

Bijlage aan de collectieve arbeidsovereenkomst van 26 juni 2015, gesloten in het Aanvullend Paritair Comité voor de werklieden, tot instelling en vaststelling, voor 2015-2017, van de procedure van tenuitvoerlegging en van de voorwaarden voor de toekenning van een regeling van aanvullende vergoeding voor sommige oudere werknemers vanaf 60 jaar die worden ontslagen

Model

Uitvoering van artikel 4 van de collectieve arbeidsovereenkomst van 26 juni 2015 afgesloten in het Aanvullend Paritair Comité voor de werklieden, tot instelling en vaststelling, voor 2015-2017, van de procedure van tenuitvoerlegging en van de voorwaarden voor de toekenning van een regeling van aanvullende vergoeding voor sommige oudere werknemers vanaf 60 jaar die worden ontslagen.

Toetredingsakte

Terug te sturen aan de Griffie van de Algemene Directie Collectieve Arbeidsbetrekkingen
van de Federale Overheidsdienst Werkgelegenheid, Arbeid en Sociaal Overleg

- * Identificatie van de onderneming
- * Adres
- * RSZ-inschrijvingsnummer
- * Nummer paritair comité : PC 100 (Aanvullend Paritair Comité voor de werklieden)

Ondergetekende,, die de voornoemde onderneming vertegenwoordigt, verklaart toe te treden tot de collectieve arbeidsovereenkomst van 26 juni 2015 afgesloten in het Aanvullend Paritair Comité voor de werklieden, tot instelling en vaststelling, voor 2015-2017, van de procedure van tenuitvoerlegging en van de voorwaarden voor de toekenning van een regeling van aanvullende vergoeding voor sommige oudere werknemers vanaf 60 jaar die worden ontslagen, die voldoen aan de in de wetgeving voorziene loopbaanvereisten.

... met een anciënniteit in de onderneming van minimum 5 jaar op het einde van hun arbeidsovereenkomst (aankruisen als van toepassing).

Gezien om te worden gevoegd bij het koninklijk besluit van 16 november 2015.

De Minister van Werk,
K. PEETERS

SERVICE PUBLIC FEDERAL SECURITE SOCIALE ET SERVICE
PUBLIC FEDERAL EMPLOI, TRAVAIL ET CONCERTATION
SOCIALE

[2015/205695]

30 NOVEMBRE 2015. — Arrêté royal modifiant l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations

PHILIPPE, Roi des Belges,

A tous, présents et à venir, Salut.

Vu la loi du 10 avril 1971 sur les accidents du travail, l'article 45, alinéa 3, remplacé par la loi du 22 février 1998;

Vu l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations.

Vu l'avis du Comité de gestion du Fonds des accidents du travail, donné le 16 mars 2015;

Vu l'avis de l'Inspecteur des Finances, donné le 13 avril 2015;

Vu l'accord du Ministre du Budget, donné le 6 juillet 2015;

Vu l'avis 58.167/1 du Conseil d'Etat, donné le 8 octobre 2015, en application de l'article 84, § 1^{er}, alinéa 1^{er}, 2^o, des lois sur le Conseil d'Etat, coordonnées le 12 janvier 1973;

Sur la proposition de la Ministre des Affaires sociales,

Nous avons arrêté et arrêtons :

Article 1^{er}. A l'article 6 de l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations, modifié par les arrêtés royaux des 15 juin 1998, 16 novembre 2004 et 19 juillet 2013, les modifications suivantes sont apportées :

1^o l'alinéa 3 est remplacé par ce qui suit :

« Pour les accidents survenus à partir du 1^{er} janvier 1995, les capitaux visés à l'article 45 de la loi se calculent à l'aide du barème F, I-95 (M-F) aux caractéristiques suivantes donné en annexe 1 au présent arrêté :

FEDERALE OVERHEIDSDIENST SOCIALE ZEKERHEID
EN FEDERALE OVERHEIDSDIENST WERKGELEGENHEID,
ARBEID EN SOCIAAL OVERLEG

[2015/205695]

30 NOVEMBER 2015. — Koninklijk besluit tot wijziging van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen

FILIP, Koning der Belgen,

Aan allen die nu zijn en hierna wezen zullen, Onze Groet.

Gelet op de arbeidsongevallenwet van 10 april 1971, artikel 45, derde lid, vervangen bij de wet van 22 februari 1998;

Gelet op het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen.

Gelet op het advies van het Beheerscomité van het Fonds voor arbeidsongevallen, gegeven op 16 maart 2015;

Gelet op het advies van de Inspecteur van Financiën, gegeven op 13 april 2015;

Gelet op de akkoordbevinding van de Minister van Begroting, d.d. 6 juli 2015;

Gelet op het advies 58.167/1 van de Raad van State, gegeven op 8 oktober 2015, met toepassing van artikel 84, § 1, eerste lid, 2^o, van de wetten op de Raad van State, gecoördineerd op 12 januari 1973;

Op de voordracht van de Minister van Sociale Zaken,

Hebben Wij besloten en besluiten Wij :

Artikel 1. In artikel 6 van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen, gewijzigd bij de koninklijke besluiten van 15 juni 1998, 16 november 2004 en 19 juli 2013, worden de volgende wijzigingen aangebracht :

1^o het derde lid wordt vervangen als volgt :

« Voor de ongevallen overkomen vanaf 1 januari 1995 worden de kapitalen bedoeld in artikel 45 van de wet berekend aan de hand van het als bijlage 1 bij dit besluit gevoegde barema F, I-95 (M-F) met de volgende karakteristieken :

$F, I-95 (M-F) = 0,7366 * F, I-95 (M) + 0,2634 * F, I-95 (F)$ dans lequel
 $F, I-95 (M)$:

- table de mortalité : ED 2 (M);
- taux d'intérêt : 4,75 %;
- paiement mensuel.

$F, I-95 (F)$:

- table de mortalité : ED 2 (F);
- taux d'intérêt : 4,75 %;
- paiement mensuel. »;

2° l'alinéa 4 est remplacé par ce qui suit :

« Pour les accidents survenus à partir du 1^{er} janvier 2003, les capitaux visés à l'article 45 de la loi se calculent à l'aide du barème $F, I-03 (M-F)$ aux caractéristiques suivantes donné en annexe 2 au présent arrêté :

$F, I-03 (M-F) = 0,7366 * F, I-03 (M) + 0,2634 * F, I-03 (F)$

dans lequel

$F, I-03 (M)$:

- table de mortalité : ED 2 (M);
- taux d'intérêt : 3,75 %;
- paiement mensuel à terme échu et avec arrérage au décès.

$F, I-03 (F)$:

- table de mortalité : ED 2 (F);
- taux d'intérêt : 3,75 %;
- paiement mensuel à terme échu et avec arrérage au décès. »;

3° l'alinéa 5 est remplacé par ce qui suit :

« Pour les accidents survenus à partir du 1^{er} janvier 2013, les capitaux visés à l'article 45 de la loi se calculent à l'aide du barème $F, I-13 (M-F)$ aux caractéristiques suivantes donné en annexe 3 au présent arrêté :

$F, I-13 (M-F) = 0,7366 * F, I-13 (M) + 0,2634 * F, I-13 (F)$

dans lequel

$F, I-13 (M)$:

- table de mortalité ED2 (M);
- taux d'intérêt : 3,25 %;
- paiement mensuel à terme échu et avec arrérage au décès.

$F, I-13 (F)$:

- table de mortalité : ED2 (F);
- taux d'intérêt : 3,25 %;
- paiement mensuel à terme échu et avec arrérage au décès. »

Art. 2. Dans l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations, les annexes 1^{re}, 2 et 3 sont remplacées respectivement par les annexes 1^{re}, 2 et 3 jointes au présent arrêté.

Art. 3. Le présent arrêté entre en vigueur le 1^{er} janvier 2016 et s'applique aux capitaux octroyés à partir de cette date.

Art. 4. Le ministre qui a les Affaires sociales dans ses attributions est chargé de l'exécution du présent arrêté.

Donné à Bruxelles, le 30 novembre 2015.

PHILIPPE

Par le Roi :

La Ministre des Affaires sociales,
 Mme M. DE BLOCK

$F, I-95 (M-F) = 0,7366 * F, I-95 (M) + 0,2634 * F, I-95 (F)$ waarin
 $F, I-95 (M)$:

- sterftetafel : ED 2 (M);
- intrestvoet : 4,75 %;
- maandelijkse betaling.

$F, I-95 (F)$:

- sterftetafel : ED 2 (F);
- intrestvoet : 4,75 %;
- maandelijkse betaling. »;

2° het vierde lid wordt vervangen als volgt :

« Voor de ongevallen overkomen vanaf 1 januari 2003 worden de kapitalen bedoeld in artikel 45 van de wet berekend aan de hand van het als bijlage 2 bij dit besluit gevoegde barema $F, I-03 (M-F)$ met de volgende karakteristieken :

$F, I-03 (M-F) = 0,7366 * F, I-03 (M) + 0,2634 * F, I-03 (F)$

waarin

$F, I-03 (M)$:

- sterftetafel : ED 2 (M);
- intrestvoet : 3,75 %;
- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden.

$F, I-03 (F)$:

- sterftetafel : ED 2 (F);
- intrestvoet : 3,75 %;
- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden. »;

3° het vijfde lid wordt vervangen als volgt :

« Voor de ongevallen overkomen vanaf 1 januari 2013 worden de kapitalen bedoeld in artikel 45 van de wet berekend aan de hand van het als bijlage 3 bij dit besluit gevoegde barema $F, I-13 (M-F)$ met de volgende karakteristieken :

$F, I-13 (M-F) = 0,7366 * F, I-13 (M) + 0,2634 * F, I-13 (F)$

waarin

$F, I-13 (M)$:

- sterftetafel : ED2 (M);
- intrestvoet : 3,25 %;
- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden.

$F, I-13 (F)$:

- sterftetafel : ED2 (F);
- intrestvoet : 3,25 %;
- maandelijkse betaling na vervallen termijn en met achterstal bij overlijden. »

Art. 2. In het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijlagen worden de bijlagen 1, 2 en 3 respectievelijk vervangen door de bijlagen 1, 2 en 3 gevoegd bij dit besluit.

Art. 3. Dit besluit treedt in werking op 1 januari 2016 en is van toepassing op de kapitalen toegekend vanaf deze datum.

Art. 4. De minister bevoegd voor Sociale Zaken is belast met de uitvoering van dit besluit.

Gegeven te Brussel, 30 november 2015.

FILIP

Van Koningswege :

De Minister van Sociale Zaken,
 Mevr. M. DE BLOCK

Bijlage 1

Bij het koninklijk besluit van 30 november 2015 tot wijziging van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen

Barema F, I-95 (M-F)

