,10	8,3720	17,1080
91	45,90	5,3053	11,9756	131	60,30	8,4364	17,2396
92	45,90	5,3636	12,1072	132	61,50	8,5008	17,3712
93	46,65	5,4219	12,2388	133	61,50	8,5652	17,5028
94	47,40	5,4802	12,3704	134	61,50	8,6296	17,6344
95	47,40	5,5385	12,5020	135	61,50	8,6940	17,7660
96	47,40	5,5968	12,6336	136	61,50	8,7584	17,8976
97	48,15	5,6551	12,7652	137	61,50	8,8228	18,0292
98	48,90	5,7134	12,8968	138	61,50	8,8872	18,1608
99	48,90	5,7717	13,0284	139	62,70	8,9516	18,2924
100	48,90	5,8300	13,1600	140	63,90	9,0160	18,4240
101	48,90	5,8883	13,2916	141	63,90	9,0804	18,5556
102	48,90	5,9466	13,4232	142	63,90	9,1448	18,6872
103	49,50	6,0049	13,5548	143	63,90	9,2092	18,8188
104	50,10	6,2712	13,6864	144	63,90	9,2736	18,9504
105	51,15	6,3315	13,8180	145	63,90	9,3380	19,0820
106	52,20	6,3918	13,9496	146	63,90	9,4024	19,2136
107	52,20	6,4521	14,0812	147	64,95	9,4668	19,3452
108	52,20	6,5124	14,2128	148	66,00	9,5312	19,4768
109	52,20	6,5727	14,3444	149	66,00	9,5956	19,6084
110	52,20	6,6330	14,4760	150	66,00	9,6600	19,7400
111	52,20	6,6933	14,6076	151	66,00	9,7244	19,8716

112	52,20	6,7536	14,7392	152	66,00	9,7888	20,0032
113	53,25	6,8139	14,8708	153	66,00	9,8532	20,1348
114	54,30	6,8742	15,0024	154	66,00	9,9176	20,2664
115	54,30	6,9345	15,1340	155	68,40	9,9820	20,3980
116	54,30	6,9948	15,2656	156	70,80	10,6392	20,5296
117	54,30	7,0551	15,3972	157	70,80	10,7074	20,6612
118	54,30	7,1154	15,5288	158	70,80	10,7756	20,7928
119	54,30	7,1757	15,6604	159	70,80	10,8438	20,9244
120	54,30	7,2360	15,7920	160	70,80	10,9120	21,0560
161	70,80	10,9802	21,1876	201	84,90	13,7082	26,4516
162	70,80	11,0484	21,3192	202	84,90	13,7764	26,5832
163	72,00	11,1166	21,4508	203	84,90	13,8446	26,7148
164	73,20	11,1848	21,5824	204	84,90	13,9128	26,8464
165	73,20	11,2530	21,7140	205	84,90	13,9810	26,9780
166	73,20	11,3212	21,8456	206	84,90	14,0492	27,1096
167	73,20	11,3894	21,9772	207	86,10	14,1174	27,2412
168	73,20	11,4576	22,1088	208	87,30	14,6224	27,3728
169	74,40	11,5258	22,2404	209	88,50	14,6927	27,5044
170	75,60	11,5940	22,3720	210	89,70	14,7630	27,6360
171	75,60	11,6622	22,5036	211	89,70	14,8333	27,7676
172	75,60	11,7304	22,6352	212	89,70	14,9036	27,8992
173	75,60	11,7986	22,7668	213	89,70	14,9739	28,0308
174	75,60	11,8668	22,8984	214	89,70	15,0442	28,1624
175	76,80	11,9350	23,0300	215	89,70	15,1145	28,2940
176	78,00	12,0032	23,1616	216	89,70	15,1848	28,4256
177	78,00	12,0714	23,2932	217	91,35	15,2551	28,5572
178	78,00	12,1396	23,4248	218	93,00	15,3254	28,6888
179	78,00	12,2078	23,5564	219	93,00	15,3957	28,8204
180	78,00	12,2760	23,6880	220	93,00	15,4660	28,9520
181	78,00	12,3442	23,8196	221	93,00	15,5363	29,0836
182	78,00	12,4124	23,9512	222	93,00	15,6066	29,2152
183	79,05	12,4806	24,0828	223	93,75	15,6769	29,3468
184	80,10	12,5488	24,2144	224	94,50	15,7472	29,4784
185	80,10	12,6170	24,3460	225	94,50	15,8175	29,6100
186	80,10	12,6852	24,4776	226	94,50	15,8878	29,7416
187	80,10	12,7534	24,6092	227	94,50	15,9581	29,8732
188	80,10	12,8216	24,7408	228	94,50	16,0284	30,0048
189	80,10	12,8898	24,8724	229	94,50	16,0987	30,1364
190	80,10	12,9580	25,0040	230	94,50	16,1690	30,2680
191	81,30	13,0262	25,1356	231	95,55	16,2393	30,3996
192	82,50	13,0944	25,2672	232	96,60	16,3096	30,5312
193	82,50	13,1626	25,3988	233	96,60	16,3799	30,6628
194	82,50	13,2308	25,5304	234	96,60	16,4502	30,7944
195	82,50	13,2990	25,6620	235	96,60	16,5205	30,9260
196	82,50	13,3672	25,7936	236	96,60	16,5908	31,0576
197	82,50	13,4354	25,9252	237	96,60	16,6611	31,1892

