



OVERENSSTEMMELSESERKLÆRING

Leverandør

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Produktionssted

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Følgende Asfaltprodukter er i overensstemmelse med de angivne standarder.

Recept nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1010-1	40/60 6t Granit	383	2008-02-25	DS/EN 13108-1 (AB)	a
1010-2	70/100 6t Granit	384	2008-02-25	DS/EN 13108-1 (AB)	a
1010-3	160/220 6t Granit	385	2008-02-25	DS/EN 13108-1 (AB)	a
1010-4	250/330 6t Granit	1017	2010-04-13	DS/EN 13108-3 A (PA)	a
1010-5	330/430 6t Granit	1018	2010-04-13	DS/EN 13108-3 A (PA)	a
1011-1	40/60 6t Granit ubelyst	388	2008-02-25	DS/EN 13108-1 (AB)	a
1011-2	70/100 6t Granit ubelyst	389	2008-02-25	DS/EN 13108-1 (AB)	a
1011-3	160/220 6t Granit ubelyst	390	2008-02-25	DS/EN 13108-1 (AB)	a
1011-4	250/330 6t Granit ubelyst	1019	2010-04-13	DS/EN 13108-3 A (PA)	a
1011-5	330/430 6t Granit ubelyst	1020	2010-04-13	DS/EN 13108-3 A (PA)	a
1012-1	40/60 6t Granit belyst	393	2008-02-25	DS/EN 13108-1 (AB)	a
1012-2	70/100 6t Granit belyst	394	2008-02-25	DS/EN 13108-1 (AB)	a
1012-3	160/220 6t Granit belyst	395	2008-02-25	DS/EN 13108-1 (AB)	a
1012-4	250/330 6t Granit belyst	1021	2010-04-13	DS/EN 13108-3 A (PA)	a
1012-5	330/430 6t Granit belyst	1022	2010-04-13	DS/EN 13108-3 A (PA)	a
1018-2	70/100 6t Granit håndudlægning	399	2008-02-25	DS/EN 13108-1 (AB)	c
1018-3	160/220 6t Granit håndudlægning	400	2008-02-25	DS/EN 13108-1 (AB)	c
1018-7	100/150 6t Granit håndudlægning	401	2008-02-25	DS/EN 13108-1 (AB)	c
1020-1	40/60 8t Granit	1024	2010-04-13	DS/EN 13108-1 (AB)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1020-2	70/100 8t Granit	1025	2010-04-13	DS/EN 13108-1 (AB)	a
1020-3	160/220 8t Granit	1026	2010-04-13	DS/EN 13108-1 (AB)	a
1020-4	250/330 8t Granit	405	2008-02-25	DS/EN 13108-3 A (PA)	a
1020-5	330/430 8t Granit	406	2008-02-25	DS/EN 13108-3 A (PA)	a
1021-1	40/60 8t Granit ubelyst	1027	2010-04-13	DS/EN 13108-1 (AB)	a
1021-2	70/100 8t Granit ubelyst	1028	2010-04-13	DS/EN 13108-1 (AB)	a
1021-3	160/220 8t Granit ubelyst	1029	2010-04-13	DS/EN 13108-1 (AB)	a
1021-4	250/330 8t Granit ubelyst	415	2008-02-25	DS/EN 13108-3 A (PA)	a
1022-1	40/60 8t Granit belyst	1030	2010-04-13	DS/EN 13108-1 (AB)	a
1022-2	70/100 8t Granit belyst	1031	2010-04-13	DS/EN 13108-1 (AB)	a
1022-3	160/220 8t Granit belyst	1032	2010-04-13	DS/EN 13108-1 (AB)	a
1022-4	250/330 8t Granit belyst	415	2008-02-25	DS/EN 13108-3 A (PA)	a
1022-5	330/430 8t Granit belyst	416	2008-02-25	DS/EN 13108-3 A (PA)	a
1027-1	40/60 8t Granit special, op-/afretning	1033	2010-04-13	DS/EN 13108-1 (AB)	a
1027-2	70/100 8t Granit special, op-/afretning	1034	2010-04-13	DS/EN 13108-1 (AB)	a
1030-4	250/330 11t Granit	1035	2010-04-13	DS/EN 13108-3 A (PA)	a
1030-5	330/430 11t Granit	1036	2010-04-13	DS/EN 13108-3 A (PA)	a
1031-4	250/330 11t Granit ubelyst	1037	2010-04-13	DS/EN 13108-3 A (PA)	a
1031-5	330/430 11t Granit ubelyst	1038	2010-04-13	DS/EN 13108-3 A (PA)	a
1032-4	250/330 11t Granit belyst	1039	2010-04-13	DS/EN 13108-3 A (PA)	a
1032-5	330/430 11t Granit belyst	1040	2010-04-13	DS/EN 13108-3 A (PA)	a
1510-S	70/100+FL SkanFLEX 6, elastomer-modificeret	458	2008-02-26	DS/EN 13108-1 (AB)	c
1510-T	160/220+FL SkanFLEX 6, elastomer-modificeret	459	2008-02-26	DS/EN 13108-1 (AB)	c



