



Oznaka i naziv stručnog tijela: BAS/TC 22 Cestogradnja

Sekretarijat: Institut za standardizaciju BiH, I. Sarajevo, Vojvode Radomira Putnika 34

Datum: 2007-10-25	Registarski broj dokumenta: BAS/TC 22-110
Veza sa dokumentima:	

Prijedlog

### PLAN RADA TEHNIČKOG KOMITETA ZA 2008. GODINU

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
1.	BAS EN 1317-5:2008 (2.izd.) (pr) (en) (str.)	Road restraint systems – Product requirements and evaluation of conformity for vehicle restraint systems	EN 1317-5:2007 IDT	93.080.30	BAS ENV 1317-5:2002	89/106 EEC	CEN/TC 226	1. Pol.
2.	BAS EN 1338/AC:2008 (1.izd.) (pr) (en) (4 str.)	Concrete paving blocks – Requirements and test methods – Amendment AC	EN 1338/AC:2006 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
3.	BAS EN 1339/AC:2008 (1.izd.) (pr) (en) (4 str.)	Concrete paving flags – Requirements and test methods – Amendment AC	EN 1339/AC:2006 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
4.	BAS EN 1340:2008 (1.izd.) (pr) (en) (64 str.)	Concrete kerb units - Requirements and test methods	EN 1340:2003 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
5.	BAS EN 1341:2008 (1.izd.) (pr) (en) (32 str.)	Slabs of natural stone for external paving – Requirements and test methods	EN 1341:2003 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
6.	BAS EN 1342:2008 (1.izd.) (pr) (en) (29 str.)	Setts of natural stone for external paving – Requirements and test methods	EN 1342:2001 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
7.	BAS EN 1343:2008 (1.izd.) (pr) (en) (19 str.)	Kerbs of natural stone for external paving – Requirements and test methods	EN 1343:2001 IDT	93.080.30		89/106 EEC	CEN/TC 178	1. Pol.
8.	BAS EN 1426:2008 (2.izd.) (pr) (en) (14 str.)	Bitumen and bituminous binders – Determination of needle penetration	EN 1426:2007 IDT	75.140 91.100.50	BAS EN 1426:2002		CEN/TC 336	1. Pol.

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
9.	BAS EN 1427:2008 (2.izd.) (pr) (en) (6 str.)	Bitumen and bituminous binders – Determination of the softening point – Ring and Ball method	EN 1427:2001 IDT	75.140 91.100.50	BAS EN 1427:2004		CEN/TC 336	1. Pol.
10	BAS EN 1436:2008 (2.izd.) (pr) (en) (29 str.)	Road marking materials – Road marking performance for road users	EN 1436:2007 IDT	93.080.20	BAS EN 1436:2003	89/106 EEC	CEN/TC 226	1. Pol.
11.	BAS EN 12271:2008 (2.izd.) (pr) (en) (36 str.)	Bitumen and bituminous binders – Determination of the softening point – Ring and Ball method	EN 12271:2006 IDT	93.080.20	BAS EN 12271-1:2004 BAS EN 12271-2:2004 BAS EN 12271-3:2004	89/106 EEC	CEN/TC 227	1. Pol.
12.	BAS EN 12592:2008 (1.izd.) (pr) (en) (10 str.)	Surface dressing - Requirements	EN 12592:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
13.	BAS EN 12593:2008 (1.izd.) (pr) (en) (14 str.)	Bitumen and bituminous binders – Determination of the Fraass breaking point	EN 12593:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
14.	BAS EN 12594:2008 (1.izd.) (pr) (en) (9 str.)	Bitumen and bituminous binders – Preparation of test samples	EN 12594:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
15.	BAS EN 12595:2008 (1.izd.) (pr) (en) (17 str.)	Bitumen and bituminous binders – Determination of kinematic viscosity	EN 12595:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
16.	BAS EN 12596:2008 (1.izd.) (pr) (en) (18 str.)	Bitumen and bituminous binders – Determination of dynamic viscosity by vacuum capillary	EN 12596:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
17.	BAS EN 12606-1:2008 (1.izd.) (pr) (en) (18 str.)	Bitumen and bituminous binders – Determination of the paraffin wax content – Part 1: Method by distillation	EN 12606-1:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
18.	BAS EN 12607-1:2008 (1.izd.) (pr) (en) (14 str.)	Bitumen and bituminous binders – Determination of the resistance to hardening under the influence of heat and air – Part 1: RTFOT method	EN 12607-1:2007 IDT	75.140 91.100.50			CEN/TC 336	1. Pol.
19.	BAS EN 12607-2:2008 (1.izd.) (pr) (en) (10 str.)	Bitumen and bituminous binders – Determination of the resistance to hardening under the influence of heat and air -2: TFOT method	EN 12607-2:2007 IDT	75.140 91.100.50		89/106 EEC	CEN/TC 336	1. pol.
20.	BAS EN 12607-3:2008 (1.izd.) (pr) (en) (12 str.)	Bitumen and bituminous binders – Determination of the resistance to hardening under the influence of heat and air -3: RFOT method	EN 12607-3:2007 IDT	75.140 91.100.50		89/106 EEC	CEN/TC 336	1 Pol.
21.	BAS EN 12697-2+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 2: Determination of particle size distribution	EN 12697-2+A1:2007 IDT	93.080.20	BAS EN 12697-2:2003	89/106 EEC	CEN/TC 227	1. Pol.