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
0	20,6188	20,6162	20,6137	20,6111	20,6085	20,6060	20,6034	20,6007	20,5981	20,5955	20,5929	20,5902
1	20,5876	20,5849	20,5822	20,5795	20,5768	20,5741	20,5714	20,5687	20,5659	20,5632	20,5604	20,5576
2	20,5549	20,5521	20,5493	20,5465	20,5436	20,5408	20,5380	20,5351	20,5322	20,5294	20,5265	20,5236
3	20,5207	20,5177	20,5148	20,5119	20,5089	20,5059	20,5030	20,5000	20,4970	20,4940	20,4909	20,4879
4	20,4849	20,4818	20,4787	20,4757	20,4726	20,4695	20,4663	20,4632	20,4601	20,4569	20,4538	20,4506
5	20,4474	20,4442	20,4410	20,4378	20,4345	20,4313	20,4280	20,4248	20,4215	20,4182	20,4149	20,4116
6	20,4082	20,4049	20,4015	20,3982	20,3948	20,3914	20,3880	20,3845	20,3811	20,3777	20,3742	20,3707
7	20,3672	20,3637	20,3602	20,3567	20,3532	20,3496	20,3461	20,3425	20,3389	20,3353	20,3317	20,3280
8	20,3244	20,3207	20,3170	20,3134	20,3097	20,3059	20,3022	20,2985	20,2947	20,2909	20,2872	20,2834
9	20,2795	20,2757	20,2719	20,2680	20,2642	20,2603	20,2564	20,2525	20,2485	20,2446	20,2406	20,2367
10	20,2327	20,2287	20,2246	20,2206	20,2166	20,2125	20,2084	20,2043	20,2002	20,1961	20,1920	20,1878
11	20,1836	20,1795	20,1753	20,1710	20,1668	20,1626	20,1583	20,1540	20,1497	20,1454	20,1411	20,1367
12	20,1324	20,1280	20,1236	20,1192	20,1148	20,1104	20,1059	20,1014	20,0969	20,0924	20,0879	20,0834
13	20,0788	20,0742	20,0697	20,0650	20,0604	20,0558	20,0511	20,0465	20,0418	20,0371	20,0323	20,0276
14	20,0228	20,0180	20,0132	20,0084	20,0036	19,9987	19,9939	19,9890	19,9841	19,9792	19,9742	19,9693
15	19,9643	19,9593	19,9543	19,9493	19,9442	19,9391	19,9341	19,9290	19,9238	19,9187	19,9135	19,9084
16	19,9032	19,8979	19,8927	19,8874	19,8822	19,8769	19,8716	19,8662	19,8609	19,8555	19,8501	19,8447
17	19,8393	19,8338	19,8283	19,8229	19,8173	19,8118	19,8063	19,8007	19,7951	19,7895	19,7839	19,7782
18	19,7725	19,7668	19,7611	19,7554	19,7496	19,7439	19,7381	19,7323	19,7264	19,7206	19,7147	19,7088
19	19,7029	19,6969	19,6909	19,6850	19,6789	19,6729	19,6669	19,6608	19,6547	19,6486	19,6424	19,6363
20	19,6301	19,6239	19,6176	19,6114	19,6051	19,5988	19,5925	19,5862	19,5798	19,5734	19,5670	19,5606
21	19,5541	19,5476	19,5411	19,5346	19,5281	19,5215	19,5149	19,5083	19,5016	19,4950	19,4883	19,4816
22	19,4748	19,4681	19,4613	19,4545	19,4476	19,4408	19,4339	19,4270	19,4200	19,4131	19,4061	19,3991
23	19,3921	19,3850	19,3779	19,3708	19,3637	19,3565	19,3494	19,3422	19,3349	19,3277	19,3204	19,3131
24	19,3057	19,2984	19,2910	19,2836	19,2761	19,2687	19,2612	19,2537	19,2461	19,2386	19,2310	19,2233
25	19,2157	19,2080	19,2003	19,1926	19,1848	19,1770	19,1692	19,1614	19,1535	19,1456	19,1377	19,1298
26	19,1218	19,1138	19,1058	19,0977	19,0896	19,0815	19,0734	19,0652	19,0570	19,0488	19,0405	19,0322
27	19,0239	19,0156	19,0072	18,9988	18,9904	18,9819	18,9734	18,9649	18,9564	18,9478	18,9392	18,9305
28	18,9219	18,9132	18,9045	18,8957	18,8869	18,8781	18,8693	18,8604	18,8515	18,8426	18,8336	18,8246
29	18,8156	18,8065	18,7974	18,7883	18,7792	18,7700	18,7608	18,7515	18,7422	18,7329	18,7236	18,7142
30	18,7048	18,6954	18,6859	18,6764	18,6669	18,6574	18,6478	18,6381	18,6285	18,6188	18,6091	18,5993
31	18,5895	18,5797	18,5699	18,5600	18,5501	18,5401	18,5301	18,5201	18,5101	18,5000	18,4898	18,4797
32	18,4695	18,4593	18,4490	18,4387	18,4284	18,4181	18,4077	18,3973	18,3868	18,3763	18,3658	18,3552
33	18,3446	18,3340	18,3233	18,3126	18,3019	18,2911	18,2803	18,2695	18,2586	18,2477	18,2367	18,2257
34	18,2147	18,2036	18,1926	18,1814	18,1703	18,1591	18,1478	18,1365	18,1252	18,1139	18,1025	18,0911
35	18,0796	18,0681	18,0566	18,0450	18,0334	18,0218	18,0101	17,9984	17,9866	17,9748	17,9630	17,9511
36	17,9392	17,9273	17,9153	17,9033	17,8912	17,8791	17,8670	17,8548	17,8426	17,8303	17,8181	17,8057
37	17,7934	17,7810	17,7685	17,7560	17,7435	17,7309	17,7183	17,7057	17,6930	17,6803	17,6675	17,6547
38	17,6419	17,6290	17,6161	17,6031	17,5901	17,5771	17,5640	17,5509	17,5377	17,5245	17,5113	17,4980
39	17,4847	17,4713	17,4579	17,4444	17,4309	17,4174	17,4038	17,3902	17,3766	17,3629	17,3491	17,3354
40	17,3215	17,3077	17,2938	17,2798	17,2658	17,2518	17,2377	17,2236	17,2095	17,1953	17,1810	17,1667
41	17,1524	17,1380	17,1236	17,1092	17,0947	17,0801	17,0655	17,0509	17,0362	17,0215	17,0068	16,9920
42	16,9771	16,9622	16,9473	16,9323	16,9173	16,9022	16,8871	16,8720	16,8568	16,8416	16,8263	16,8109
43	16,7956	16,7802	16,7647	16,7492	16,7336	16,7180	16,7024	16,6867	16,6710	16,6552	16,6394	16,6235
44	16,6076	16,5917	16,5757	16,5596	16,5435	16,5274	16,5112	16,4950	16,4787	16,4624	16,4461	16,4297
45	16,4132	16,3967	16,3802	16,3636	16,3469	16,3303	16,3135	16,2968	16,2799	16,2631	16,2462	16,2292
46	16,2122	16,1951	16,1781	16,1609	16,1437	16,1265	16,1092	16,0919	16,0745	16,0571	16,0396	16,0221

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
47	16,0045	15,9869	15,9693	15,9516	15,9338	15,9160	15,8982	15,8803	15,8624	15,8444	15,8263	15,8083
48	15,7901	15,7720	15,7537	15,7355	15,7172	15,6988	15,6804	15,6619	15,6434	15,6249	15,6063	15,5877
49	15,5690	15,5502	15,5314	15,5126	15,4937	15,4748	15,4558	15,4368	15,4177	15,3986	15,3794	15,3602
50	15,3410	15,3217	15,3023	15,2829	15,2635	15,2440	15,2244	15,2048	15,1852	15,1655	15,1458	15,1260
51	15,1061	15,0863	15,0663	15,0464	15,0263	15,0063	14,9862	14,9660	14,9458	14,9255	14,9052	14,8849
52	14,8645	14,8440	14,8235	14,8030	14,7824	14,7618	14,7411	14,7204	14,6996	14,6788	14,6579	14,6370
53	14,6160	14,5950	14,5739	14,5528	14,5317	14,5105	14,4892	14,4679	14,4466	14,4252	14,4038	14,3823
54	14,3608	14,3392	14,3176	14,2959	14,2742	14,2524	14,2306	14,2088	14,1869	14,1649	14,1429	14,1209
55	14,0988	14,0767	14,0545	14,0323	14,0100	13,9877	13,9654	13,9430	13,9205	13,8980	13,8755	13,8529
56	13,8303	13,8076	13,7849	13,7621	13,7393	13,7165	13,6936	13,6706	13,6476	13,6246	13,6015	13,5784
57	13,5553	13,5320	13,5088	13,4855	13,4622	13,4388	13,4154	13,3919	13,3684	13,3448	13,3212	13,2976
58	13,2739	13,2502	13,2264	13,2026	13,1788	13,1549	13,1309	13,1069	13,0829	13,0589	13,0348	13,0106
59	12,9864	12,9622	12,9379	12,9136	12,8893	12,8649	12,8405	12,8160	12,7915	12,7669	12,7423	12,7177
60	12,6930	12,6683	12,6436	12,6188	12,5940	12,5691	12,5442	12,5193	12,4943	12,4693	12,4442	12,4191
61	12,3940	12,3688	12,3436	12,3183	12,2931	12,2677	12,2424	12,2170	12,1916	12,1661	12,1406	12,1151
62	12,0895	12,0639	12,0383	12,0126	11,9869	11,9611	11,9354	11,9096	11,8837	11,8578	11,8319	11,8060
63	11,7800	11,7540	11,7279	11,7019	11,6758	11,6496	11,6234	11,5972	11,5710	11,5447	11,5184	11,4921
64	11,4658	11,4394	11,4130	11,3865	11,3600	11,3335	11,3070	11,2804	11,2538	11,2272	11,2006	11,1739
65	11,1472	11,1205	11,0937	11,0669	11,0401	11,0133	10,9864	10,9596	10,9326	10,9057	10,8788	10,8518
66	10,8248	10,7977	10,7707	10,7436	10,7165	10,6894	10,6622	10,6351	10,6079	10,5806	10,5534	10,5262
67	10,4989	10,4716	10,4443	10,4169	10,3896	10,3622	10,3348	10,3074	10,2800	10,2525	10,2251	10,1976
68	10,1701	10,1426	10,1150	10,0875	10,0599	10,0323	10,0047	9,9771	9,9495	9,9218	9,8942	9,8665
69	9,8388	9,8112	9,7834	9,7557	9,7280	9,7003	9,6725	9,6447	9,6170	9,5892	9,5614	9,5336
70	9,5058	9,4780	9,4501	9,4223	9,3944	9,3666	9,3387	9,3109	9,2830	9,2551	9,2272	9,1993
71	9,1714	9,1435	9,1156	9,0877	9,0598	9,0319	9,0040	8,9761	8,9482	8,9202	8,8923	8,8644
72	8,8365	8,8085	8,7806	8,7527	8,7248	8,6968	8,6689	8,6410	8,6131	8,5852	8,5573	8,5294
73	8,5015	8,4736	8,4457	8,4178	8,3899	8,3621	8,3342	8,3063	8,2785	8,2506	8,2228	8,1950
74	8,1671	8,1393	8,1115	8,0837	8,0560	8,0282	8,0004	7,9727	7,9449	7,9172	7,8895	7,8618
75	7,8341	7,8065	7,7788	7,7512	7,7235	7,6959	7,6683	7,6407	7,6132	7,5856	7,5581	7,5306
76	7,5031	7,4756	7,4482	7,4208	7,3933	7,3659	7,3386	7,3112	7,2839	7,2566	7,2293	7,2020
77	7,1748	7,1476	7,1204	7,0932	7,0661	7,0390	7,0119	6,9848	6,9578	6,9307	6,9038	6,8768
78	6,8499	6,8230	6,7961	6,7692	6,7424	6,7156	6,6889	6,6622	6,6355	6,6088	6,5822	6,5556
79	6,5290	6,5025	6,4760	6,4495	6,4231	6,3967	6,3703	6,3440	6,3177	6,2914	6,2652	6,2390
80	6,2129	6,1868	6,1607	6,1347	6,1087	6,0827	6,0568	6,0309	6,0051	5,9793	5,9536	5,9278
81	5,9022	5,8765	5,8510	5,8254	5,7999	5,7745	5,7490	5,7237	5,6983	5,6731	5,6478	5,6226
82	5,5975	5,5724	5,5473	5,5223	5,4974	5,4725	5,4476	5,4228	5,3980	5,3733	5,3486	5,3240
83	5,2995	5,2749	5,2505	5,2261	5,2017	5,1774	5,1531	5,1289	5,1047	5,0806	5,0566	5,0326
84	5,0086	4,9848	4,9609	4,9371	4,9134	4,8897	4,8661	4,8426	4,8190	4,7956	4,7722	4,7489
85	4,7256	4,7024	4,6792	4,6561	4,6330	4,6101	4,5871	4,5642	4,5414	4,5187	4,4960	4,4733
86	4,4508	4,4283	4,4058	4,3834	4,3611	4,3388	4,3166	4,2945	4,2724	4,2503	4,2284	4,2065
87	4,1846	4,1629	4,1412	4,1195	4,0979	4,0764	4,0550	4,0336	4,0122	3,9910	3,9698	3,9487
88	3,9276	3,9066	3,8857	3,8648	3,8440	3,8233	3,8026	3,7820	3,7614	3,7410	3,7206	3,7002
89	3,6800	3,6598	3,6396	3,6195	3,5995	3,5796	3,5598	3,5400	3,5202	3,5006	3,4810	3,4615
90	3,4420	3,4226	3,4033	3,3841	3,3649	3,3458	3,3267	3,3078	3,2889	3,2700	3,2513	3,2326
91	3,2140	3,1954	3,1769	3,1585	3,1402	3,1219	3,1037	3,0856	3,0675	3,0495	3,0316	3,0138
92	2,9960	2,9783	2,9606	2,9431	2,9256	2,9081	2,8908	2,8735	2,8563	2,8391	2,8221	2,8051
93	2,7881	2,7713	2,7545	2,7378	2,7211	2,7046	2,6881	2,6716	2,6553	2,6390	2,6227	2,6066
94	2,5905	2,5745	2,5586	2,5427	2,5269	2,5112	2,4955	2,4799	2,4644	2,4490	2,4336	2,4183
95	2,4031	2,3879	2,3728	2,3578	2,3428	2,3279	2,3131	2,2984	2,2837	2,2691	2,2546	2,2401
96	2,2257	2,2114	2,1971	2,1829	2,1688	2,1548	2,1408	2,1269	2,1130	2,0992	2,0855	2,0719
97	2,0583	2,0448	2,0314	2,0180	2,0047	1,9915	1,9783	1,9652	1,9522	1,9392	1,9263	1,9135
98	1,9007	1,8880	1,8754	1,8628	1,8503	1,8379	1,8255	1,8132	1,8010	1,7888	1,7767	1,7647

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
99	1,7527	1,7408	1,7290	1,7172	1,7055	1,6938	1,6822	1,6707	1,6592	1,6478	1,6365	1,6252
100	1,6140	1,6029	1,5918	1,5808	1,5698	1,5589	1,5481	1,5373	1,5266	1,5159	1,5053	1,4948
101	1,4843	1,4739	1,4636	1,4533	1,4431	1,4329	1,4228	1,4127	1,4027	1,3928	1,3829	1,3731
102	1,3633	1,3536	1,3440	1,3344	1,3249	1,3154	1,3060	1,2966	1,2873	1,2781	1,2689	1,2598
103	1,2507	1,2417	1,2327	1,2238	1,2149	1,2061	1,1974	1,1887	1,1800	1,1714	1,1629	1,1544
104	1,1460	1,1376	1,1292	1,1210	1,1127	1,1045	1,0964	1,0883	1,0803	1,0723	1,0644	1,0565
105	1,0486	1,0408	1,0331	1,0254	1,0177	1,0101	1,0026	0,9950	0,9875	0,9801	0,9727	0,9653
106	0,9580	0,9507	0,9435	0,9363	0,9291	0,9219	0,9148	0,9077	0,9006	0,8936	0,8866	0,8795
107	0,8726	0,8656	0,8586	0,8516	0,8447	0,8377	0,8307	0,8237	0,8166	0,8095	0,8024	0,7952
108	0,7880	0,7807	0,7733	0,7657	0,7581	0,7502	0,7423	0,7341	0,7256	0,7169	0,7079	0,6986
109	0,6888	0,6786	0,6679	0,6565	0,6445	0,6317	0,6180	0,6032	0,5873	0,5701	0,5514	0,5309
110	0,5084	0,4837	0,4563	0,4260	0,3922	0,3545	0,3122	0,2647	0,2112	0,1509	0,0825	0,0049

Bijlage 2

Bij het koninklijk besluit van 30 november 2015 tot wijziging van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijslagen

Barema F, I-03 (M-F)

