



## OVERENSSTEMMELSESERKLÆRING

**Leverandør**

Skanska Asfalt A/S  
Nordhavnsvej 9  
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**Produktionssted**

Skanska Asfalt, Køge  
Nordhavnsvej 9  
4600 Køge

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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	1184	2010-05-31	DS/EN 13108-1 (AB)	a
1010-2	70/100 6t Granit	1183	2010-05-31	DS/EN 13108-1 (AB)	a
1010-3	160/220 6t Granit	1185	2010-05-31	DS/EN 13108-1 (AB)	a
1010-4	250/330 6t Granit	1186	2010-05-31	DS/EN 13108-3 A (PA)	a
1010-5	330/430 6t Granit	1187	2010-05-31	DS/EN 13108-3 A (PA)	a
1011-1	40/60 6t Granit ubelyst	1188	2010-05-31	DS/EN 13108-1 (AB)	a
1011-2	70/100 6t Granit ubelyst	1189	2010-05-31	DS/EN 13108-1 (AB)	a
1011-3	160/220 6t Granit ubelyst	1190	2010-05-31	DS/EN 13108-1 (AB)	a
1011-4	250/330 6t Granit ubelyst	1191	2010-05-31	DS/EN 13108-3 A (PA)	a
1011-5	330/430 6t Granit ubelyst	1192	2010-05-31	DS/EN 13108-3 A (PA)	a
1012-1	40/60 6t Granit belyst	1193	2010-05-31	DS/EN 13108-1 (AB)	a
1012-2	70/100 6t Granit belyst	1194	2010-05-31	DS/EN 13108-1 (AB)	a
1012-3	160/220 6t Granit belyst	1195	2010-05-31	DS/EN 13108-1 (AB)	a
1012-4	250/330 6t Granit belyst	1196	2010-05-31	DS/EN 13108-3 A (PA)	a
1012-5	330/430 6t Granit belyst	1197	2010-05-31	DS/EN 13108-3 A (PA)	a
1020-1	40/60 8t Granit	1198	2010-05-31	DS/EN 13108-1 (AB)	a
1020-2	70/100 8t Granit	1199	2010-05-31	DS/EN 13108-1 (AB)	a
1020-3	160/220 8t Granit	1200	2010-05-31	DS/EN 13108-1 (AB)	a
1020-4	250/330 8t Granit	1201	2010-05-31	DS/EN 13108-3 A (PA)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1020-5	330/430 8t Granit	1202	2010-05-31	DS/EN 13108-3 A (PA)	a
1021-1	40/60 8t Granit ubelyst	1203	2010-05-31	DS/EN 13108-1 (AB)	a
1021-2	70/100 8t Granit ubelyst	1204	2010-05-31	DS/EN 13108-1 (AB)	a
1021-3	160/220 8t Granit ubelyst	1205	2010-05-31	DS/EN 13108-1 (AB)	a
1021-4	250/330 8t Granit ubelyst	1206	2010-05-31	DS/EN 13108-3 A (PA)	a
1021-5	330/430 8t Granit ubelyst	1207	2010-05-31	DS/EN 13108-3 A (PA)	a
1022-1	40/60 8t Granit belyst	1208	2010-05-31	DS/EN 13108-1 (AB)	a
1022-2	70/100 8t Granit belyst	1209	2010-05-31	DS/EN 13108-1 (AB)	a
1022-3	160/220 8t Granit belyst	1210	2010-05-31	DS/EN 13108-1 (AB)	a
1022-4	250/330 8t Granit belyst	1211	2010-05-31	DS/EN 13108-3 A (PA)	a
1022-5	330/430 8t Granit belyst	1212	2010-05-31	DS/EN 13108-3 A (PA)	a
1027-1	40/60 8t Granit special, op-/afretning	741	2008-03-01	DS/EN 13108-1 (AB)	c
1027-2	70/100 8t Granit special, op-/afretning	742	2008-03-01	DS/EN 13108-1 (AB)	c
1030-1	40/60 11t Granit	1213	2010-05-31	DS/EN 13108-1 (AB)	a
1030-2	70/100 11t Granit	1214	2010-05-31	DS/EN 13108-1 (AB)	a