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
22.	BAS EN 12697-5+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 5: Determination of the maximum density	EN 12697-5+A1:2007 IDT	93.080.20	BAS EN 12697-5:2003	89/106 EEC	CEN/TC 227	1. Pol.
23.	BAS EN 12697-6+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 6: Determination of bulk density of bituminous specimen	EN 12697-6+A1:2007 IDT	93.080.20	BAS EN 12697-6:2004	89/106 EEC	CEN/TC 227	1. Pol.
24.	BAS EN 12697-10/AC:2008 (1.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 10: Compactability – Amendment AC	EN 12697-10/AC:2007 IDT	93.080.20			CEN/TC 227	1.Pol.
25.	BAS EN 12697-11/AC:2008 (1.izd.) (pr) (en) (2 str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 11: Determination of the affinity between aggregate and bitumen – Amendment AC	EN 12697-11/AC:2007 IDT	93.080.20			CEN/TC 227	1. Pol.
26.	BAS EN 12697-13/AC:2008 (1.izd.) (pr) (en) (2 str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 13: Temperature measurement– Amendment AC	EN 12697-13/AC:2007 IDT	93.080.20			CEN/TC 227	1. Pol.
27.	BAS EN 12697-14/AC:2008 (1.izd.) (pr) (en) (2 str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 14: Water content – Amendment AC	EN 12697-14/AC:2007	93.080.20			CEN/TC 227	1.Pol.
28.	BAS EN 12697-17+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 17: Particle loss of porous asphalt specimen	EN 12697-17+A1:2007 IDT	93.080.20	BAS EN 12697-17:2004	89/106 EEC	CEN/TC 227	1. Pol.
29.	BAS EN 12697-19+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 19: Permeability of specimen	EN 12697-19+A1:2007 IDT	93.080.20	BAS EN 12697-19:2004	89/106 EEC	CEN/TC 227	1.Pol.
30.	BAS EN 12697-21/AC:2008 (1.izd.) (pr) (en) (2 str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 21: content - Indentation using plate specimens – Amendment AC	EN 12697-21/AC:2007 IDT	93.080.20		89/106 EEC	CEN/TC 227	1. pol.
31.	BAS EN 12697-22+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 22: Wheel tracking	EN 12697-22+A1:2007 IDT	93.080.20	BAS EN 12697-22:2004	89/106 EEC	CEN/TC 227	1. Pol.
32.	BAS EN 12697-24+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 24: Resistance to fatigue	EN 12697-24+A1:2007 IDT	93.080.20	BAS EN 12697-24:2004	89/106 EEC	CEN/TC 227	1.Pol.