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
0	25,1472	25,1422	25,1372	25,1322	25,1272	25,1221	25,1171	25,1120	25,1069	25,1018	25,0967	25,0916
1	25,0864	25,0813	25,0761	25,0709	25,0657	25,0604	25,0552	25,0499	25,0447	25,0394	25,0341	25,0287
2	25,0234	25,0180	25,0127	25,0073	25,0019	24,9965	24,9910	24,9856	24,9801	24,9746	24,9691	24,9636
3	24,9580	24,9525	24,9469	24,9413	24,9357	24,9301	24,9245	24,9188	24,9131	24,9074	24,9017	24,8960
4	24,8903	24,8845	24,8787	24,8729	24,8671	24,8613	24,8555	24,8496	24,8437	24,8378	24,8319	24,8260
5	24,8200	24,8140	24,8080	24,8020	24,7960	24,7900	24,7839	24,7778	24,7717	24,7656	24,7595	24,7533
6	24,7471	24,7410	24,7347	24,7285	24,7223	24,7160	24,7097	24,7034	24,6971	24,6907	24,6844	24,6780
7	24,6716	24,6652	24,6587	24,6523	24,6458	24,6393	24,6328	24,6263	24,6197	24,6131	24,6065	24,5999
8	24,5933	24,5866	24,5800	24,5733	24,5666	24,5598	24,5531	24,5463	24,5395	24,5327	24,5258	24,5190
9	24,5121	24,5052	24,4983	24,4914	24,4844	24,4774	24,4704	24,4634	24,4564	24,4493	24,4422	24,4351
10	24,4280	24,4208	24,4137	24,4065	24,3993	24,3920	24,3848	24,3775	24,3702	24,3629	24,3555	24,3482
11	24,3408	24,3334	24,3259	24,3185	24,3110	24,3035	24,2960	24,2884	24,2809	24,2733	24,2657	24,2581
12	24,2504	24,2427	24,2350	24,2273	24,2195	24,2118	24,2040	24,1962	24,1883	24,1805	24,1726	24,1647
13	24,1567	24,1488	24,1408	24,1328	24,1248	24,1167	24,1087	24,1006	24,0924	24,0843	24,0761	24,0679
14	24,0597	24,0515	24,0432	24,0349	24,0266	24,0183	24,0099	24,0015	23,9931	23,9847	23,9762	23,9677
15	23,9592	23,9507	23,9421	23,9335	23,9249	23,9163	23,9076	23,8989	23,8902	23,8814	23,8727	23,8639
16	23,8551	23,8462	23,8374	23,8285	23,8195	23,8106	23,8016	23,7926	23,7836	23,7745	23,7655	23,7564
17	23,7472	23,7381	23,7289	23,7197	23,7104	23,7012	23,6919	23,6825	23,6732	23,6638	23,6544	23,6450
18	23,6355	23,6260	23,6165	23,6070	23,5974	23,5878	23,5782	23,5686	23,5589	23,5492	23,5394	23,5297
19	23,5199	23,5101	23,5002	23,4903	23,4804	23,4705	23,4605	23,4505	23,4405	23,4305	23,4204	23,4103
20	23,4001	23,3900	23,3798	23,3695	23,3593	23,3490	23,3387	23,3284	23,3180	23,3076	23,2971	23,2867
21	23,2762	23,2657	23,2551	23,2445	23,2339	23,2233	23,2126	23,2019	23,1912	23,1804	23,1696	23,1588
22	23,1479	23,1370	23,1261	23,1151	23,1042	23,0932	23,0821	23,0710	23,0599	23,0488	23,0376	23,0264
23	23,0152	23,0039	22,9926	22,9813	22,9699	22,9585	22,9471	22,9356	22,9241	22,9126	22,9010	22,8895
24	22,8778	22,8662	22,8545	22,8428	22,8310	22,8192	22,8074	22,7955	22,7837	22,7717	22,7598	22,7478
25	22,7358	22,7237	22,7116	22,6995	22,6873	22,6751	22,6629	22,6507	22,6384	22,6260	22,6137	22,6013
26	22,5888	22,5764	22,5639	22,5513	22,5388	22,5262	22,5135	22,5008	22,4881	22,4754	22,4626	22,4498
27	22,4369	22,4240	22,4111	22,3982	22,3852	22,3721	22,3591	22,3460	22,3328	22,3196	22,3064	22,2932
28	22,2799	22,2666	22,2532	22,2398	22,2264	22,2129	22,1994	22,1859	22,1723	22,1587	22,1450	22,1313
29	22,1176	22,1038	22,0900	22,0762	22,0623	22,0484	22,0345	22,0205	22,0064	21,9924	21,9783	21,9641

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
30	21,9499	21,9357	21,9215	21,9072	21,8928	21,8784	21,8640	21,8496	21,8351	21,8206	21,8060	21,7914
31	21,7767	21,7620	21,7473	21,7326	21,7178	21,7029	21,6880	21,6731	21,6581	21,6431	21,6281	21,6130
32	21,5979	21,5827	21,5675	21,5523	21,5370	21,5217	21,5063	21,4909	21,4754	21,4600	21,4444	21,4289
33	21,4133	21,3976	21,3819	21,3662	21,3504	21,3346	21,3187	21,3028	21,2869	21,2709	21,2549	21,2388
34	21,2227	21,2066	21,1904	21,1741	21,1579	21,1415	21,1252	21,1088	21,0923	21,0759	21,0593	21,0428
35	21,0261	21,0095	20,9928	20,9760	20,9593	20,9424	20,9256	20,9086	20,8917	20,8747	20,8576	20,8406
36	20,8234	20,8063	20,7890	20,7718	20,7545	20,7371	20,7197	20,7023	20,6848	20,6673	20,6497	20,6321
37	20,6144	20,5967	20,5790	20,5612	20,5434	20,5255	20,5076	20,4896	20,4716	20,4535	20,4354	20,4173
38	20,3991	20,3809	20,3626	20,3442	20,3259	20,3075	20,2890	20,2705	20,2519	20,2333	20,2147	20,1960
39	20,1773	20,1585	20,1397	20,1208	20,1019	20,0829	20,0639	20,0448	20,0257	20,0066	19,9874	19,9682
40	19,9489	19,9295	19,9102	19,8907	19,8713	19,8517	19,8322	19,8126	19,7929	19,7732	19,7535	19,7337
41	19,7138	19,6939	19,6740	19,6540	19,6340	19,6139	19,5938	19,5736	19,5534	19,5331	19,5128	19,4924
42	19,4720	19,4516	19,4311	19,4105	19,3899	19,3693	19,3486	19,3278	19,3070	19,2862	19,2653	19,2444
43	19,2234	19,2024	19,1813	19,1602	19,1390	19,1178	19,0966	19,0752	19,0539	19,0325	19,0110	18,9895
44	18,9680	18,9464	18,9247	18,9030	18,8813	18,8595	18,8377	18,8158	18,7938	18,7719	18,7498	18,7277
45	18,7056	18,6834	18,6612	18,6390	18,6166	18,5943	18,5719	18,5494	18,5269	18,5043	18,4817	18,4590
46	18,4363	18,4136	18,3908	18,3679	18,3450	18,3221	18,2991	18,2761	18,2530	18,2298	18,2066	18,1834
47	18,1601	18,1368	18,1134	18,0900	18,0665	18,0430	18,0194	17,9958	17,9721	17,9484	17,9246	17,9008
48	17,8770	17,8531	17,8291	17,8051	17,7810	17,7569	17,7328	17,7086	17,6844	17,6601	17,6357	17,6113
49	17,5869	17,5624	17,5379	17,5133	17,4887	17,4640	17,4393	17,4145	17,3897	17,3648	17,3399	17,3150
50	17,2900	17,2649	17,2398	17,2147	17,1895	17,1642	17,1389	17,1136	17,0882	17,0628	17,0373	17,0118
51	16,9862	16,9606	16,9349	16,9092	16,8835	16,8577	16,8318	16,8059	16,7800	16,7540	16,7280	16,7019
52	16,6758	16,6496	16,6234	16,5971	16,5708	16,5444	16,5180	16,4916	16,4651	16,4386	16,4120	16,3854
53	16,3587	16,3320	16,3052	16,2784	16,2516	16,2247	16,1977	16,1707	16,1437	16,1166	16,0895	16,0624
54	16,0352	16,0079	15,9806	15,9533	15,9259	15,8985	15,8710	15,8435	15,8159	15,7884	15,7607	15,7330
55	15,7053	15,6775	15,6497	15,6219	15,5940	15,5661	15,5381	15,5101	15,4820	15,4539	15,4258	15,3976
56	15,3694	15,3411	15,3128	15,2844	15,2560	15,2276	15,1991	15,1706	15,1421	15,1135	15,0849	15,0562
57	15,0275	14,9988	14,9700	14,9411	14,9123	14,8834	14,8544	14,8255	14,7965	14,7674	14,7383	14,7092
58	14,6800	14,6508	14,6216	14,5923	14,5630	14,5336	14,5042	14,4748	14,4454	14,4159	14,3863	14,3568
59	14,3272	14,2975	14,2679	14,2382	14,2084	14,1787	14,1488	14,1190	14,0891	14,0592	14,0293	13,9993
60	13,9693	13,9393	13,9092	13,8791	13,8490	13,8188	13,7886	13,7584	13,7281	13,6978	13,6675	13,6371
61	13,6067	13,5763	13,5459	13,5154	13,4849	13,4544	13,4238	13,3932	13,3626	13,3320	13,3013	13,2706
62	13,2399	13,2091	13,1784	13,1475	13,1167	13,0859	13,0550	13,0241	12,9931	12,9622	12,9312	12,9002
63	12,8691	12,8381	12,8070	12,7759	12,7448	12,7136	12,6825	12,6513	12,6200	12,5888	12,5576	12,5263
64	12,4950	12,4636	12,4323	12,4009	12,3696	12,3382	12,3067	12,2753	12,2439	12,2124	12,1809	12,1494
65	12,1178	12,0863	12,0547	12,0232	11,9916	11,9600	11,9283	11,8967	11,8651	11,8334	11,8017	11,7700
66	11,7383	11,7066	11,6748	11,6431	11,6113	11,5796	11,5478	11,5160	11,4842	11,4524	11,4205	11,3887
67	11,3569	11,3250	11,2931	11,2613	11,2294	11,1975	11,1656	11,1337	11,1018	11,0699	11,0380	11,0060
68	10,9741	10,9422	10,9102	10,8783	10,8463	10,8144	10,7824	10,7505	10,7185	10,6866	10,6546	10,6226
69	10,5907	10,5587	10,5267	10,4948	10,4628	10,4308	10,3989	10,3669	10,3350	10,3030	10,2710	10,2391
70	10,2071	10,1752	10,1433	10,1113	10,0794	10,0475	10,0156	9,9837	9,9517	9,9198	9,8880	9,8561
71	9,8242	9,7923	9,7605	9,7286	9,6968	9,6650	9,6332	9,6014	9,5696	9,5378	9,5060	9,4742
72	9,4425	9,4108	9,3791	9,3474	9,3157	9,2840	9,2523	9,2207	9,1891	9,1575	9,1259	9,0943
73	9,0627	9,0312	8,9997	8,9682	8,9367	8,9052	8,8738	8,8424	8,8110	8,7796	8,7482	8,7169
74	8,6856	8,6543	8,6230	8,5918	8,5606	8,5294	8,4982	8,4671	8,4360	8,4049	8,3738	8,3428
75	8,3118	8,2808	8,2499	8,2189	8,1880	8,1572	8,1264	8,0956	8,0648	8,0340	8,0033	7,9727
76	7,9420	7,9114	7,8808	7,8503	7,8198	7,7893	7,7589	7,7284	7,6981	7,6677	7,6374	7,6072
77	7,5770	7,5468	7,5166	7,4865	7,4565	7,4264	7,3964	7,3665	7,3366	7,3067	7,2769	7,2471
78	7,2173	7,1876	7,1580	7,1284	7,0988	7,0693	7,0398	7,0103	6,9809	6,9516	6,9223	6,8930
79	6,8638	6,8347	6,8055	6,7765	6,7475	6,7185	6,6896	6,6607	6,6319	6,6031	6,5744	6,5457
80	6,5171	6,4885	6,4600	6,4315	6,4031	6,3747	6,3464	6,3182	6,2899	6,2618	6,2337	6,2057
81	6,1777	6,1498	6,1219	6,0941	6,0663	6,0386	6,0110	5,9834	5,9558	5,9284	5,9009	5,8736

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
82	5,8463	5,8191	5,7919	5,7648	5,7377	5,7107	5,6838	5,6569	5,6301	5,6033	5,5766	5,5500
83	5,5234	5,4969	5,4705	5,4441	5,4178	5,3916	5,3654	5,3393	5,3132	5,2872	5,2613	5,2355
84	5,2097	5,1839	5,1583	5,1327	5,1072	5,0817	5,0563	5,0310	5,0058	4,9806	4,9555	4,9304
85	4,9054	4,8805	4,8557	4,8309	4,8062	4,7816	4,7570	4,7325	4,7081	4,6838	4,6595	4,6353
86	4,6112	4,5871	4,5631	4,5392	4,5154	4,4916	4,4679	4,4443	4,4207	4,3972	4,3738	4,3505
87	4,3272	4,3041	4,2810	4,2579	4,2350	4,2121	4,1893	4,1665	4,1439	4,1213	4,0988	4,0763
88	4,0540	4,0317	4,0095	3,9873	3,9653	3,9433	3,9214	3,8996	3,8778	3,8561	3,8346	3,8130
89	3,7916	3,7702	3,7489	3,7277	3,7066	3,6855	3,6645	3,6436	3,6228	3,6021	3,5814	3,5608
90	3,5403	3,5199	3,4995	3,4792	3,4590	3,4389	3,4189	3,3989	3,3790	3,3592	3,3395	3,3198
91	3,3002	3,2807	3,2613	3,2420	3,2227	3,2035	3,1844	3,1654	3,1465	3,1276	3,1088	3,0901
92	3,0715	3,0529	3,0344	3,0160	2,9977	2,9795	2,9613	2,9432	2,9252	2,9073	2,8895	2,8717
93	2,8540	2,8364	2,8188	2,8014	2,7840	2,7667	2,7495	2,7323	2,7153	2,6983	2,6814	2,6645
94	2,6478	2,6311	2,6145	2,5980	2,5815	2,5651	2,5488	2,5326	2,5165	2,5004	2,4844	2,4685
95	2,4527	2,4369	2,4213	2,4056	2,3901	2,3747	2,3593	2,3440	2,3288	2,3136	2,2985	2,2835
96	2,2686	2,2537	2,2390	2,2243	2,2096	2,1951	2,1806	2,1662	2,1519	2,1376	2,1234	2,1093
97	2,0953	2,0813	2,0674	2,0536	2,0399	2,0262	2,0126	1,9991	1,9856	1,9722	1,9589	1,9457
98	1,9325	1,9194	1,9064	1,8934	1,8805	1,8677	1,8550	1,8423	1,8297	1,8171	1,8047	1,7923
99	1,7799	1,7677	1,7555	1,7434	1,7313	1,7193	1,7074	1,6955	1,6837	1,6720	1,6604	1,6488
100	1,6373	1,6258	1,6144	1,6031	1,5919	1,5807	1,5696	1,5585	1,5475	1,5366	1,5257	1,5149
101	1,5042	1,4935	1,4829	1,4723	1,4618	1,4514	1,4411	1,4308	1,4205	1,4104	1,4002	1,3902
102	1,3802	1,3703	1,3604	1,3506	1,3409	1,3312	1,3215	1,3120	1,3025	1,2930	1,2836	1,2743
103	1,2650	1,2558	1,2466	1,2375	1,2284	1,2195	1,2105	1,2016	1,1928	1,1840	1,1753	1,1667
104	1,1580	1,1495	1,1410	1,1325	1,1241	1,1158	1,1075	1,0993	1,0911	1,0829	1,0749	1,0668
105	1,0588	1,0509	1,0430	1,0352	1,0274	1,0196	1,0119	1,0042	0,9966	0,9890	0,9815	0,9740
106	0,9666	0,9591	0,9518	0,9444	0,9371	0,9298	0,9226	0,9154	0,9082	0,9010	0,8939	0,8867
107	0,8796	0,8725	0,8654	0,8584	0,8513	0,8442	0,8371	0,8299	0,8228	0,8156	0,8083	0,8010
108	0,7937	0,7862	0,7787	0,7710	0,7633	0,7553	0,7472	0,7389	0,7303	0,7215	0,7123	0,7028
109	0,6929	0,6826	0,6717	0,6601	0,6480	0,6350	0,6211	0,6062	0,5901	0,5727	0,5538	0,5331
110	0,5104	0,4854	0,4579	0,4273	0,3933	0,3554	0,3129	0,2652	0,2116	0,1510	0,0825	0,0049