1030-3	160/220 11t Granit	1215	2010-05-31	DS/EN 13108-1 (AB)	a
1030-4	250/330 11t Granit	746	2008-03-01	DS/EN 13108-3 A (PA)	a
1031-1	40/60 11t Granit ubelyst	1216	2010-05-31	DS/EN 13108-1 (AB)	a
1031-2	70/100 11t Granit ubelyst	1217	2010-05-31	DS/EN 13108-1 (AB)	a
1031-3	160/220 11t Granit ubelyst	1218	2010-05-31	DS/EN 13108-1 (AB)	a
1032-1	40/60 11t Granit belyst	1219	2010-05-31	DS/EN 13108-1 (AB)	a
1032-2	70/100 11t Granit belyst	1220	2010-05-31	DS/EN 13108-1 (AB)	a
1032-3	160/220 11t Granit belyst	1221	2010-05-31	DS/EN 13108-1 (AB)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1037-1	40/60 11t Granit special, op-/afretning	753	2008-03-01	DS/EN 13108-1 (AB)	c
1037-2	70/100 11t Granit special, op-/afretning	754	2008-03-01	DS/EN 13108-1 (AB)	c
1080-1	40/60 SkanPAVE 11	1222	2010-05-31	DS/EN 13108-1 (AB)	c
1080-2	70/100 SkanPAVE 11	1223	2010-05-31	DS/EN 13108-1 (AB)	c
1080-3	160/220 SkanPAVE 11	1224	2010-05-31	DS/EN 13108-1 (AB)	c
1080-7	100/150 SkanPAVE 11	1225	2010-05-31	DS/EN 13108-1 (AB)	c
1510-S	70/100+FL SkanFLEX 6, elastomer-modificeret	1226	2010-05-31	DS/EN 13108-1 (AB)	c
1510-T	160/220+FL SkanFLEX 6, elastomer-modificeret	1227	2010-05-31	DS/EN 13108-1 (AB)	c
1510-U	250/330+FL SkanFLEX 6, elastomer-modificeret	1228	2010-05-31	DS/EN 13108-1 (AB)	c
1510-V	330/430+FL SkanFLEX 6, elastomer-modificeret	1229	2010-05-31	DS/EN 13108-1 (AB)	c
1510-X	100/150+FL SkanFLEX 6, elastomer-modificeret	1230	2010-05-31	DS/EN 13108-1 (AB)	c
1511-S	70/100+FL SkanFLEX 6 ubelyst, elastomer-modificeret	1231	2010-05-31	DS/EN 13108-1 (AB)	c
1511-T	160/220+FL SkanFLEX 6 ubelyst, elastomer-modificeret	1233	2010-05-31	DS/EN 13108-1 (AB)	c
1511-U	250/330+FL SkanFLEX 6 ubelyst, elastomer-modificeret	1234	2010-05-31	DS/EN 13108-1 (AB)	c
1511-V	330/430+FL SkanFLEX 6 ubelyst, elastomer-modificeret	1235	2010-05-31	DS/EN 13108-1 (AB)	c
1511-X	100/150+FL SkanFLEX 6 ubelyst, elastomer-modificeret	1236	2010-05-31	DS/EN 13108-1 (AB)	c
1512-S	70/100+FL SkanFLEX 6 belyst, elastomer-modificeret	1237	2010-05-31	DS/EN 13108-1 (AB)	c
1512-T	160/220+FL SkanFLEX 6 belyst, elastomer-modificeret	1238	2010-05-31	DS/EN 13108-1 (AB)	c
1512-U	250/330+FL SkanFLEX 6 belyst, elastomer-modificeret	1239	2010-05-31	DS/EN 13108-1 (AB)	c
1512-V	330/430+FL SkanFLEX 6 belyst, elastomer-modificeret	1240	2010-05-31	DS/EN 13108-1 (AB)	c
1512-X	100/150+FL SkanFLEX 6 belyst, elastomer-modificeret	1241	2010-05-31	DS/EN 13108-1 (AB)	c
1520-S	70/100+FL SkanFLEX 8, elastomer-modificeret	1242	2010-05-31	DS/EN 13108-1 (AB)	c
1520-T	160/220+FL SkanFLEX 8, elastomer-modificeret	1243	2010-05-31	DS/EN 13108-1 (AB)	c