198	82,50	13,5036	26,0568	238	96,60	16,7314	31,3208
199	83,70	13,5718	26,1884	239	97,95	16,8017	31,4524
200	84,90	13,6400	26,3200	240	99,30	16,8720	31,5840
241	99,30	16,9423	31,7156	281	113,10	20,3163	36,9796
242	99,30	17,0126	31,8472	282	113,10	20,3886	37,1112
243	99,30	17,0829	31,9788	283	114,15	20,4609	37,2428
244	99,30	17,1532	32,1104	284	115,20	20,5332	37,3744
245	100,35	17,2235	32,2420	285	115,20	20,6055	37,5060
246	101,40	17,2938	32,3736	286	115,20	20,6778	37,6376
247	101,40	17,3641	32,5052	287	115,20	20,7501	37,7692
248	101,40	17,4344	32,6368	288	115,20	20,8224	37,9008
249	101,40	17,5047	32,7684	289	115,20	20,8947	38,0324
250	101,40	17,5750	32,9000	290	115,20	20,9670	38,1640
251	101,40	17,6453	33,0316	291	115,20	21,0393	38,2956
252	101,40	17,7156	33,1632	292	115,20	21,1116	38,4272
253	102,45	17,7859	33,2948	293	115,20	21,1839	38,5588
254	103,50	17,8562	33,4264	294	115,20	21,2562	38,6904
255	103,50	17,9265	33,5580	295	115,20	21,3285	38,8220
256	103,50	17,9968	33,6896	296	115,20	21,4008	38,9536
257	103,50	18,0671	33,8212	297	115,20	21,4731	39,0852
258	103,50	18,1374	33,9528	298	115,20	21,5454	39,2168
259	104,85	18,2077	34,0844	299	115,20	21,6177	39,3484
260	106,20	18,2780	34,2160	300	115,20	21,6900	39,4800
261	107,40	18,3483	34,3476	301	115,20	21,7623	39,6116
262	108,60	18,4186	34,4792	302	115,20	21,8346	39,7432
263	108,60	19,0149	34,6108	303	115,20	21,9069	39,8748
264	108,60	19,0872	34,7424	304	115,20	21,9792	40,0064
265	108,60	19,1595	34,8740	305	115,20	22,0515	40,1380
266	108,60	19,2318	35,0056	306	115,20	22,1238	40,2696
267	108,60	19,3041	35,1372	307	115,20	22,1961	40,4012
268	108,60	19,3764	35,2688	308	115,20	22,2684	40,5328
269	109,65	19,4487	35,4004	309	115,20	22,3407	40,6644
270	110,70	19,5210	35,5320	310	115,20	22,4130	40,7960
271	110,70	19,5933	35,6636	311	115,20	22,4853	40,9276
272	110,70	19,6656	35,7952	312	115,20	22,5576	41,0592
273	110,70	19,7379	35,9268	313	115,20	22,6299	41,1908
274	110,70	19,8102	36,0584	314	115,20	22,7022	41,3224
275	111,90	19,8825	36,1900	315	115,20	22,7745	41,4540
276	113,10	19,9548	36,3216	316	115,20	22,8468	41,5856
277	113,10	20,0271	36,4532	317	115,20	22,9191	41,7172
278	113,10	20,0994	36,5848	318	115,20	22,9914	41,8488
279	113,10	20,1717	36,7164	319	115,20	23,0637	41,9804
280	113,10	20,2440	36,8480	320	115,20	23,1360	42,1120
321	115,20	23,2083	42,2436	336	115,20	24,2928	44,2176
322	115,20	23,2806	42,3752	337	115,20	24,3651	44,3492

323	115,20	23,3529	42,5068	338	115,20	24,4374	44,4808
324	115,20	23,4252	42,6384	339	115,20	24,5097	44,6124
325	115,20	23,4975	42,7700	340	115,20	24,5820	44,7440
326	115,20	23,5698	42,9016	341	115,20	24,6543	44,8756
327	115,20	23,6421	43,0332	342	115,20	24,7266	45,0072
328	115,20	23,7144	43,1648	343	115,20	24,7989	45,1388
329	115,20	23,7867	43,2964	344	115,20	24,8712	45,2704
330	115,20	23,8590	43,4280	345	115,20	24,9435	45,4020
331	115,20	23,9313	43,5596	346	115,20	25,0158	45,5336
332	115,20	24,0036	43,6912	347	115,20	25,0881	45,6652
333	115,20	24,0759	43,8228	348	115,20	25,1604	45,7968
334	115,20	24,1482	43,9544	349	115,20	25,2327	45,9284
335	115,20	24,2205	44,0860	350	115,20	25,3050	46,0600