Bijlage 3

Bij het koninklijk besluit van 30 november 2015 tot wijziging van het koninklijk besluit van 24 december 1987 tot uitvoering van artikel 42, tweede lid, van de arbeidsongevallenwet van 10 april 1971, betreffende de uitbetaling van de jaarlijkse vergoedingen, van de renten en van de bijlagen

Barema F, I-13 (M-F)

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
0	28,1292	28,1221	28,1151	28,1080	28,1009	28,0938	28,0866	28,0795	28,0723	28,0651	28,0579	28,0506
1	28,0434	28,0361	28,0288	28,0215	28,0142	28,0068	27,9995	27,9921	27,9847	27,9772	27,9698	27,9623
2	27,9548	27,9473	27,9398	27,9322	27,9247	27,9171	27,9095	27,9018	27,8942	27,8865	27,8788	27,8711
3	27,8634	27,8557	27,8479	27,8401	27,8323	27,8244	27,8166	27,8087	27,8008	27,7929	27,7850	27,7770
4	27,7690	27,7610	27,7530	27,7450	27,7369	27,7288	27,7207	27,7126	27,7045	27,6963	27,6881	27,6799
5	27,6716	27,6634	27,6551	27,6468	27,6385	27,6301	27,6218	27,6134	27,6050	27,5966	27,5881	27,5796
6	27,5711	27,5626	27,5541	27,5455	27,5369	27,5283	27,5197	27,5110	27,5023	27,4936	27,4849	27,4762
7	27,4674	27,4586	27,4498	27,4409	27,4321	27,4232	27,4143	27,4054	27,3964	27,3874	27,3784	27,3694
8	27,3603	27,3513	27,3422	27,3330	27,3239	27,3147	27,3055	27,2963	27,2871	27,2778	27,2685	27,2592
9	27,2499	27,2405	27,2311	27,2217	27,2123	27,2028	27,1933	27,1838	27,1743	27,1647	27,1551	27,1455
10	27,1359	27,1262	27,1165	27,1068	27,0971	27,0873	27,0776	27,0677	27,0579	27,0480	27,0382	27,0282
11	27,0183	27,0083	26,9983	26,9883	26,9783	26,9682	26,9581	26,9480	26,9378	26,9277	26,9175	26,9072
12	26,8970	26,8867	26,8764	26,8661	26,8557	26,8453	26,8349	26,8245	26,8140	26,8035	26,7930	26,7824

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
13	26,7718	26,7612	26,7506	26,7400	26,7293	26,7185	26,7078	26,6970	26,6862	26,6754	26,6646	26,6537
14	26,6428	26,6318	26,6209	26,6099	26,5989	26,5878	26,5767	26,5656	26,5545	26,5433	26,5321	26,5209
15	26,5096	26,4984	26,4871	26,4757	26,4644	26,4530	26,4415	26,4301	26,4186	26,4071	26,3955	26,3840
16	26,3724	26,3607	26,3491	26,3374	26,3257	26,3139	26,3021	26,2903	26,2785	26,2666	26,2547	26,2428
17	26,2308	26,2188	26,2068	26,1947	26,1826	26,1705	26,1584	26,1462	26,1340	26,1218	26,1095	26,0972
18	26,0849	26,0725	26,0601	26,0477	26,0352	26,0227	26,0102	25,9976	25,9851	25,9724	25,9598	25,9471
19	25,9344	25,9217	25,9089	25,8961	25,8832	25,8703	25,8574	25,8445	25,8315	25,8185	25,8055	25,7924
20	25,7793	25,7662	25,7530	25,7398	25,7266	25,7133	25,7000	25,6867	25,6733	25,6599	25,6465	25,6330
21	25,6195	25,6059	25,5924	25,5788	25,5651	25,5515	25,5377	25,5240	25,5102	25,4964	25,4826	25,4687
22	25,4548	25,4408	25,4269	25,4128	25,3988	25,3847	25,3706	25,3564	25,3422	25,3280	25,3137	25,2994
23	25,2851	25,2707	25,2563	25,2419	25,2274	25,2129	25,1983	25,1838	25,1691	25,1545	25,1398	25,1251
24	25,1103	25,0955	25,0807	25,0658	25,0509	25,0359	25,0209	25,0059	24,9909	24,9758	24,9606	24,9455
25	24,9303	24,9150	24,8997	24,8844	24,8691	24,8537	24,8383	24,8228	24,8073	24,7917	24,7762	24,7605
26	24,7449	24,7292	24,7135	24,6977	24,6819	24,6660	24,6501	24,6342	24,6183	24,6023	24,5862	24,5701
27	24,5540	24,5379	24,5217	24,5054	24,4892	24,4728	24,4565	24,4401	24,4237	24,4072	24,3907	24,3741
28	24,3576	24,3409	24,3243	24,3076	24,2908	24,2740	24,2572	24,2403	24,2234	24,2065	24,1895	24,1724
29	24,1554	24,1383	24,1211	24,1039	24,0867	24,0694	24,0521	24,0348	24,0174	23,9999	23,9824	23,9649
30	23,9474	23,9298	23,9121	23,8944	23,8767	23,8589	23,8411	23,8233	23,8054	23,7875	23,7695	23,7515
31	23,7334	23,7153	23,6972	23,6790	23,6607	23,6425	23,6241	23,6058	23,5874	23,5690	23,5505	23,5319
32	23,5134	23,4948	23,4761	23,4574	23,4387	23,4199	23,4011	23,3822	23,3633	23,3443	23,3253	23,3063
33	23,2872	23,2680	23,2489	23,2296	23,2104	23,1911	23,1717	23,1523	23,1329	23,1134	23,0939	23,0743
34	23,0547	23,0350	23,0153	22,9956	22,9758	22,9560	22,9361	22,9162	22,8962	22,8762	22,8561	22,8360
35	22,8158	22,7957	22,7754	22,7551	22,7348	22,7144	22,6940	22,6735	22,6530	22,6325	22,6119	22,5912
36	22,5705	22,5498	22,5290	22,5082	22,4873	22,4664	22,4454	22,4244	22,4033	22,3822	22,3611	22,3399
37	22,3186	22,2974	22,2760	22,2546	22,2332	22,2117	22,1902	22,1687	22,1470	22,1254	22,1037	22,0819
38	22,0601	22,0383	22,0164	21,9944	21,9725	21,9504	21,9283	21,9062	21,8840	21,8618	21,8396	21,8172
39	21,7949	21,7725	21,7500	21,7275	21,7050	21,6824	21,6597	21,6370	21,6143	21,5915	21,5687	21,5458
40	21,5229	21,4999	21,4769	21,4538	21,4307	21,4075	21,3843	21,3610	21,3377	21,3144	21,2910	21,2675
41	21,2440	21,2205	21,1969	21,1732	21,1496	21,1258	21,1020	21,0782	21,0543	21,0304	21,0064	20,9824
42	20,9583	20,9342	20,9100	20,8858	20,8615	20,8372	20,8129	20,7885	20,7640	20,7395	20,7149	20,6903
43	20,6657	20,6410	20,6162	20,5915	20,5666	20,5417	20,5168	20,4918	20,4668	20,4417	20,4165	20,3914
44	20,3661	20,3409	20,3155	20,2902	20,2648	20,2393	20,2138	20,1882	20,1626	20,1369	20,1112	20,0855
45	20,0597	20,0338	20,0079	19,9820	19,9560	19,9299	19,9039	19,8777	19,8515	19,8253	19,7990	19,7727
46	19,7463	19,7199	19,6934	19,6669	19,6403	19,6137	19,5870	19,5603	19,5336	19,5068	19,4799	19,4530
47	19,4261	19,3991	19,3720	19,3449	19,3178	19,2906	19,2634	19,2361	19,2088	19,1814	19,1540	19,1265
48	19,0990	19,0714	19,0438	19,0161	18,9884	18,9607	18,9329	18,9051	18,8772	18,8492	18,8212	18,7932
49	18,7651	18,7370	18,7088	18,6806	18,6524	18,6241	18,5957	18,5673	18,5389	18,5104	18,4818	18,4533
50	18,4246	18,3960	18,3672	18,3385	18,3097	18,2808	18,2519	18,2230	18,1940	18,1649	18,1359	18,1067
51	18,0776	18,0484	18,0191	17,9898	17,9605	17,9311	17,9016	17,8722	17,8426	17,8131	17,7835	17,7538
52	17,7241	17,6944	17,6646	17,6347	17,6049	17,5750	17,5450	17,5150	17,4850	17,4549	17,4248	17,3946
53	17,3644	17,3341	17,3038	17,2735	17,2431	17,2127	17,1822	17,1517	17,1212	17,0906	17,0600	17,0293
54	16,9986	16,9678	16,9370	16,9062	16,8753	16,8444	16,8135	16,7825	16,7515	16,7204	16,6893	16,6581
55	16,6270	16,5957	16,5645	16,5332	16,5018	16,4704	16,4390	16,4076	16,3761	16,3445	16,3130	16,2814
56	16,2497	16,2180	16,1863	16,1546	16,1228	16,0909	16,0591	16,0272	15,9953	15,9633	15,9313	15,8992
57	15,8672	15,8350	15,8029	15,7707	15,7385	15,7063	15,6740	15,6417	15,6093	15,5769	15,5445	15,5121
58	15,4796	15,4471	15,4145	15,3819	15,3493	15,3167	15,2840	15,2513	15,2186	15,1858	15,1530	15,1202
59	15,0873	15,0544	15,0215	14,9886	14,9556	14,9226	14,8896	14,8565	14,8234	14,7903	14,7571	14,7240
60	14,6908	14,6575	14,6243	14,5910	14,5577	14,5244	14,4910	14,4576	14,4242	14,3908	14,3573	14,3238
61	14,2903	14,2568	14,2232	14,1896	14,1560	14,1224	14,0887	14,0551	14,0214	13,9877	13,9539	13,9202
62	13,8864	13,8526	13,8187	13,7849	13,7510	13,7171	13,6832	13,6493	13,6154	13,5814	13,5474	13,5134
63	13,4794	13,4454	13,4113	13,3773	13,3432	13,3091	13,2750	13,2409	13,2067	13,1726	13,1384	13,1042
64	13,0700	13,0358	13,0015	12,9673	12,9330	12,8988	12,8645	12,8302	12,7959	12,7616	12,7272	12,6929