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
1520-U	250/330+FL SkanFLEX 8, elastomer-modificeret	773	2008-03-01	DS/EN 13108-1 (AB)	c
1520-V	330/430+FL SkanFLEX 8, elastomer-modificeret	774	2008-03-01	DS/EN 13108-1 (AB)	c
1520-X	100/150+FL SkanFLEX 8, elastomer-modificeret	1244	2010-05-31	DS/EN 13108-1 (AB)	c
1521-S	70/100+FL SkanFLEX 8 ubelyst, elastomer-modificeret	1245	2010-05-31	DS/EN 13108-1 (AB)	c
1521-T	160/220+FL SkanFLEX 8 ubelyst, elastomer-modificeret	1246	2010-05-31	DS/EN 13108-1 (AB)	c
1521-U	250/330+FL SkanFLEX 8 ubelyst, elastomer-modificeret	778	2008-03-01	DS/EN 13108-1 (AB)	c
1521-V	330/430+FL SkanFLEX 8 ubelyst, elastomer-modificeret	779	2008-03-01	DS/EN 13108-1 (AB)	c
1521-X	100/150+FL SkanFLEX 8 ubelyst, elastomer-modificeret	1247	2010-05-31	DS/EN 13108-1 (AB)	c
1522-S	70/100+FL SkanFLEX 8 belyst, elastomer-modificeret	1248	2010-05-31	DS/EN 13108-1 (AB)	c
1522-T	160/220+FL SkanFLEX 8 belyst, elastomer-modificeret	1249	2010-05-31	DS/EN 13108-1 (AB)	c
1522-U	250/330+FL SkanFLEX 8 belyst, elastomer-modificeret	783	2008-03-01	DS/EN 13108-1 (AB)	c
1522-V	330/430+FL SkanFLEX 8 belyst, elastomer-modificeret	784	2008-03-01	DS/EN 13108-1 (AB)	c
1522-X	100/150+FL SkanFLEX 8 belyst, elastomer-modificeret	1250	2010-05-31	DS/EN 13108-1 (AB)	c
1580-R	40/60+FL SkanPAVE 11, elastomer-modificeret	988	2009-08-16	DS/EN 13108-1 (AB)	c
1580-S	70/100+FL SkanPAVE 11, elastomer-modificeret	989	2009-08-16	DS/EN 13108-1 (AB)	c
1580-T	160/220+FL SkanPAVE 11, elastomer-modificeret	990	2009-08-16	DS/EN 13108-1 (AB)	c
1580-X	100/150+FL SkanPAVE 11, elastomer-modificeret	991	2009-08-16	DS/EN 13108-1 (AB)	c
3020-1	40/60 SMA 8 Granit	1251	2010-05-31	DS/EN 13108-5 (SMA)	a
3021-1	40/60 SMA 8 Granit ubelyst	1252	2010-05-31	DS/EN 13108-5 (SMA)	a
3022-1	40/60 SMA 8 Granit belyst	1253	2010-05-31	DS/EN 13108-5 (SMA)	a
3030-1	40/60 SMA 11 Granit	1254	2010-05-31	DS/EN 13108-5 (SMA)	a
3031-1	40/60 SMA 11 Granit ubelyst	1255	2010-05-31	DS/EN 13108-5 (SMA)	a
3032-1	40/60 SMA 11 Granit belyst	1256	2010-05-31	DS/EN 13108-5 (SMA)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
3621-M	40/60+SAS SMA 8 Granit ubelyst, SAS-modificeret	934	2008-10-12	DS/EN 13108-5 (SMA)	a
3622-M	40/60+SAS SMA 8 Granit belyst, SAS-modificeret	935	2008-10-12	DS/EN 13108-5 (SMA)	a
3630-M	40/60+SAS SMA 11 Granit, SAS-modificeret	1301	2010-05-31	DS/EN 13108-5 (SMA)	a
3631-M	40/60+SAS SMA 11 Granit ubelyst, SAS-modificeret	1302	2010-05-31	DS/EN 13108-5 (SMA)	a
3632-M	40/60+SAS SMA 11 Granit belyst, SAS-modificeret	1303	2010-05-31	DS/EN 13108-5 (SMA)	a
4020-2	70/100 SkanGRIP 8 (TBk)	838	2008-03-01	DS/EN 13108-1 (AB)	a
4020-3	160/220 SkanGRIP 8 (TBk)	839	2008-03-01	DS/EN 13108-1 (AB)	a
4020-7	100/150 SkanGRIP 8 (TBk)	840	2008-03-01	DS/EN 13108-1 (AB)	a
4021-2	70/100 SkanGRIP 8 (TBk) ubelyst	841	2008-03-01	DS/EN 13108-1 (AB)	a
4021-3	160/220 SkanGRIP 8 (TBk) ubelyst	842	2008-03-01	DS/EN 13108-1 (AB)	a
4021-7	100/150 SkanGRIP 8 (TBk) ubelyst	843	2008-03-01	DS/EN 13108-1 (AB)	a
4022-2	70/100 SkanGRIP 8 (TBk) belyst	844	2008-03-01	DS/EN 13108-1 (AB)	a
4022-3	160/220 SkanGRIP 8 (TBk) belyst	845	2008-03-01	DS/EN 13108-1 (AB)	a
4022-7	100/150 SkanGRIP 8 (TBk) belyst	846	2008-03-01	DS/EN 13108-1 (AB)	a
5030-1	40/60 SkanGAB 11 ( GAB 0 )	1306	2010-05-31	DS/EN 13108-1 (AB)	a
5030-2	70/100 SkanGAB 11 ( GAB 0 )	1307	2010-05-31	DS/EN 13108-1 (AB)	a
5030-3	160/220 SkanGAB 11 ( GAB 0 )	1308	2010-05-31	DS/EN 13108-1 (AB)	c
5040-1	40/60 SkanGAB 16 ( GAB 0 )	1309	2010-05-31	DS/EN 13108-1 (AB)	a
5040-2	70/100 SkanGAB 16 ( GAB 0 )	1310	2010-05-31	DS/EN 13108-1 (AB)	a
5054-1	40/60 GAB I, lok.	1311	2010-05-31	DS/EN 13108-1 (AB)	a
5054-2	70/100 GAB I, lok.	1312	2010-05-31	DS/EN 13108-1 (AB)	a
5056-1	40/60 GAB I, Spec.SD	1313	2010-05-31	DS/EN 13108-1 (AB)	c
5056-2	70/100 GAB I, Spec.SD	1314	2010-05-31	DS/EN 13108-1 (AB)	c