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1510-X	100/150+FL SkanFLEX 6, elastomer-modificeret	460	2008-02-26	DS/EN 13108-1 (AB)	c
1511-S	70/100+FL SkanFLEX 6 ubelyst, elastomer-modificeret	461	2008-02-26	DS/EN 13108-1 (AB)	c
1511-T	160/220+FL SkanFLEX 6 ubelyst, elastomer-modificeret	462	2008-02-26	DS/EN 13108-1 (AB)	c
1511-X	100/150+FL SkanFLEX 6 ubelyst, elastomer-modificeret	463	2008-02-26	DS/EN 13108-1 (AB)	c
1512-S	70/100+FL SkanFLEX 6 belyst, elastomer-modificeret	464	2008-02-26	DS/EN 13108-1 (AB)	c
1512-T	160/220+FL SkanFLEX 6 belyst, elastomer-modificeret	465	2008-02-26	DS/EN 13108-1 (AB)	c
1512-X	100/150+FL SkanFLEX 6 belyst, elastomer-modificeret	466	2008-02-26	DS/EN 13108-1 (AB)	c
1520-S	70/100+FL SkanFLEX 8, elastomer-modificeret	467	2008-02-26	DS/EN 13108-1 (AB)	c
1520-T	160/220+FL SkanFLEX 8, elastomer-modificeret	468	2008-02-26	DS/EN 13108-1 (AB)	c
1520-V	330/430+FL SkanFLEX 8, elastomer-modificeret	316	2007-08-13	DS/EN 13108-1 (AB)	c
1520-X	100/150+FL SkanFLEX 8, elastomer-modificeret	469	2008-02-26	DS/EN 13108-1 (AB)	c
1521-S	70/100+FL SkanFLEX 8 ubelyst, elastomer-modificeret	470	2008-02-26	DS/EN 13108-1 (AB)	c
1521-T	160/220+FL SkanFLEX 8 ubelyst, elastomer-modificeret	471	2008-02-26	DS/EN 13108-1 (AB)	c
1521-X	100/150+FL SkanFLEX 8 ubelyst, elastomer-modificeret	472	2008-02-26	DS/EN 13108-1 (AB)	c
1522-S	70/100+FL SkanFLEX 8 belyst, elastomer-modificeret	473	2008-02-26	DS/EN 13108-1 (AB)	c
1522-T	160/220+FL SkanFLEX 8 belyst, elastomer-modificeret	474	2008-02-26	DS/EN 13108-1 (AB)	c
1522-X	100/150+FL SkanFLEX 8 belyst, elastomer-modificeret	475	2008-02-26	DS/EN 13108-1 (AB)	c
1530-U	250/330+FL SkanFLEX 11, elastomer-modificeret	476	2008-02-26	DS/EN 13108-1 (AB)	c
1531-U	250/330+FL SkanFLEX 11 ubelyst, elastomer-modificeret	477	2008-02-26	DS/EN 13108-1 (AB)	c
1532-U	250/330+FL SkanFLEX 11 belyst, elastomer-modificeret	478	2008-02-26	DS/EN 13108-1 (AB)	c
1537-T	160/220+FL 11t Granit, elastomer-modificeret	1014	2009-12-21	DS/EN 13108-1 (AB)	a
1539-X	100/150+FL 11t Granit belyst, elastomer-modificeret	1088	2010-04-14	DS/EN 13108-1 (AB)	a
2010-1	40/60 6å Granit	479	2008-02-26	DS/EN 13108-1 (AB)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
2010-2	70/100 6å Granit	480	2008-02-26	DS/EN 13108-1 (AB)	a
2010-3	160/220 6å Granit	481	2008-02-26	DS/EN 13108-1 (AB)	a
2020-1	40/60 8å Granit	482	2008-02-26	DS/EN 13108-1 (AB)	a
2020-2	70/100 8å Granit	483	2008-02-26	DS/EN 13108-1 (AB)	a
2020-3	160/220 8å Granit	484	2008-02-26	DS/EN 13108-1 (AB)	a
2021-1	40/60 8å Granit ubelyst	485	2008-02-26	DS/EN 13108-1 (AB)	a
2021-2	70/100 8å Granit ubelyst	486	2008-02-26	DS/EN 13108-1 (AB)	a
2021-3	160/220 8å Granit ubelyst	487	2008-02-26	DS/EN 13108-1 (AB)	a
2022-1	40/60 8å Granit belyst	488	2008-02-26	DS/EN 13108-1 (AB)	a
2022-2	70/100 8å Granit belyst	489	2008-02-26	DS/EN 13108-1 (AB)	a