	Leeftijd/maand Age/mois											
	0	1	2	3	4	5	6	7	8	9	10	11
65	12,6586	12,6242	12,5898	12,5555	12,5211	12,4867	12,4523	12,4179	12,3835	12,3490	12,3146	12,2802
66	12,2457	12,2113	12,1768	12,1424	12,1079	12,0734	12,0389	12,0045	11,9700	11,9355	11,9010	11,8665
67	11,8320	11,7975	11,7631	11,7286	11,6941	11,6596	11,6251	11,5906	11,5561	11,5216	11,4871	11,4526
68	11,4181	11,3837	11,3492	11,3147	11,2802	11,2458	11,2113	11,1769	11,1424	11,1080	11,0735	11,0391
69	11,0047	10,9703	10,9358	10,9014	10,8671	10,8327	10,7983	10,7639	10,7296	10,6952	10,6609	10,6266
70	10,5923	10,5580	10,5237	10,4894	10,4552	10,4209	10,3867	10,3525	10,3183	10,2841	10,2499	10,2158
71	10,1816	10,1475	10,1134	10,0793	10,0452	10,0112	9,9772	9,9432	9,9092	9,8752	9,8412	9,8073
72	9,7734	9,7395	9,7057	9,6718	9,6380	9,6042	9,5704	9,5367	9,5030	9,4693	9,4356	9,4020
73	9,3683	9,3348	9,3012	9,2676	9,2341	9,2007	9,1672	9,1338	9,1004	9,0670	9,0337	9,0004
74	8,9671	8,9339	8,9007	8,8675	8,8344	8,8012	8,7682	8,7351	8,7021	8,6692	8,6362	8,6033
75	8,5704	8,5376	8,5048	8,4721	8,4394	8,4067	8,3740	8,3414	8,3089	8,2764	8,2439	8,2114
76	8,1790	8,1467	8,1144	8,0821	8,0499	8,0177	7,9855	7,9534	7,9214	7,8893	7,8574	7,8255
77	7,7936	7,7617	7,7300	7,6982	7,6665	7,6349	7,6033	7,5717	7,5402	7,5088	7,4774	7,4460
78	7,4147	7,3835	7,3523	7,3212	7,2901	7,2590	7,2280	7,1971	7,1662	7,1354	7,1046	7,0739
79	7,0432	7,0126	6,9820	6,9515	6,9211	6,8907	6,8604	6,8301	6,7999	6,7697	6,7396	6,7096
80	6,6796	6,6497	6,6198	6,5900	6,5603	6,5306	6,5010	6,4714	6,4419	6,4125	6,3831	6,3538
81	6,3245	6,2954	6,2662	6,2372	6,2082	6,1793	6,1504	6,1216	6,0929	6,0642	6,0356	6,0071
82	5,9786	5,9502	5,9218	5,8936	5,8654	5,8372	5,8092	5,7812	5,7533	5,7254	5,6976	5,6699
83	5,6423	5,6147	5,5872	5,5597	5,5324	5,5051	5,4779	5,4507	5,4236	5,3966	5,3697	5,3428
84	5,3160	5,2893	5,2627	5,2361	5,2096	5,1832	5,1569	5,1306	5,1044	5,0783	5,0522	5,0263
85	5,0004	4,9746	4,9488	4,9232	4,8976	4,8721	4,8466	4,8213	4,7960	4,7708	4,7457	4,7206
86	4,6957	4,6708	4,6460	4,6212	4,5966	4,5720	4,5475	4,5231	4,4987	4,4745	4,4503	4,4262
87	4,4022	4,3783	4,3544	4,3306	4,3069	4,2833	4,2598	4,2363	4,2129	4,1896	4,1664	4,1433
88	4,1202	4,0973	4,0744	4,0516	4,0288	4,0062	3,9836	3,9612	3,9388	3,9165	3,8942	3,8721
89	3,8500	3,8280	3,8061	3,7843	3,7626	3,7409	3,7193	3,6978	3,6764	3,6551	3,6339	3,6127
90	3,5916	3,5706	3,5497	3,5289	3,5082	3,4875	3,4669	3,4464	3,4260	3,4057	3,3854	3,3653
91	3,3452	3,3252	3,3053	3,2855	3,2657	3,2461	3,2265	3,2070	3,1876	3,1682	3,1490	3,1298
92	3,1107	3,0917	3,0728	3,0540	3,0352	3,0166	2,9980	2,9795	2,9610	2,9427	2,9244	2,9063
93	2,8882	2,8702	2,8522	2,8344	2,8166	2,7989	2,7813	2,7638	2,7464	2,7290	2,7117	2,6946
94	2,6774	2,6604	2,6435	2,6266	2,6098	2,5931	2,5765	2,5599	2,5434	2,5271	2,5107	2,4945
95	2,4784	2,4623	2,4463	2,4304	2,4146	2,3988	2,3831	2,3675	2,3520	2,3366	2,3212	2,3060
96	2,2908	2,2756	2,2606	2,2456	2,2307	2,2159	2,2012	2,1865	2,1719	2,1574	2,1430	2,1286
97	2,1143	2,1001	2,0860	2,0720	2,0580	2,0441	2,0302	2,0165	2,0028	1,9892	1,9757	1,9622
98	1,9488	1,9355	1,9223	1,9091	1,8960	1,8830	1,8701	1,8572	1,8444	1,8317	1,8190	1,8064
99	1,7939	1,7815	1,7691	1,7568	1,7446	1,7324	1,7203	1,7083	1,6963	1,6845	1,6726	1,6609
100	1,6492	1,6376	1,6261	1,6146	1,6032	1,5918	1,5806	1,5694	1,5582	1,5472	1,5361	1,5252
101	1,5143	1,5035	1,4928	1,4821	1,4715	1,4609	1,4504	1,4400	1,4297	1,4194	1,4091	1,3989
102	1,3888	1,3788	1,3688	1,3589	1,3490	1,3392	1,3295	1,3198	1,3102	1,3006	1,2911	1,2817
103	1,2723	1,2630	1,2537	1,2445	1,2354	1,2263	1,2172	1,2083	1,1993	1,1905	1,1817	1,1729
104	1,1642	1,1556	1,1470	1,1385	1,1300	1,1216	1,1132	1,1049	1,0966	1,0884	1,0802	1,0721
105	1,0640	1,0560	1,0480	1,0401	1,0323	1,0244	1,0167	1,0089	1,0012	0,9936	0,9860	0,9784
106	0,9709	0,9634	0,9560	0,9486	0,9412	0,9339	0,9266	0,9193	0,9120	0,9048	0,8976	0,8904
107	0,8832	0,8761	0,8689	0,8618	0,8546	0,8475	0,8403	0,8331	0,8259	0,8187	0,8114	0,8040
108	0,7966	0,7891	0,7815	0,7737	0,7659	0,7579	0,7497	0,7413	0,7327	0,7238	0,7146	0,7050
109	0,6950	0,6846	0,6736	0,6620	0,6497	0,6366	0,6227	0,6077	0,5915	0,5740	0,5550	0,5342
110	0,5114	0,4863	0,4586	0,4280	0,3938	0,3558	0,3132	0,2655	0,2117	0,1511	0,0826	0,0049

Gezien om te worden gevoegd bij Ons besluit van 30 november 2015.

FILIP

Van Koningswege :
De Minister van Sociale Zaken,
Mevr. M. DE BLOCK

Annexe 1^{re}

A l'arrêté royal du 30 novembre 2015 modifiant l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations

Barème F, I-95 (M-F)

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
0	20,6188	20,6162	20,6137	20,6111	20,6085	20,6060	20,6034	20,6007	20,5981	20,5955	20,5929	20,5902
1	20,5876	20,5849	20,5822	20,5795	20,5768	20,5741	20,5714	20,5687	20,5659	20,5632	20,5604	20,5576
2	20,5549	20,5521	20,5493	20,5465	20,5436	20,5408	20,5380	20,5351	20,5322	20,5294	20,5265	20,5236
3	20,5207	20,5177	20,5148	20,5119	20,5089	20,5059	20,5030	20,5000	20,4970	20,4940	20,4909	20,4879
4	20,4849	20,4818	20,4787	20,4757	20,4726	20,4695	20,4663	20,4632	20,4601	20,4569	20,4538	20,4506
5	20,4474	20,4442	20,4410	20,4378	20,4345	20,4313	20,4280	20,4248	20,4215	20,4182	20,4149	20,4116
6	20,4082	20,4049	20,4015	20,3982	20,3948	20,3914	20,3880	20,3845	20,3811	20,3777	20,3742	20,3707
7	20,3672	20,3637	20,3602	20,3567	20,3532	20,3496	20,3461	20,3425	20,3389	20,3353	20,3317	20,3280
8	20,3244	20,3207	20,3170	20,3134	20,3097	20,3059	20,3022	20,2985	20,2947	20,2909	20,2872	20,2834
9	20,2795	20,2757	20,2719	20,2680	20,2642	20,2603	20,2564	20,2525	20,2485	20,2446	20,2406	20,2367
10	20,2327	20,2287	20,2246	20,2206	20,2166	20,2125	20,2084	20,2043	20,2002	20,1961	20,1920	20,1878
11	20,1836	20,1795	20,1753	20,1710	20,1668	20,1626	20,1583	20,1540	20,1497	20,1454	20,1411	20,1367
12	20,1324	20,1280	20,1236	20,1192	20,1148	20,1104	20,1059	20,1014	20,0969	20,0924	20,0879	20,0834
13	20,0788	20,0742	20,0697	20,0650	20,0604	20,0558	20,0511	20,0465	20,0418	20,0371	20,0323	20,0276
14	20,0228	20,0180	20,0132	20,0084	20,0036	19,9987	19,9939	19,9890	19,9841	19,9792	19,9742	19,9693
15	19,9643	19,9593	19,9543	19,9493	19,9442	19,9391	19,9341	19,9290	19,9238	19,9187	19,9135	19,9084
16	19,9032	19,8979	19,8927	19,8874	19,8822	19,8769	19,8716	19,8662	19,8609	19,8555	19,8501	19,8447
17	19,8393	19,8338	19,8283	19,8229	19,8173	19,8118	19,8063	19,8007	19,7951	19,7895	19,7839	19,7782
18	19,7725	19,7668	19,7611	19,7554	19,7496	19,7439	19,7381	19,7323	19,7264	19,7206	19,7147	19,7088
19	19,7029	19,6969	19,6909	19,6850	19,6789	19,6729	19,6669	19,6608	19,6547	19,6486	19,6424	19,6363
20	19,6301	19,6239	19,6176	19,6114	19,6051	19,5988	19,5925	19,5862	19,5798	19,5734	19,5670	19,5606
21	19,5541	19,5476	19,5411	19,5346	19,5281	19,5215	19,5149	19,5083	19,5016	19,4950	19,4883	19,4816
22	19,4748	19,4681	19,4613	19,4545	19,4476	19,4408	19,4339	19,4270	19,4200	19,4131	19,4061	19,3991
23	19,3921	19,3850	19,3779	19,3708	19,3637	19,3565	19,3494	19,3422	19,3349	19,3277	19,3204	19,3131
24	19,3057	19,2984	19,2910	19,2836	19,2761	19,2687	19,2612	19,2537	19,2461	19,2386	19,2310	19,2233
25	19,2157	19,2080	19,2003	19,1926	19,1848	19,1770	19,1692	19,1614	19,1535	19,1456	19,1377	19,1298
26	19,1218	19,1138	19,1058	19,0977	19,0896	19,0815	19,0734	19,0652	19,0570	19,0488	19,0405	19,0322
27	19,0239	19,0156	19,0072	18,9988	18,9904	18,9819	18,9734	18,9649	18,9564	18,9478	18,9392	18,9305
28	18,9219	18,9132	18,9045	18,8957	18,8869	18,8781	18,8693	18,8604	18,8515	18,8426	18,8336	18,8246
29	18,8156	18,8065	18,7974	18,7883	18,7792	18,7700	18,7608	18,7515	18,7422	18,7329	18,7236	18,7142
30	18,7048	18,6954	18,6859	18,6764	18,6669	18,6574	18,6478	18,6381	18,6285	18,6188	18,6091	18,5993
31	18,5895	18,5797	18,5699	18,5600	18,5501	18,5401	18,5301	18,5201	18,5101	18,5000	18,4898	18,4797
32	18,4695	18,4593	18,4490	18,4387	18,4284	18,4181	18,4077	18,3973	18,3868	18,3763	18,3658	18,3552
33	18,3446	18,3340	18,3233	18,3126	18,3019	18,2911	18,2803	18,2695	18,2586	18,2477	18,2367	18,2257
34	18,2147	18,2036	18,1926	18,1814	18,1703	18,1591	18,1478	18,1365	18,1252	18,1139	18,1025	18,0911
35	18,0796	18,0681	18,0566	18,0450	18,0334	18,0218	18,0101	17,9984	17,9866	17,9748	17,9630	17,9511
36	17,9392	17,9273	17,9153	17,9033	17,8912	17,8791	17,8670	17,8548	17,8426	17,8303	17,8181	17,8057
37	17,7934	17,7810	17,7685	17,7560	17,7435	17,7309	17,7183	17,7057	17,6930	17,6803	17,6675	17,6547
38	17,6419	17,6290	17,6161	17,6031	17,5901	17,5771	17,5640	17,5509	17,5377	17,5245	17,5113	17,4980
39	17,4847	17,4713	17,4579	17,4444	17,4309	17,4174	17,4038	17,3902	17,3766	17,3629	17,3491	17,3354
40	17,3215	17,3077	17,2938	17,2798	17,2658	17,2518	17,2377	17,2236	17,2095	17,1953	17,1810	17,1667
41	17,1524	17,1380	17,1236	17,1092	17,0947	17,0801	17,0655	17,0509	17,0362	17,0215	17,0068	16,9920
42	16,9771	16,9622	16,9473	16,9323	16,9173	16,9022	16,8871	16,8720	16,8568	16,8416	16,8263	16,8109
43	16,7956	16,7802	16,7647	16,7492	16,7336	16,7180	16,7024	16,6867	16,6710	16,6552	16,6394	16,6235
44	16,6076	16,5917	16,5757	16,5596	16,5435	16,5274	16,5112	16,4950	16,4787	16,4624	16,4461	16,4297
45	16,4132	16,3967	16,3802	16,3636	16,3469	16,3303	16,3135	16,2968	16,2799	16,2631	16,2462	16,2292
46	16,2122	16,1951	16,1781	16,1609	16,1437	16,1265	16,1092	16,0919	16,0745	16,0571	16,0396	16,0221