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
33.	BAS EN 12697-30+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 30: Specimen preparation by impact compactor	EN 12697-30+A1:2007 IDT	93.080.20	BAS EN 12697-30:2004	89/106 EEC	CEN/TC 227	1. Pol.
34.	BAS EN 12697-31:2008 (2.izd.) (pr) (en) (28 str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 31: Specimen preparation by gyratory compactor	EN 12697-31:2007 IDT	93.080.20	BAS EN 12697-31:2004	89/106 EEC	CEN/TC 227	1. Pol.
35.	BAS EN 12697-32+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 32: Laboratory compaction of bituminous mixtures by vibratory compactor	EN 12697-32+A1:2007 IDT	93.080.20	BAS EN 12697-32:2004	89/106 EEC	CEN/TC 227	1. Pol.
36.	BAS EN 12697-33+A1:2008 (1.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 33: Specimen prepared by roller compactor	EN 12697-33+A1:2007 IDT	93.080.20	BAS EN 12697-33:2004	89/106 EEC	CEN/TC 227	1. Pol.
37.	BAS EN 12697-34+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 34: Marshal test	EN 12697-34+A1:2007 IDT	93.080.20	BAS EN 12697-34:2004	89/106 EEC	CEN/TC 227	1. Pol.
38.	BAS EN 12697-35+A1:2008 (2.izd.) (pr) (en) (str.)	Bituminous mixtures – Test methods for hot mix asphalt – Part 35: Laboratory mixing	EN 12697-35+A1:2007 IDT	93.080.20	BAS EN 12697-35:2004	89/106 EEC	CEN/TC 227	1. Pol.
39.	BAS EN 13924:2008 (1.izd.) (pr) (en) (20 str.)	Bitumen and bituminous binders – Specifications for hard paving grade bitumens	EN 13924:2006 IDT	93.080.20			CEN/TC 336	1. Pol.
40.	BAS EN 13924/AC:2008 (2.izd.) (pr) (en) (2 str.)	Bitumen and bituminous binders – Specifications for hard paving grade bitumens – Amendment AC	EN 13924/AC:2006 IDT	93.080.20			CEN/TC 336	1. Pol.
41.	BAS EN 15323:2008 (1.izd.) (pr) (en) (28 str.)	Bitumen and bituminous binders – Accelerated long-term ageing/conditioning by the rotating cylinder method (RCAT)	EN 15323:2007 IDT	91.100.50			CEN/TC 336	1. Pol.
42.	BAS EN 15326:2008 (1.izd.) (pr) (en) (28 str.)	Bitumen and bituminous binders – Measurement of density and specific gravity – Capillary-stoppered pyknometer method	EN 15326:2007 IDT	75.140 91.100.50			CEN/TC 336	2. Pol.
43.	BAS EN 50293:2008 (1.izd.) (pr) (en) (10 str.)	Electromagnetic compatibility – Road traffic signal systems – Product standards	EN 50293:2000 IDT	33.100.01			CLC/BTTF 69-3	2. Pol.
44.	BAS CIE S 004 :2008 (1.izd.) (pr) (en) (10 str.)	Colours light signals	CIE S 004:2001 IDT	17.180.20 93.080.20			CIE/Division 4	2. Pol.