2022-3	160/220 8å Granit belyst	490	2008-02-26	DS/EN 13108-1 (AB)	a
3020-1	40/60 SMA 8 Granit	1041	2010-04-13	DS/EN 13108-5 (SMA)	a
3020-2	70/100 SMA 8 Granit	1042	2010-04-13	DS/EN 13108-5 (SMA)	a
3021-1	40/60 SMA 8 Granit ubelyst	1043	2010-04-13	DS/EN 13108-5 (SMA)	a
3021-2	70/100 SMA 8 Granit ubelyst	1044	2010-04-13	DS/EN 13108-5 (SMA)	a
3022-1	40/60 SMA 8 Granit belyst	1045	2010-04-13	DS/EN 13108-5 (SMA)	a
3030-1	40/60 SMA 11 Granit	496	2008-02-26	DS/EN 13108-5 (SMA)	a
3031-1	40/60 SMA 11 Granit ubelyst	497	2008-02-26	DS/EN 13108-5 (SMA)	a
3032-1	40/60 SMA 11 Granit belyst	498	2008-02-26	DS/EN 13108-5 (SMA)	a
3520-R	40/60+FL SMA 8 Granit flex, elastomer-modificeret	1046	2010-04-13	DS/EN 13108-5 (SMA)	a
3520-S	70/100+FL SMA 8 Granit flex, elastomer-modificeret	1047	2010-04-13	DS/EN 13108-5 (SMA)	a
3521-R	40/60+FL SMA 8 Granit ubelyst, FLEX elastomermodificeret	1048	2010-04-13	DS/EN 13108-5 (SMA)	a
3521-S	70/100+FL SMA 8 Granit ubelyst, FLEX elastomermodificeret	1049	2010-04-13	DS/EN 13108-5 (SMA)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
3522-R	40/60+FL SMA 8 Granit belyst, FLEX elastomermodificeret	1050	2010-04-13	DS/EN 13108-5 (SMA)	a
3522-S	70/100+FL SMA 8 Granit belyst, FLEX elastomermodificeret	1051	2010-04-13	DS/EN 13108-5 (SMA)	a
3522-T	160/220+FL SMA 8 Granit belyst, FLEX elastomermodificeret	1052	2010-04-13	DS/EN 13108-5 (SMA)	
3620-M	40/60+SAS SMA 8 Granit, SAS-modificeret	533	2008-02-26	DS/EN 13108-5 (SMA)	a
3621-M	40/60+SAS SMA 8 Granit ubelyst, SAS-modificeret	534	2008-02-26	DS/EN 13108-5 (SMA)	a
3622-M	40/60+SAS SMA 8 Granit belyst, SAS-modificeret	535	2008-02-26	DS/EN 13108-5 (SMA)	a
5030-1	40/60 SkanGAB 11 (GAB 0)	1053	2010-04-13	DS/EN 13108-1 (AB)	a
5030-2	70/100 SkanGAB 11 (GAB 0)	1054	2010-04-13	DS/EN 13108-1 (AB)	a
5030-3	160/220 SkanGAB 11 (GAB 0)	1055	2010-04-13	DS/EN 13108-1 (AB)	c
5031-2	70/100 GAB 0 Type 11	1056	2010-04-13	DS/EN 13108-1 (AB)	a
5031-3	160/220 GAB 0 Type 11	1057	2010-04-13	DS/EN 13108-1 (AB)	c
5040-1	40/60 SkanGAB 16 (GAB 0)	1061	2010-04-14	DS/EN 13108-1 (AB)	a
5040-2	70/100 SkanGAB 16 (GAB 0)	1062	2010-04-14	DS/EN 13108-1 (AB)	a
5040-3	160/220 SkanGAB 16 (GAB 0)	1063	2010-04-14	DS/EN 13108-1 (AB)	c
5054-1	40/60 GAB I	1065	2010-04-14	DS/EN 13108-1 (AB)	a
5054-2	70/100 GAB I	1064	2010-04-14	DS/EN 13108-1 (AB)	a
5054-3	160/220 GAB I	1066	2010-04-14	DS/EN 13108-1 (AB)	c
5057-1	40/60 GAB II	959	2009-05-06	DS/EN 13108-1 (AB)	a
5530-T	160/220+FL SkanGAB 11 (GAB 0), elastomer-modificeret	1067	2010-04-14	DS/EN 13108-1 (AB)	c
5530-X	100/150+FL SkanGAB 11 (GAB 0), elastomer-modificeret	1068	2010-04-14	DS/EN 13108-1 (AB)	c
5540-R	40/60+FL SkanGAB 16 (GAB 0), elastomer-modificeret	1069	2010-04-14	DS/EN 13108-1 (AB)	a
5540-S	70/100+FL SkanGAB 16 (GAB 0), elastomer-modificeret	1070	2010-04-14	DS/EN 13108-1 (AB)	a
5540-T	160/220+FL SkanGAB 16 (GAB 0), elastomer-modificeret	1071	2010-04-14	DS/EN 13108-1 (AB)	c