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
47	16,0045	15,9869	15,9693	15,9516	15,9338	15,9160	15,8982	15,8803	15,8624	15,8444	15,8263	15,8083
48	15,7901	15,7720	15,7537	15,7355	15,7172	15,6988	15,6804	15,6619	15,6434	15,6249	15,6063	15,5877
49	15,5690	15,5502	15,5314	15,5126	15,4937	15,4748	15,4558	15,4368	15,4177	15,3986	15,3794	15,3602
50	15,3410	15,3217	15,3023	15,2829	15,2635	15,2440	15,2244	15,2048	15,1852	15,1655	15,1458	15,1260
51	15,1061	15,0863	15,0663	15,0464	15,0263	15,0063	14,9862	14,9660	14,9458	14,9255	14,9052	14,8849
52	14,8645	14,8440	14,8235	14,8030	14,7824	14,7618	14,7411	14,7204	14,6996	14,6788	14,6579	14,6370
53	14,6160	14,5950	14,5739	14,5528	14,5317	14,5105	14,4892	14,4679	14,4466	14,4252	14,4038	14,3823
54	14,3608	14,3392	14,3176	14,2959	14,2742	14,2524	14,2306	14,2088	14,1869	14,1649	14,1429	14,1209
55	14,0988	14,0767	14,0545	14,0323	14,0100	13,9877	13,9654	13,9430	13,9205	13,8980	13,8755	13,8529
56	13,8303	13,8076	13,7849	13,7621	13,7393	13,7165	13,6936	13,6706	13,6476	13,6246	13,6015	13,5784
57	13,5553	13,5320	13,5088	13,4855	13,4622	13,4388	13,4154	13,3919	13,3684	13,3448	13,3212	13,2976
58	13,2739	13,2502	13,2264	13,2026	13,1788	13,1549	13,1309	13,1069	13,0829	13,0589	13,0348	13,0106
59	12,9864	12,9622	12,9379	12,9136	12,8893	12,8649	12,8405	12,8160	12,7915	12,7669	12,7423	12,7177
60	12,6930	12,6683	12,6436	12,6188	12,5940	12,5691	12,5442	12,5193	12,4943	12,4693	12,4442	12,4191
61	12,3940	12,3688	12,3436	12,3183	12,2931	12,2677	12,2424	12,2170	12,1916	12,1661	12,1406	12,1151
62	12,0895	12,0639	12,0383	12,0126	11,9869	11,9611	11,9354	11,9096	11,8837	11,8578	11,8319	11,8060
63	11,7800	11,7540	11,7279	11,7019	11,6758	11,6496	11,6234	11,5972	11,5710	11,5447	11,5184	11,4921
64	11,4658	11,4394	11,4130	11,3865	11,3600	11,3335	11,3070	11,2804	11,2538	11,2272	11,2006	11,1739
65	11,1472	11,1205	11,0937	11,0669	11,0401	11,0133	10,9864	10,9596	10,9326	10,9057	10,8788	10,8518
66	10,8248	10,7977	10,7707	10,7436	10,7165	10,6894	10,6622	10,6351	10,6079	10,5806	10,5534	10,5262
67	10,4989	10,4716	10,4443	10,4169	10,3896	10,3622	10,3348	10,3074	10,2800	10,2525	10,2251	10,1976
68	10,1701	10,1426	10,1150	10,0875	10,0599	10,0323	10,0047	9,9771	9,9495	9,9218	9,8942	9,8665
69	9,8388	9,8112	9,7834	9,7557	9,7280	9,7003	9,6725	9,6447	9,6170	9,5892	9,5614	9,5336
70	9,5058	9,4780	9,4501	9,4223	9,3944	9,3666	9,3387	9,3109	9,2830	9,2551	9,2272	9,1993
71	9,1714	9,1435	9,1156	9,0877	9,0598	9,0319	9,0040	8,9761	8,9482	8,9202	8,8923	8,8644
72	8,8365	8,8085	8,7806	8,7527	8,7248	8,6968	8,6689	8,6410	8,6131	8,5852	8,5573	8,5294
73	8,5015	8,4736	8,4457	8,4178	8,3899	8,3621	8,3342	8,3063	8,2785	8,2506	8,2228	8,1950
74	8,1671	8,1393	8,1115	8,0837	8,0560	8,0282	8,0004	7,9727	7,9449	7,9172	7,8895	7,8618
75	7,8341	7,8065	7,7788	7,7512	7,7235	7,6959	7,6683	7,6407	7,6132	7,5856	7,5581	7,5306
76	7,5031	7,4756	7,4482	7,4208	7,3933	7,3659	7,3386	7,3112	7,2839	7,2566	7,2293	7,2020
77	7,1748	7,1476	7,1204	7,0932	7,0661	7,0390	7,0119	6,9848	6,9578	6,9307	6,9038	6,8768
78	6,8499	6,8230	6,7961	6,7692	6,7424	6,7156	6,6889	6,6622	6,6355	6,6088	6,5822	6,5556
79	6,5290	6,5025	6,4760	6,4495	6,4231	6,3967	6,3703	6,3440	6,3177	6,2914	6,2652	6,2390
80	6,2129	6,1868	6,1607	6,1347	6,1087	6,0827	6,0568	6,0309	6,0051	5,9793	5,9536	5,9278
81	5,9022	5,8765	5,8510	5,8254	5,7999	5,7745	5,7490	5,7237	5,6983	5,6731	5,6478	5,6226
82	5,5975	5,5724	5,5473	5,5223	5,4974	5,4725	5,4476	5,4228	5,3980	5,3733	5,3486	5,3240
83	5,2995	5,2749	5,2505	5,2261	5,2017	5,1774	5,1531	5,1289	5,1047	5,0806	5,0566	5,0326
84	5,0086	4,9848	4,9609	4,9371	4,9134	4,8897	4,8661	4,8426	4,8190	4,7956	4,7722	4,7489
85	4,7256	4,7024	4,6792	4,6561	4,6330	4,6101	4,5871	4,5642	4,5414	4,5187	4,4960	4,4733
86	4,4508	4,4283	4,4058	4,3834	4,3611	4,3388	4,3166	4,2945	4,2724	4,2503	4,2284	4,2065
87	4,1846	4,1629	4,1412	4,1195	4,0979	4,0764	4,0550	4,0336	4,0122	3,9910	3,9698	3,9487
88	3,9276	3,9066	3,8857	3,8648	3,8440	3,8233	3,8026	3,7820	3,7614	3,7410	3,7206	3,7002
89	3,6800	3,6598	3,6396	3,6195	3,5995	3,5796	3,5598	3,5400	3,5202	3,5006	3,4810	3,4615
90	3,4420	3,4226	3,4033	3,3841	3,3649	3,3458	3,3267	3,3078	3,2889	3,2700	3,2513	3,2326
91	3,2140	3,1954	3,1769	3,1585	3,1402	3,1219	3,1037	3,0856	3,0675	3,0495	3,0316	3,0138
92	2,9960	2,9783	2,9606	2,9431	2,9256	2,9081	2,8908	2,8735	2,8563	2,8391	2,8221	2,8051
93	2,7881	2,7713	2,7545	2,7378	2,7211	2,7046	2,6881	2,6716	2,6553	2,6390	2,6227	2,6066
94	2,5905	2,5745	2,5586	2,5427	2,5269	2,5112	2,4955	2,4799	2,4644	2,4490	2,4336	2,4183
95	2,4031	2,3879	2,3728	2,3578	2,3428	2,3279	2,3131	2,2984	2,2837	2,2691	2,2546	2,2401
96	2,2257	2,2114	2,1971	2,1829	2,1688	2,1548	2,1408	2,1269	2,1130	2,0992	2,0855	2,0719
97	2,0583	2,0448	2,0314	2,0180	2,0047	1,9915	1,9783	1,9652	1,9522	1,9392	1,9263	1,9135
98	1,9007	1,8880	1,8754	1,8628	1,8503	1,8379	1,8255	1,8132	1,8010	1,7888	1,7767	1,7647

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
99	1,7527	1,7408	1,7290	1,7172	1,7055	1,6938	1,6822	1,6707	1,6592	1,6478	1,6365	1,6252
100	1,6140	1,6029	1,5918	1,5808	1,5698	1,5589	1,5481	1,5373	1,5266	1,5159	1,5053	1,4948
101	1,4843	1,4739	1,4636	1,4533	1,4431	1,4329	1,4228	1,4127	1,4027	1,3928	1,3829	1,3731
102	1,3633	1,3536	1,3440	1,3344	1,3249	1,3154	1,3060	1,2966	1,2873	1,2781	1,2689	1,2598
103	1,2507	1,2417	1,2327	1,2238	1,2149	1,2061	1,1974	1,1887	1,1800	1,1714	1,1629	1,1544
104	1,1460	1,1376	1,1292	1,1210	1,1127	1,1045	1,0964	1,0883	1,0803	1,0723	1,0644	1,0565
105	1,0486	1,0408	1,0331	1,0254	1,0177	1,0101	1,0026	0,9950	0,9875	0,9801	0,9727	0,9653
106	0,9580	0,9507	0,9435	0,9363	0,9291	0,9219	0,9148	0,9077	0,9006	0,8936	0,8866	0,8795
107	0,8726	0,8656	0,8586	0,8516	0,8447	0,8377	0,8307	0,8237	0,8166	0,8095	0,8024	0,7952
108	0,7880	0,7807	0,7733	0,7657	0,7581	0,7502	0,7423	0,7341	0,7256	0,7169	0,7079	0,6986
109	0,6888	0,6786	0,6679	0,6565	0,6445	0,6317	0,6180	0,6032	0,5873	0,5701	0,5514	0,5309
110	0,5084	0,4837	0,4563	0,4260	0,3922	0,3545	0,3122	0,2647	0,2112	0,1509	0,0825	0,0049

Annexe 2

A l'arrêté royal du 30 novembre 2015 modifiant l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations

Barème F, I-03 (M-F)

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
0	25,1472	25,1422	25,1372	25,1322	25,1272	25,1221	25,1171	25,1120	25,1069	25,1018	25,0967	25,0916
1	25,0864	25,0813	25,0761	25,0709	25,0657	25,0604	25,0552	25,0499	25,0447	25,0394	25,0341	25,0287
2	25,0234	25,0180	25,0127	25,0073	25,0019	24,9965	24,9910	24,9856	24,9801	24,9746	24,9691	24,9636
3	24,9580	24,9525	24,9469	24,9413	24,9357	24,9301	24,9245	24,9188	24,9131	24,9074	24,9017	24,8960
4	24,8903	24,8845	24,8787	24,8729	24,8671	24,8613	24,8555	24,8496	24,8437	24,8378	24,8319	24,8260
5	24,8200	24,8140	24,8080	24,8020	24,7960	24,7900	24,7839	24,7778	24,7717	24,7656	24,7595	24,7533
6	24,7471	24,7410	24,7347	24,7285	24,7223	24,7160	24,7097	24,7034	24,6971	24,6907	24,6844	24,6780
7	24,6716	24,6652	24,6587	24,6523	24,6458	24,6393	24,6328	24,6263	24,6197	24,6131	24,6065	24,5999
8	24,5933	24,5866	24,5800	24,5733	24,5666	24,5598	24,5531	24,5463	24,5395	24,5327	24,5258	24,5190
9	24,5121	24,5052	24,4983	24,4914	24,4844	24,4774	24,4704	24,4634	24,4564	24,4493	24,4422	24,4351
10	24,4280	24,4208	24,4137	24,4065	24,3993	24,3920	24,3848	24,3775	24,3702	24,3629	24,3555	24,3482
11	24,3408	24,3334	24,3259	24,3185	24,3110	24,3035	24,2960	24,2884	24,2809	24,2733	24,2657	24,2581
12	24,2504	24,2427	24,2350	24,2273	24,2195	24,2118	24,2040	24,1962	24,1883	24,1805	24,1726	24,1647
13	24,1567	24,1488	24,1408	24,1328	24,1248	24,1167	24,1087	24,1006	24,0924	24,0843	24,0761	24,0679
14	24,0597	24,0515	24,0432	24,0349	24,0266	24,0183	24,0099	24,0015	23,9931	23,9847	23,9762	23,9677
15	23,9592	23,9507	23,9421	23,9335	23,9249	23,9163	23,9076	23,8989	23,8902	23,8814	23,8727	23,8639
16	23,8551	23,8462	23,8374	23,8285	23,8195	23,8106	23,8016	23,7926	23,7836	23,7745	23,7655	23,7564
17	23,7472	23,7381	23,7289	23,7197	23,7104	23,7012	23,6919	23,6825	23,6732	23,6638	23,6544	23,6450
18	23,6355	23,6260	23,6165	23,6070	23,5974	23,5878	23,5782	23,5686	23,5589	23,5492	23,5394	23,5297
19	23,5199	23,5101	23,5002	23,4903	23,4804	23,4705	23,4605	23,4505	23,4405	23,4305	23,4204	23,4103
20	23,4001	23,3900	23,3798	23,3695	23,3593	23,3490	23,3387	23,3284	23,3180	23,3076	23,2971	23,2867
21	23,2762	23,2657	23,2551	23,2445	23,2339	23,2233	23,2126	23,2019	23,1912	23,1804	23,1696	23,1588
22	23,1479	23,1370	23,1261	23,1151	23,1042	23,0932	23,0821	23,0710	23,0599	23,0488	23,0376	23,0264
23	23,0152	23,0039	22,9926	22,9813	22,9699	22,9585	22,9471	22,9356	22,9241	22,9126	22,9010	22,8895
24	22,8778	22,8662	22,8545	22,8428	22,8310	22,8192	22,8074	22,7955	22,7837	22,7717	22,7598	22,7478
25	22,7358	22,7237	22,7116	22,6995	22,6873	22,6751	22,6629	22,6507	22,6384	22,6260	22,6137	22,6013
26	22,5888	22,5764	22,5639	22,5513	22,5388	22,5262	22,5135	22,5008	22,4881	22,4754	22,4626	22,4498
27	22,4369	22,4240	22,4111	22,3982	22,3852	22,3721	22,3591	22,3460	22,3328	22,3196	22,3064	22,2932
28	22,2799	22,2666	22,2532	22,2398	22,2264	22,2129	22,1994	22,1859	22,1723	22,1587	22,1450	22,1313
29	22,1176	22,1038	22,0900	22,0762	22,0623	22,0484	22,0345	22,0205	22,0064	21,9924	21,9783	21,9641