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
5057-1	40/60 GAB II	1315	2010-05-31	DS/EN 13108-1 (AB)	a
5057-6	35/50 GAB II	1316	2010-05-31	DS/EN 13108-1 (AB)	a
5640-M	40/60+SAS SkanGAB 16 (GAB 0), SAS-modificeret	966	2009-06-18	DS/EN 13108-1 (AB)	a
5654-M	40/60+SAS GAB I, SAS-modificeret	1015	2010-01-06	DS/EN 13108-1 (AB)	a
5654-N	70/100+SAS GAB I, SAS-modificeret	1016	2010-01-06	DS/EN 13108-1 (AB)	a
6030-1	40/60 SkanBIND 11 (ABB), $\text{AE}10 < 500$	1317	2010-05-31	DS/EN 13108-1 (AB)	a
6040-1	40/60 SkanBIND 16 (ABB), $\text{AE}10 < 500$	1318	2010-05-31	DS/EN 13108-1 (AB)	a
6640-M	40/60+SAS SkanBIND 16 (ABB), $\text{AE}10 > 500$ , SAS-mod	1319	2010-05-31	DS/EN 13108-1 (AB)	a
9025-4	250/330 6 special håndudlægning	1325	2010-05-31	DS/EN 13108-3 A (PA)	a
9028-M	40/60+SAS SkanBIND 16 (ABB), $\text{AE}10 > 500$ , SAS-mod.+cement	1326	2010-05-31	DS/EN 13108-1 (AB)	a
9041-S	70/100+FL 11t Granit ubelyst, elastomer-modificeret	1327	2010-05-31	DS/EN 13108-1 (AB)	a
9041-X	100/150+FL 11t Granit ubelyst, elastomer-modificeret	1328	2010-05-31	DS/EN 13108-1 (AB)	a
9042-O	160/220+SA SkanGAB 16 (GAB 0) WMA	965	2009-05-27	DS/EN 13108-1 (AB)	a
9044-M	40/60+SAS 6t Granit special, fin, SAS-modificeret	1329	2010-05-31	DS/EN 13108-1 (AB)	c
9046-3	160/220 6t Granit special, Lysit	984	2009-08-14	DS/EN 13108-1 (AB)	a
9049-O	160/220+SA 6t Granit special, Specialmodificeret	1007	2009-11-09	DS/EN 13108-1 (AB)	a
9052-2	70/100 SkanGAB 11 (GAB 0) m/ ekstra bitumen	1330	2010-05-31	DS/EN 13108-1 (AB)	a



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Receipt nr.	Bitumen Eksternt navn	TT nr.	TT dato	Materialestandard	Bem.
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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: 01-03-2013

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Ole Grann Andersson  
**Teknisk chef**