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
45	BAS CIE 39.2 :2008 (1.izd.) (pr) (en) (79 str.)	Recommendations for surface colours For visual signalling	CIE 39.2:1983 IDT	17.180.20			CIE/Division 4	2. Pol.
46	BAS CIE 48 :2008 (1.izd.) (pr) (en) (41 str.)	Light signals for road traffic control	CIE 48:1983 IDT	17.180.20			CIE/Division 4	2. Pol.
47	BAS CIE 61 :2008 (1.izd.) (pr) (en) (80 str.)	Tunnel entrance lighting – A survey of Fundamentals for determining the luminance in the threshold zone	CIE 61:1983 IDT	17.180.20			CIE/Division 4	2. Pol.
48	BAS CIE 73 :2008 (1.izd.) (pr) (en) (60 str.)	Visual aspects of road markings	CIE 73:1983 IDT	93.080.20			CIE/Division 4	2. Pol.
49	BAS CIE 74 :2008 (1.izd.) (pr) (en) (144 str.)	Roadsigns	CIE 74:1983 IDT	93.080.40			CIE/Division 4	2. Pol.
50	BAS CIE 88 :2008 (1.izd.) (pr) (en) (44 str.)	Guide for the lighting of road tunnels and underpasses	CIE 88:2004 IDT	17.180.20			CIE/Division 4	2. Pol.
51	BAS CIE 93 :2008 (1.izd.) (pr) (en) (117 str.)	Road lighting as an accident countermeasure	CIE 93:2004 IDT	93.080.40			CIE/Division 4	2. Pol.
52	BAS CIE 95 :2008 (1.izd.) (pr) (en) (52 str.)	Contrast and visibility	CIE 95:2004	17.180.20			CIE/Division 4	2. Pol.
53	BAS CIE 107 :2008 (1.izd.) (pr) (en) (38 str.)	Review of the official recommendations of the CIE for the colours of signal lights	CIE 107:1994 IDT	93.080.40			CIE/Division 4	2. Pol.
54	BAS CIE 111 :2008 (1.izd.) (pr) (en) (56 str.)	Variable message signs	CIE 111:1994 IDT	93.080.30			CIE/Division 4	2. Pol.
55	BAS CIE 113 :2008 (1.izd.) (pr) (en) (56 str.)	Maintained night-time visibility of retroreflective road signs	CIE 113:1994 IDT	93.080.40			CIE/Division 4	2. Pol.
56	BAS CIE 115 :2008 (1.izd.) (pr) (en) (20 str.)	Recommendations for the lighting of roads for motor and pedestrian traffic	CIE 115:1995 IDT	93.080.30			CIE/Division 4	2. Pol.
57	BAS CIE 132 :2008 (1.izd.) (pr) (en) (52 str.)	Design methods for lighting of roads	CIE 132:1999 IDT	93.080.40			CIE/Division 4	2. Pol.
58	BAS CIE 136 :2008 (1.izd.) (pr) (en) (60 str.)	Guide to the lighting of urban areas	CIE 136:2000 IDT	91.160.20 93.080.40			CIE/Division 4	2. Pol.
59	BAS CIE 137 :2008 (1.izd.) (pr) (en) (47str.)	The conspicuity of traffic signs in complex backgrounds	CIE 137:1995 IDT	93.080.30			CIE/Division 4	2. Pol.
60	BAS CIE 140 :2008 (1.izd.) (pr) (en) (38 str.)	Road lighting calculations	CIE 140:1995 IDT	93.080.40			CIE/Division 4	2. Pol.
61	BAS CIE 143 :2008 (1.izd.) (pr) (en) (52 str.)	International recommendations for colour vision requirements for transport	CIE 143:2001 IDT	17.180.20			CIE/Division 4	2. Pol.
62	BAS CIE 144 :2008 (1.izd.) (pr) (en) (40 str.)	Road surface and road marking reflection characteristics	CIE 144:2001 IDT	17.180.20 93.080.20			CIE/Division 4	2. Pol.

Red. br.	Referentni broj BAS standarda (izdanje)(metoda preuzimanja) (jezik) (br. strana)	Naziv na jeziku izvornog dokumenta	Referentni broj izvornog dokumenta	ICS	Referentni broj važećeg standarda u BiH	Harmoniziran sa direktivom	Izdao izvorni dokument	Kvartal
----------	--	------------------------------------	------------------------------------	-----	---	----------------------------	------------------------	---------

**Plan održavanja sjednica Tehničkog komiteta u 2008. god.**

Br. Sjednice	Termin	Mjesto	Predmet rasprave
1		Sarajevo	
2		Sarajevo	

<b>Pripremio:</b> Slavica Budimir, dipl.ing.grad. Sekretar/Koordinator BAS/TC 22	<b>Predložio:</b> Prof.dr Branko Mazić, dipl.ing.grad. Predsjednik BAS/TC 22	<b>Datum:</b> 2007-10-25	<b>Odobrio:</b> Goran Tešanović, dipl.ing.mašinstva Direktor	<b>Datum:</b> 2007-11-
--	--	-----------------------------	--	---------------------------