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
30	21,9499	21,9357	21,9215	21,9072	21,8928	21,8784	21,8640	21,8496	21,8351	21,8206	21,8060	21,7914
31	21,7767	21,7620	21,7473	21,7326	21,7178	21,7029	21,6880	21,6731	21,6581	21,6431	21,6281	21,6130
32	21,5979	21,5827	21,5675	21,5523	21,5370	21,5217	21,5063	21,4909	21,4754	21,4600	21,4444	21,4289
33	21,4133	21,3976	21,3819	21,3662	21,3504	21,3346	21,3187	21,3028	21,2869	21,2709	21,2549	21,2388
34	21,2227	21,2066	21,1904	21,1741	21,1579	21,1415	21,1252	21,1088	21,0923	21,0759	21,0593	21,0428
35	21,0261	21,0095	20,9928	20,9760	20,9593	20,9424	20,9256	20,9086	20,8917	20,8747	20,8576	20,8406
36	20,8234	20,8063	20,7890	20,7718	20,7545	20,7371	20,7197	20,7023	20,6848	20,6673	20,6497	20,6321
37	20,6144	20,5967	20,5790	20,5612	20,5434	20,5255	20,5076	20,4896	20,4716	20,4535	20,4354	20,4173
38	20,3991	20,3809	20,3626	20,3442	20,3259	20,3075	20,2890	20,2705	20,2519	20,2333	20,2147	20,1960
39	20,1773	20,1585	20,1397	20,1208	20,1019	20,0829	20,0639	20,0448	20,0257	20,0066	19,9874	19,9682
40	19,9489	19,9295	19,9102	19,8907	19,8713	19,8517	19,8322	19,8126	19,7929	19,7732	19,7535	19,7337
41	19,7138	19,6939	19,6740	19,6540	19,6340	19,6139	19,5938	19,5736	19,5534	19,5331	19,5128	19,4924
42	19,4720	19,4516	19,4311	19,4105	19,3899	19,3693	19,3486	19,3278	19,3070	19,2862	19,2653	19,2444
43	19,2234	19,2024	19,1813	19,1602	19,1390	19,1178	19,0966	19,0752	19,0539	19,0325	19,0110	18,9895
44	18,9680	18,9464	18,9247	18,9030	18,8813	18,8595	18,8377	18,8158	18,7938	18,7719	18,7498	18,7277
45	18,7056	18,6834	18,6612	18,6390	18,6166	18,5943	18,5719	18,5494	18,5269	18,5043	18,4817	18,4590
46	18,4363	18,4136	18,3908	18,3679	18,3450	18,3221	18,2991	18,2761	18,2530	18,2298	18,2066	18,1834
47	18,1601	18,1368	18,1134	18,0900	18,0665	18,0430	18,0194	17,9958	17,9721	17,9484	17,9246	17,9008
48	17,8770	17,8531	17,8291	17,8051	17,7810	17,7569	17,7328	17,7086	17,6844	17,6601	17,6357	17,6113
49	17,5869	17,5624	17,5379	17,5133	17,4887	17,4640	17,4393	17,4145	17,3897	17,3648	17,3399	17,3150
50	17,2900	17,2649	17,2398	17,2147	17,1895	17,1642	17,1389	17,1136	17,0882	17,0628	17,0373	17,0118
51	16,9862	16,9606	16,9349	16,9092	16,8835	16,8577	16,8318	16,8059	16,7800	16,7540	16,7280	16,7019
52	16,6758	16,6496	16,6234	16,5971	16,5708	16,5444	16,5180	16,4916	16,4651	16,4386	16,4120	16,3854
53	16,3587	16,3320	16,3052	16,2784	16,2516	16,2247	16,1977	16,1707	16,1437	16,1166	16,0895	16,0624
54	16,0352	16,0079	15,9806	15,9533	15,9259	15,8985	15,8710	15,8435	15,8159	15,7884	15,7607	15,7330
55	15,7053	15,6775	15,6497	15,6219	15,5940	15,5661	15,5381	15,5101	15,4820	15,4539	15,4258	15,3976
56	15,3694	15,3411	15,3128	15,2844	15,2560	15,2276	15,1991	15,1706	15,1421	15,1135	15,0849	15,0562
57	15,0275	14,9988	14,9700	14,9411	14,9123	14,8834	14,8544	14,8255	14,7965	14,7674	14,7383	14,7092
58	14,6800	14,6508	14,6216	14,5923	14,5630	14,5336	14,5042	14,4748	14,4454	14,4159	14,3863	14,3568
59	14,3272	14,2975	14,2679	14,2382	14,2084	14,1787	14,1488	14,1190	14,0891	14,0592	14,0293	13,9993
60	13,9693	13,9393	13,9092	13,8791	13,8490	13,8188	13,7886	13,7584	13,7281	13,6978	13,6675	13,6371
61	13,6067	13,5763	13,5459	13,5154	13,4849	13,4544	13,4238	13,3932	13,3626	13,3320	13,3013	13,2706
62	13,2399	13,2091	13,1784	13,1475	13,1167	13,0859	13,0550	13,0241	12,9931	12,9622	12,9312	12,9002
63	12,8691	12,8381	12,8070	12,7759	12,7448	12,7136	12,6825	12,6513	12,6200	12,5888	12,5576	12,5263
64	12,4950	12,4636	12,4323	12,4009	12,3696	12,3382	12,3067	12,2753	12,2439	12,2124	12,1809	12,1494
65	12,1178	12,0863	12,0547	12,0232	11,9916	11,9600	11,9283	11,8967	11,8651	11,8334	11,8017	11,7700
66	11,7383	11,7066	11,6748	11,6431	11,6113	11,5796	11,5478	11,5160	11,4842	11,4524	11,4205	11,3887
67	11,3569	11,3250	11,2931	11,2613	11,2294	11,1975	11,1656	11,1337	11,1018	11,0699	11,0380	11,0060
68	10,9741	10,9422	10,9102	10,8783	10,8463	10,8144	10,7824	10,7505	10,7185	10,6866	10,6546	10,6226
69	10,5907	10,5587	10,5267	10,4948	10,4628	10,4308	10,3989	10,3669	10,3350	10,3030	10,2710	10,2391
70	10,2071	10,1752	10,1433	10,1113	10,0794	10,0475	10,0156	9,9837	9,9517	9,9198	9,8880	9,8561
71	9,8242	9,7923	9,7605	9,7286	9,6968	9,6650	9,6332	9,6014	9,5696	9,5378	9,5060	9,4742
72	9,4425	9,4108	9,3791	9,3474	9,3157	9,2840	9,2523	9,2207	9,1891	9,1575	9,1259	9,0943
73	9,0627	9,0312	8,9997	8,9682	8,9367	8,9052	8,8738	8,8424	8,8110	8,7796	8,7482	8,7169
74	8,6856	8,6543	8,6230	8,5918	8,5606	8,5294	8,4982	8,4671	8,4360	8,4049	8,3738	8,3428
75	8,3118	8,2808	8,2499	8,2189	8,1880	8,1572	8,1264	8,0956	8,0648	8,0340	8,0033	7,9727
76	7,9420	7,9114	7,8808	7,8503	7,8198	7,7893	7,7589	7,7284	7,6981	7,6677	7,6374	7,6072
77	7,5770	7,5468	7,5166	7,4865	7,4565	7,4264	7,3964	7,3665	7,3366	7,3067	7,2769	7,2471
78	7,2173	7,1876	7,1580	7,1284	7,0988	7,0693	7,0398	7,0103	6,9809	6,9516	6,9223	6,8930
79	6,8638	6,8347	6,8055	6,7765	6,7475	6,7185	6,6896	6,6607	6,6319	6,6031	6,5744	6,5457
80	6,5171	6,4885	6,4600	6,4315	6,4031	6,3747	6,3464	6,3182	6,2899	6,2618	6,2337	6,2057
81	6,1777	6,1498	6,1219	6,0941	6,0663	6,0386	6,0110	5,9834	5,9558	5,9284	5,9009	5,8736

Age/mois Leeftijd/maand												
	0	1	2	3	4	5	6	7	8	9	10	11
82	5,8463	5,8191	5,7919	5,7648	5,7377	5,7107	5,6838	5,6569	5,6301	5,6033	5,5766	5,5500
83	5,5234	5,4969	5,4705	5,4441	5,4178	5,3916	5,3654	5,3393	5,3132	5,2872	5,2613	5,2355
84	5,2097	5,1839	5,1583	5,1327	5,1072	5,0817	5,0563	5,0310	5,0058	4,9806	4,9555	4,9304
85	4,9054	4,8805	4,8557	4,8309	4,8062	4,7816	4,7570	4,7325	4,7081	4,6838	4,6595	4,6353
86	4,6112	4,5871	4,5631	4,5392	4,5154	4,4916	4,4679	4,4443	4,4207	4,3972	4,3738	4,3505
87	4,3272	4,3041	4,2810	4,2579	4,2350	4,2121	4,1893	4,1665	4,1439	4,1213	4,0988	4,0763
88	4,0540	4,0317	4,0095	3,9873	3,9653	3,9433	3,9214	3,8996	3,8778	3,8561	3,8346	3,8130
89	3,7916	3,7702	3,7489	3,7277	3,7066	3,6855	3,6645	3,6436	3,6228	3,6021	3,5814	3,5608
90	3,5403	3,5199	3,4995	3,4792	3,4590	3,4389	3,4189	3,3989	3,3790	3,3592	3,3395	3,3198
91	3,3002	3,2807	3,2613	3,2420	3,2227	3,2035	3,1844	3,1654	3,1465	3,1276	3,1088	3,0901
92	3,0715	3,0529	3,0344	3,0160	2,9977	2,9795	2,9613	2,9432	2,9252	2,9073	2,8895	2,8717
93	2,8540	2,8364	2,8188	2,8014	2,7840	2,7667	2,7495	2,7323	2,7153	2,6983	2,6814	2,6645
94	2,6478	2,6311	2,6145	2,5980	2,5815	2,5651	2,5488	2,5326	2,5165	2,5004	2,4844	2,4685
95	2,4527	2,4369	2,4213	2,4056	2,3901	2,3747	2,3593	2,3440	2,3288	2,3136	2,2985	2,2835
96	2,2686	2,2537	2,2390	2,2243	2,2096	2,1951	2,1806	2,1662	2,1519	2,1376	2,1234	2,1093
97	2,0953	2,0813	2,0674	2,0536	2,0399	2,0262	2,0126	1,9991	1,9856	1,9722	1,9589	1,9457
98	1,9325	1,9194	1,9064	1,8934	1,8805	1,8677	1,8550	1,8423	1,8297	1,8171	1,8047	1,7923
99	1,7799	1,7677	1,7555	1,7434	1,7313	1,7193	1,7074	1,6955	1,6837	1,6720	1,6604	1,6488
100	1,6373	1,6258	1,6144	1,6031	1,5919	1,5807	1,5696	1,5585	1,5475	1,5366	1,5257	1,5149
101	1,5042	1,4935	1,4829	1,4723	1,4618	1,4514	1,4411	1,4308	1,4205	1,4104	1,4002	1,3902
102	1,3802	1,3703	1,3604	1,3506	1,3409	1,3312	1,3215	1,3120	1,3025	1,2930	1,2836	1,2743
103	1,2650	1,2558	1,2466	1,2375	1,2284	1,2195	1,2105	1,2016	1,1928	1,1840	1,1753	1,1667
104	1,1580	1,1495	1,1410	1,1325	1,1241	1,1158	1,1075	1,0993	1,0911	1,0829	1,0749	1,0668
105	1,0588	1,0509	1,0430	1,0352	1,0274	1,0196	1,0119	1,0042	0,9966	0,9890	0,9815	0,9740
106	0,9666	0,9591	0,9518	0,9444	0,9371	0,9298	0,9226	0,9154	0,9082	0,9010	0,8939	0,8867
107	0,8796	0,8725	0,8654	0,8584	0,8513	0,8442	0,8371	0,8299	0,8228	0,8156	0,8083	0,8010
108	0,7937	0,7862	0,7787	0,7710	0,7633	0,7553	0,7472	0,7389	0,7303	0,7215	0,7123	0,7028
109	0,6929	0,6826	0,6717	0,6601	0,6480	0,6350	0,6211	0,6062	0,5901	0,5727	0,5538	0,5331
110	0,5104	0,4854	0,4579	0,4273	0,3933	0,3554	0,3129	0,2652	0,2116	0,1510	0,0825	0,0049

Annexe 3

A l'arrêté royal du 30 novembre 2015 modifiant l'arrêté royal du 24 décembre 1987 portant exécution de l'article 42, alinéa 2, de la loi du 10 avril 1971 sur les accidents du travail relatif au paiement des allocations annuelles, des rentes et des allocations

Barème F, I-13 (M-F)

Age/mois Leeftijd/maand												
	0	1	2	3	4	5	6	7	8	9	10	11
0	28,1292	28,1221	28,1151	28,1080	28,1009	28,0938	28,0866	28,0795	28,0723	28,0651	28,0579	28,0506
1	28,0434	28,0361	28,0288	28,0215	28,0142	28,0068	27,9995	27,9921	27,9847	27,9772	27,9698	27,9623
2	27,9548	27,9473	27,9398	27,9322	27,9247	27,9171	27,9095	27,9018	27,8942	27,8865	27,8788	27,8711
3	27,8634	27,8557	27,8479	27,8401	27,8323	27,8244	27,8166	27,8087	27,8008	27,7929	27,7850	27,7770
4	27,7690	27,7610	27,7530	27,7450	27,7369	27,7288	27,7207	27,7126	27,7045	27,6963	27,6881	27,6799
5	27,6716	27,6634	27,6551	27,6468	27,6385	27,6301	27,6218	27,6134	27,6050	27,5966	27,5881	27,5796
6	27,5711	27,5626	27,5541	27,5455	27,5369	27,5283	27,5197	27,5110	27,5023	27,4936	27,4849	27,4762
7	27,4674	27,4586	27,4498	27,4409	27,4321	27,4232	27,4143	27,4054	27,3964	27,3874	27,3784	27,3694
8	27,3603	27,3513	27,3422	27,3330	27,3239	27,3147	27,3055	27,2963	27,2871	27,2778	27,2685	27,2592
9	27,2499	27,2405	27,2311	27,2217	27,2123	27,2028	27,1933	27,1838	27,1743	27,1647	27,1551	27,1455
10	27,1359	27,1262	27,1165	27,1068	27,0971	27,0873	27,0776	27,0677	27,0579	27,0480	27,0382	27,0282
11	27,0183	27,0083	26,9983	26,9883	26,9783	26,9682	26,9581	26,9480	26,9378	26,9277	26,9175	26,9072
12	26,8970	26,8867	26,8764	26,8661	26,8557	26,8453	26,8349	26,8245	26,8140	26,8035	26,7930	26,7824