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
5540-X	100/150+FL SkanGAB 16 (GAB 0), elastomer-modificeret	1072	2010-04-14	DS/EN 13108-1 (AB)	c
6030-1	40/60 SkanBIND 11 (ABB), Æ10<500	553	2008-02-26	DS/EN 13108-1 (AB)	a
6040-1	40/60 SkanBIND 16 (ABB), Æ10<500	1073	2010-04-14	DS/EN 13108-1 (AB)	a
6640-M	40/60+SAS SkanBIND 16 (ABB), Æ10 >500, SAS-mod	1074	2010-04-14	DS/EN 13108-1 (AB)	a
9001-2	70/100 6t Granit special, RØD	1075	2010-04-14	DS/EN 13108-1 (AB)	a
9001-3	160/220 6t Granit special, RØD	1076	2010-04-14	DS/EN 13108-1 (AB)	a
9001-4	250/330 6t Granit special, RØD	1078	2010-04-14	DS/EN 13108-3 A (PA)	a
9001-7	100/150 6t Granit special, RØD	1077	2010-04-14	DS/EN 13108-1 (AB)	a
9002-S	70/100+FL 8t Granit ubelyst, elastomer-modificeret	558	2008-02-26	DS/EN 13108-1 (AB)	a
9002-T	160/220+FL 8t Granit ubelyst, elastomer-modificeret	559	2008-02-26	DS/EN 13108-1 (AB)	a
9002-U	250/330+FL 8t Granit ubelyst, elastomer-modificeret	1172	2010-04-28	DS/EN 13108-3 A (PA)	a
9002-V	330/430+FL 8t Granit ubelyst, elastomer-modificeret	1173	2010-04-28	DS/EN 13108-3 A (PA)	a
9002-X	100/150+FL 8t Granit ubelyst, elastomer-modificeret	562	2008-02-26	DS/EN 13108-1 (AB)	a
9005-T	160/220+FL 6t Granit ubelyst, elastomer-modificeret	1079	2010-04-14	DS/EN 13108-1 (AB)	a
9005-U	250/330+FL 6t Granit ubelyst, elastomer-modificeret	564	2008-02-26	DS/EN 13108-3 A (PA)	a
9005-V	330/430+FL 6t Granit ubelyst, elastomer-modificeret	565	2008-02-26	DS/EN 13108-3 A (PA)	a
9005-X	100/150+FL 6t Granit ubelyst, elastomer-modificeret	1080	2010-04-14	DS/EN 13108-1 (AB)	a
9008-S	70/100+FL 8t Granit belyst, elastomer-modificeret	567	2008-02-26	DS/EN 13108-1 (AB)	a
9008-T	160/220+FL 8t Granit belyst, elastomer-modificeret	568	2008-02-26	DS/EN 13108-1 (AB)	a
9008-U	250/330+FL 8t Granit belyst, elastomer-modificeret	1174	2010-04-28	DS/EN 13108-3 A (PA)	a
9008-X	100/150+FL 8t Granit belyst, elastomer-modificeret	569	2008-02-26	DS/EN 13108-1 (AB)	a
9009-S	70/100+FL 6t Granit, elastomer-modificeret	1081	2010-04-14	DS/EN 13108-1 (AB)	a
9009-T	160/220+FL 6t Granit, elastomer-modificeret	1082	2010-04-14	DS/EN 13108-1 (AB)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
9009-U	250/330+FL 6t Granit, elastomer-modificeret	572	2008-02-26	DS/EN 13108-3 A (PA)	a
9009-V	330/430+FL 6t Granit, elastomer-modificeret	573	2008-02-26	DS/EN 13108-3 A (PA)	a