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
13	26,7718	26,7612	26,7506	26,7400	26,7293	26,7185	26,7078	26,6970	26,6862	26,6754	26,6646	26,6537
14	26,6428	26,6318	26,6209	26,6099	26,5989	26,5878	26,5767	26,5656	26,5545	26,5433	26,5321	26,5209
15	26,5096	26,4984	26,4871	26,4757	26,4644	26,4530	26,4415	26,4301	26,4186	26,4071	26,3955	26,3840
16	26,3724	26,3607	26,3491	26,3374	26,3257	26,3139	26,3021	26,2903	26,2785	26,2666	26,2547	26,2428
17	26,2308	26,2188	26,2068	26,1947	26,1826	26,1705	26,1584	26,1462	26,1340	26,1218	26,1095	26,0972
18	26,0849	26,0725	26,0601	26,0477	26,0352	26,0227	26,0102	25,9976	25,9851	25,9724	25,9598	25,9471
19	25,9344	25,9217	25,9089	25,8961	25,8832	25,8703	25,8574	25,8445	25,8315	25,8185	25,8055	25,7924
20	25,7793	25,7662	25,7530	25,7398	25,7266	25,7133	25,7000	25,6867	25,6733	25,6599	25,6465	25,6330
21	25,6195	25,6059	25,5924	25,5788	25,5651	25,5515	25,5377	25,5240	25,5102	25,4964	25,4826	25,4687
22	25,4548	25,4408	25,4269	25,4128	25,3988	25,3847	25,3706	25,3564	25,3422	25,3280	25,3137	25,2994
23	25,2851	25,2707	25,2563	25,2419	25,2274	25,2129	25,1983	25,1838	25,1691	25,1545	25,1398	25,1251
24	25,1103	25,0955	25,0807	25,0658	25,0509	25,0359	25,0209	25,0059	24,9909	24,9758	24,9606	24,9455
25	24,9303	24,9150	24,8997	24,8844	24,8691	24,8537	24,8383	24,8228	24,8073	24,7917	24,7762	24,7605
26	24,7449	24,7292	24,7135	24,6977	24,6819	24,6660	24,6501	24,6342	24,6183	24,6023	24,5862	24,5701
27	24,5540	24,5379	24,5217	24,5054	24,4892	24,4728	24,4565	24,4401	24,4237	24,4072	24,3907	24,3741
28	24,3576	24,3409	24,3243	24,3076	24,2908	24,2740	24,2572	24,2403	24,2234	24,2065	24,1895	24,1724
29	24,1554	24,1383	24,1211	24,1039	24,0867	24,0694	24,0521	24,0348	24,0174	23,9999	23,9824	23,9649
30	23,9474	23,9298	23,9121	23,8944	23,8767	23,8589	23,8411	23,8233	23,8054	23,7875	23,7695	23,7515
31	23,7334	23,7153	23,6972	23,6790	23,6607	23,6425	23,6241	23,6058	23,5874	23,5690	23,5505	23,5319
32	23,5134	23,4948	23,4761	23,4574	23,4387	23,4199	23,4011	23,3822	23,3633	23,3443	23,3253	23,3063
33	23,2872	23,2680	23,2489	23,2296	23,2104	23,1911	23,1717	23,1523	23,1329	23,1134	23,0939	23,0743
34	23,0547	23,0350	23,0153	22,9956	22,9758	22,9560	22,9361	22,9162	22,8962	22,8762	22,8561	22,8360
35	22,8158	22,7957	22,7754	22,7551	22,7348	22,7144	22,6940	22,6735	22,6530	22,6325	22,6119	22,5912
36	22,5705	22,5498	22,5290	22,5082	22,4873	22,4664	22,4454	22,4244	22,4033	22,3822	22,3611	22,3399
37	22,3186	22,2974	22,2760	22,2546	22,2332	22,2117	22,1902	22,1687	22,1470	22,1254	22,1037	22,0819
38	22,0601	22,0383	22,0164	21,9944	21,9725	21,9504	21,9283	21,9062	21,8840	21,8618	21,8396	21,8172
39	21,7949	21,7725	21,7500	21,7275	21,7050	21,6824	21,6597	21,6370	21,6143	21,5915	21,5687	21,5458
40	21,5229	21,4999	21,4769	21,4538	21,4307	21,4075	21,3843	21,3610	21,3377	21,3144	21,2910	21,2675
41	21,2440	21,2205	21,1969	21,1732	21,1496	21,1258	21,1020	21,0782	21,0543	21,0304	21,0064	20,9824
42	20,9583	20,9342	20,9100	20,8858	20,8615	20,8372	20,8129	20,7885	20,7640	20,7395	20,7149	20,6903
43	20,6657	20,6410	20,6162	20,5915	20,5666	20,5417	20,5168	20,4918	20,4668	20,4417	20,4165	20,3914
44	20,3661	20,3409	20,3155	20,2902	20,2648	20,2393	20,2138	20,1882	20,1626	20,1369	20,1112	20,0855
45	20,0597	20,0338	20,0079	19,9820	19,9560	19,9299	19,9039	19,8777	19,8515	19,8253	19,7990	19,7727
46	19,7463	19,7199	19,6934	19,6669	19,6403	19,6137	19,5870	19,5603	19,5336	19,5068	19,4799	19,4530
47	19,4261	19,3991	19,3720	19,3449	19,3178	19,2906	19,2634	19,2361	19,2088	19,1814	19,1540	19,1265
48	19,0990	19,0714	19,0438	19,0161	18,9884	18,9607	18,9329	18,9051	18,8772	18,8492	18,8212	18,7932
49	18,7651	18,7370	18,7088	18,6806	18,6524	18,6241	18,5957	18,5673	18,5389	18,5104	18,4818	18,4533
50	18,4246	18,3960	18,3672	18,3385	18,3097	18,2808	18,2519	18,2230	18,1940	18,1649	18,1359	18,1067
51	18,0776	18,0484	18,0191	17,9898	17,9605	17,9311	17,9016	17,8722	17,8426	17,8131	17,7835	17,7538
52	17,7241	17,6944	17,6646	17,6347	17,6049	17,5750	17,5450	17,5150	17,4850	17,4549	17,4248	17,3946
53	17,3644	17,3341	17,3038	17,2735	17,2431	17,2127	17,1822	17,1517	17,1212	17,0906	17,0600	17,0293
54	16,9986	16,9678	16,9370	16,9062	16,8753	16,8444	16,8135	16,7825	16,7515	16,7204	16,6893	16,6581
55	16,6270	16,5957	16,5645	16,5332	16,5018	16,4704	16,4390	16,4076	16,3761	16,3445	16,3130	16,2814
56	16,2497	16,2180	16,1863	16,1546	16,1228	16,0909	16,0591	16,0272	15,9953	15,9633	15,9313	15,8992
57	15,8672	15,8350	15,8029	15,7707	15,7385	15,7063	15,6740	15,6417	15,6093	15,5769	15,5445	15,5121
58	15,4796	15,4471	15,4145	15,3819	15,3493	15,3167	15,2840	15,2513	15,2186	15,1858	15,1530	15,1202
59	15,0873	15,0544	15,0215	14,9886	14,9556	14,9226	14,8896	14,8565	14,8234	14,7903	14,7571	14,7240
60	14,6908	14,6575	14,6243	14,5910	14,5577	14,5244	14,4910	14,4576	14,4242	14,3908	14,3573	14,3238
61	14,2903	14,2568	14,2232	14,1896	14,1560	14,1224	14,0887	14,0551	14,0214	13,9877	13,9539	13,9202
62	13,8864	13,8526	13,8187	13,7849	13,7510	13,7171	13,6832	13,6493	13,6154	13,5814	13,5474	13,5134
63	13,4794	13,4454	13,4113	13,3773	13,3432	13,3091	13,2750	13,2409	13,2067	13,1726	13,1384	13,1042
64	13,0700	13,0358	13,0015	12,9673	12,9330	12,8988	12,8645	12,8302	12,7959	12,7616	12,7272	12,6929

	Age/mois Leeftijd/maand											
	0	1	2	3	4	5	6	7	8	9	10	11
65	12,6586	12,6242	12,5898	12,5555	12,5211	12,4867	12,4523	12,4179	12,3835	12,3490	12,3146	12,2802
66	12,2457	12,2113	12,1768	12,1424	12,1079	12,0734	12,0389	12,0045	11,9700	11,9355	11,9010	11,8665
67	11,8320	11,7975	11,7631	11,7286	11,6941	11,6596	11,6251	11,5906	11,5561	11,5216	11,4871	11,4526
68	11,4181	11,3837	11,3492	11,3147	11,2802	11,2458	11,2113	11,1769	11,1424	11,1080	11,0735	11,0391
69	11,0047	10,9703	10,9358	10,9014	10,8671	10,8327	10,7983	10,7639	10,7296	10,6952	10,6609	10,6266
70	10,5923	10,5580	10,5237	10,4894	10,4552	10,4209	10,3867	10,3525	10,3183	10,2841	10,2499	10,2158
71	10,1816	10,1475	10,1134	10,0793	10,0452	10,0112	9,9772	9,9432	9,9092	9,8752	9,8412	9,8073
72	9,7734	9,7395	9,7057	9,6718	9,6380	9,6042	9,5704	9,5367	9,5030	9,4693	9,4356	9,4020
73	9,3683	9,3348	9,3012	9,2676	9,2341	9,2007	9,1672	9,1338	9,1004	9,0670	9,0337	9,0004
74	8,9671	8,9339	8,9007	8,8675	8,8344	8,8012	8,7682	8,7351	8,7021	8,6692	8,6362	8,6033
75	8,5704	8,5376	8,5048	8,4721	8,4394	8,4067	8,3740	8,3414	8,3089	8,2764	8,2439	8,2114
76	8,1790	8,1467	8,1144	8,0821	8,0499	8,0177	7,9855	7,9534	7,9214	7,8893	7,8574	7,8255
77	7,7936	7,7617	7,7300	7,6982	7,6665	7,6349	7,6033	7,5717	7,5402	7,5088	7,4774	7,4460
78	7,4147	7,3835	7,3523	7,3212	7,2901	7,2590	7,2280	7,1971	7,1662	7,1354	7,1046	7,0739
79	7,0432	7,0126	6,9820	6,9515	6,9211	6,8907	6,8604	6,8301	6,7999	6,7697	6,7396	6,7096
80	6,6796	6,6497	6,6198	6,5900	6,5603	6,5306	6,5010	6,4714	6,4419	6,4125	6,3831	6,3538
81	6,3245	6,2954	6,2662	6,2372	6,2082	6,1793	6,1504	6,1216	6,0929	6,0642	6,0356	6,0071
82	5,9786	5,9502	5,9218	5,8936	5,8654	5,8372	5,8092	5,7812	5,7533	5,7254	5,6976	5,6699
83	5,6423	5,6147	5,5872	5,5597	5,5324	5,5051	5,4779	5,4507	5,4236	5,3966	5,3697	5,3428
84	5,3160	5,2893	5,2627	5,2361	5,2096	5,1832	5,1569	5,1306	5,1044	5,0783	5,0522	5,0263
85	5,0004	4,9746	4,9488	4,9232	4,8976	4,8721	4,8466	4,8213	4,7960	4,7708	4,7457	4,7206
86	4,6957	4,6708	4,6460	4,6212	4,5966	4,5720	4,5475	4,5231	4,4987	4,4745	4,4503	4,4262
87	4,4022	4,3783	4,3544	4,3306	4,3069	4,2833	4,2598	4,2363	4,2129	4,1896	4,1664	4,1433
88	4,1202	4,0973	4,0744	4,0516	4,0288	4,0062	3,9836	3,9612	3,9388	3,9165	3,8942	3,8721
89	3,8500	3,8280	3,8061	3,7843	3,7626	3,7409	3,7193	3,6978	3,6764	3,6551	3,6339	3,6127
90	3,5916	3,5706	3,5497	3,5289	3,5082	3,4875	3,4669	3,4464	3,4260	3,4057	3,3854	3,3653
91	3,3452	3,3252	3,3053	3,2855	3,2657	3,2461	3,2265	3,2070	3,1876	3,1682	3,1490	3,1298
92	3,1107	3,0917	3,0728	3,0540	3,0352	3,0166	2,9980	2,9795	2,9610	2,9427	2,9244	2,9063
93	2,8882	2,8702	2,8522	2,8344	2,8166	2,7989	2,7813	2,7638	2,7464	2,7290	2,7117	2,6946
94	2,6774	2,6604	2,6435	2,6266	2,6098	2,5931	2,5765	2,5599	2,5434	2,5271	2,5107	2,4945
95	2,4784	2,4623	2,4463	2,4304	2,4146	2,3988	2,3831	2,3675	2,3520	2,3366	2,3212	2,3060
96	2,2908	2,2756	2,2606	2,2456	2,2307	2,2159	2,2012	2,1865	2,1719	2,1574	2,1430	2,1286
97	2,1143	2,1001	2,0860	2,0720	2,0580	2,0441	2,0302	2,0165	2,0028	1,9892	1,9757	1,9622
98	1,9488	1,9355	1,9223	1,9091	1,8960	1,8830	1,8701	1,8572	1,8444	1,8317	1,8190	1,8064
99	1,7939	1,7815	1,7691	1,7568	1,7446	1,7324	1,7203	1,7083	1,6963	1,6845	1,6726	1,6609
100	1,6492	1,6376	1,6261	1,6146	1,6032	1,5918	1,5806	1,5694	1,5582	1,5472	1,5361	1,5252
101	1,5143	1,5035	1,4928	1,4821	1,4715	1,4609	1,4504	1,4400	1,4297	1,4194	1,4091	1,3989
102	1,3888	1,3788	1,3688	1,3589	1,3490	1,3392	1,3295	1,3198	1,3102	1,3006	1,2911	1,2817
103	1,2723	1,2630	1,2537	1,2445	1,2354	1,2263	1,2172	1,2083	1,1993	1,1905	1,1817	1,1729
104	1,1642	1,1556	1,1470	1,1385	1,1300	1,1216	1,1132	1,1049	1,0966	1,0884	1,0802	1,0721
105	1,0640	1,0560	1,0480	1,0401	1,0323	1,0244	1,0167	1,0089	1,0012	0,9936	0,9860	0,9784
106	0,9709	0,9634	0,9560	0,9486	0,9412	0,9339	0,9266	0,9193	0,9120	0,9048	0,8976	0,8904
107	0,8832	0,8761	0,8689	0,8618	0,8546	0,8475	0,8403	0,8331	0,8259	0,8187	0,8114	0,8040
108	0,7966	0,7891	0,7815	0,7737	0,7659	0,7579	0,7497	0,7413	0,7327	0,7238	0,7146	0,7050
109	0,6950	0,6846	0,6736	0,6620	0,6497	0,6366	0,6227	0,6077	0,5915	0,5740	0,5550	0,5342
110	0,5114	0,4863	0,4586	0,4280	0,3938	0,3558	0,3132	0,2655	0,2117	0,1511	0,0826	0,0049

Vu pour être annexé à Notre arrêté du 30 novembre 2015.

PHILIPPE

Par le Roi :

La Ministre des Affaires sociales,
Mme M. DE BLOCK