9015-2	70/100 Combibelægning 11, Granit+GMA	1083	2010-04-14	DS/EN 13108-1 (AB)	c
9015-3	160/220 Combibelægning 11, Granit+GMA	1084	2010-04-14	DS/EN 13108-1 (AB)	c
9016-T	160/220+FL Combibelægning 11, Granit+GMA, elastomer-modificeret	1085	2010-04-14	DS/EN 13108-1 (AB)	c
9016-X	100/150+FL Combibelægning 11, Granit+GMA, elastomer-modificeret	1086	2010-04-14	DS/EN 13108-1 (AB)	c
9026-R	40/60+FL DA 16 special, elastomermodificeret	915	2008-08-06	DS/EN 13108-7 (DA)	c
9028-1	40/60 Combibelægning type 16, Granit+GMA	1060	2010-04-14	DS/EN 13108-1 (AB)	a
9028-2	70/100 Combibelægning type 16, Granit+GMA	1059	2010-04-14	DS/EN 13108-1 (AB)	a
9028-3	160/220 Combibelægning type 16, Granit+GMA	1058	2010-04-14	DS/EN 13108-1 (AB)	c
9029-R	40/60+FL Combibelægning type 16, Granit+GMA, elastomer-modificeret	578	2008-02-26	DS/EN 13108-1 (AB)	a
9029-S	70/100+FL Combibelægning type 16, Granit+GMA, elastomer-modificeret	579	2008-02-26	DS/EN 13108-1 (AB)	a
9029-T	160/220+FL Combibelægning type 16, Granit+GMA, elastomer-modificeret	580	2008-02-26	DS/EN 13108-1 (AB)	c
9035-S	70/100+FL 8t Granit, elastomer-modificeret	581	2008-02-26	DS/EN 13108-1 (AB)	a
9035-T	160/220+FL 8t Granit, elastomer-modificeret	582	2008-02-26	DS/EN 13108-1 (AB)	a
9035-U	250/330+FL 8t Granit, elastomer-modificeret	1175	2010-04-28	DS/EN 13108-3 A (PA)	a
9035-V	330/430+FL 8t Granit, elastomer-modificeret	1176	2010-04-28	DS/EN 13108-3 A (PA)	a
9035-X	100/150+FL 8t Granit, elastomer-modificeret	585	2008-02-26	DS/EN 13108-1 (AB)	a
9038-2	70/100 ABB type 11 Special	962	2009-05-15	DS/EN 13108-1 (AB)	c
9039-2	70/100 DA 16 special	1177	2010-05-12	DS/EN 13108-7 (DA)	c



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EF certifikat for produktionsstyring (FPC) nummer: 0615-CPD-9601

Notificeringsorgan: Bureau Veritas Certification Denmark a/s, Oldenborggade 1B, DK-7000 Fredericia

Bemærkninger:

- a) *Overholder AAB for varmblandet asfalt*
- b) *Overholder AAB for betonbroer, brobelægninger*
- c) *Specialprodukt - Ikke omfattet af Vejdirektoratets vejregler*

Produkter som ikke er omfattet af CEN's produktstandarder er ikke oplistet ovenfor
Kontakt laboratoriet for yderligere oplysninger, tlf.: (+45) 76 26 16 66

Udstedelsesdato: 31-05-2010

Seneste udløbsdato: 13-08-2012

Ole Grann Andersson
Teknisk chef