

**CERTIFIKAT O SKLADNOSTI TOVARNIŠKE KONTROLE PROIZVODNJE
CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL**

1373-CPR-0248

Na podlagi Uredbe št. 305/2011 Evropskega parlamenta in sveta z dne 09. marca 2011 (Uredba o gradbenih proizvodih), se ta certifikat nanaša na gradbeni(e) proizvod(e)

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

Bitumenske zmesi - Specifikacije materialov - 1.del: Bitumenski beton

Bituminous mixtures - Material specifications - Part 1: Asphalt Concrete

Bitumenske zmesi - Specifikacije materialov - 5.del: Drobir z bitumenskim mastiksom

Bituminous mixtures - Material specifications - Part 5: Stone Mastic Asphalt

Bitumenske zmesi - Specifikacije materialov - 7.del: Drenažni asfalt

Bituminous mixtures - Material specifications - Part 7: Porous Asphalt

dan(e) na trg pod imenom in blagovno znamko / placed on the market under the name or trade mark of

**REMONT NG d.o.o.
Velika Pirešica 51, 3310 Žalec**

in proizveden(e) v proizvodnem obratu / and produced in the manufacturing plant(s)

Asfaltna baza Ammann A 240 U Velika Pirešica

Ta certifikat potrjuje, da so bila upoštevana vsa določila glede ocenjevanja in preverjanja nespremenljivosti lastnosti, opisana v dodatku ZA standarda(ov)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

**EN 13108-1:2006; EN 13108-1:2006/AC:2008; EN 13108-5:2006; EN 13108-5:2006/AC:2008; EN 13108-7:2006;
EN 13108-7:2006/AC:2008**

po sistemu 2+ in da
under system 2+ are applied and that

**je tovarniška kontrola proizvodnje ocenjena kot skladna z uporabljivimi zahtevami.
*the factory production control is assessed to be in conformity with the applicable requirements.***

Prva izdaja certifikata: 13.04.2016
First issue of the certificate:

Ta certifikat nadomešča certifikat označen z isto številko, izdan dne 08.04.2025 in ostaja v veljavi toliko časa, dokler se bistveno ne spremeni harmonizirani standard, gradbeni proizvod, AVCP sistem ali proizvodni pogoji v obratu, razen če ga priglašeni organ za certificiranje tovarniške kontrole proizvodnje začasno ali trajno prekliče.

This certificate replaces certificate with the same number, issued on 08.04.2025 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP system nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Ta dokument ni veljaven brez priloge, katere številka sovпада s številko tega certifikata.
This document is not valid without its annex, whose number coincides the number of certificate.

Ljubljana, 19.06.2026

Vodja službe za certificiranje:
Head of Certification Department:
Jasmina Kink, univ. dipl. inž. geol.

PRILOGA 1373-CPR-0248
ANNEX 1373-CPR-0248

CERTIFIKAT O SKLADNOSTI TOVARNIŠKE KONTROLE PROIZVODNJE
CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Gradbeni proizvodi

AC 4 surf 50/70 A5 (RP460A5)	EN: 13108-1
AC 4 surf 50/70 A4 (RL460A4)	EN: 13108-1
AC 4 surf 50/70 A4 (RA460A4)	EN: 13108-1
AC 4 surf 50/70 A4 (RP460A4)	EN: 13108-1
AC 4 surf 70/100 A4 (RP490A4)	EN: 13108-1
AC 8 surf 50/70 A5 (RA860A5)	EN: 13108-1
AC 8 surf 50/70 A5 (RP860A5)	EN: 13108-1
AC 8 surf 50/70 A4 (RP860A4)	EN: 13108-1
AC 8 surf 50/70 A4,Z2 (RER860A4Z2)	EN: 13108-1
AC 8 surf 50/70 A4 (RL860A4)	EN: 13108-1
AC 8 surf 50/70 A4 (RA860A4)	EN: 13108-1
AC 8 surf 50/70 A3 (RER860A3)	EN: 13108-1
AC 8 surf 50/70 A3 (RAR860A3)	EN: 13108-1
AC 8 surf 70/100 A5 (RA890A5)	EN: 13108-1
AC 8 surf 70/100 A5 (RL890A5)	EN: 13108-1
AC 8 surf 70/100 A5 (RP890A5)	EN: 13108-1
AC 8 surf 70/100 A4 (RP890A4)	EN: 13108-1
AC 8 surf 70/100 A4,Z2 (RER890A4Z2)	EN: 13108-1
AC 8 surf 70/100 A4 (RA890A4)	EN: 13108-1
AC 8 surf 70/100 A3 (RER890A3)	EN: 13108-1
AC 8 surf 70/100 A3 (RAR890A3)	EN: 13108-1
AC 8 surf PmB 45/80-65 A4 (RPR8P3SA4)	EN: 13108-1
AC 8 surf PmB 45/80-65 A2 (RER8P3SA2)	EN: 13108-1
AC 8 surf PmB 45/80-65 A2,Z3 (RL8P3SA2Z3)	EN: 13108-1
AC 8 surf PmB 45/80-65 A2,Z3 (RP8P3SA2Z3)	EN: 13108-1
AC 8 surf PmB 45/80-65 A2, NT (RER8P3SA2t)	EN: 13108-1
AC 11 surf 50/70 A4 (RA1160A4)	EN: 13108-1
AC 11 surf 50/70 A4 (RP1160A4)	EN: 13108-1
AC 11 surf 50/70 A4 (RPA1160A4)	EN: 13108-1
AC 11 surf 50/70 A4,Z2 (RER1160A4Z2)	EN: 13108-1
AC 11 surf 50/70 A4 (RLA1160A4)	EN: 13108-1
AC 11 surf 50/70 A4 (RPE1160A4)	EN: 13108-1
AC 11 surf 50/70 A4 (RLP1160A4)	EN: 13108-1
AC 11 surf 50/70 A3 (RER1160A3)	EN: 13108-1
AC 11 surf 50/70 A3 (RER1160A3)	EN: 13108-1
AC 11 surf 50/70 A3, NT (RER1160A3t)	EN: 13108-1
AC 11 surf 50/70 A2 (RER1160A2)	EN: 13108-1
AC 11 surf 50/70 A2 (RA1160A2)	EN: 13108-1



AC 11 surf 70/100 A5 (RP1190A5)	EN: 13108-1
AC 11 surf 70/100 A4 (RA1190A4)	EN: 13108-1
AC 11 surf 70/100 A4 (RP1190A4)	EN: 13108-1
AC 11 surf 70/100 A4 (RLA1190A4)	EN: 13108-1
AC 11 surf 70/100 A4 (RPA1190A4)	EN: 13108-1
AC 11 surf 70/100 A4 (RPE1190A4)	EN: 13108-1
AC 11 surf 70/100 A4 Z2 (RER1190A4Z2)	EN: 13108-1
AC 11 surf 70/100 A3 (RER1190A3)	EN: 13108-1
AC 11 surf 70/100 A3, NT (RER1190A3t)	EN: 13108-1
AC 11 surf 70/100 A2 (RER1190A2)	EN: 13108-1
AC 11 surf PmB 45/80-65 A4, Z2 (RER11P3A4Z2)	EN: 13108-1
AC 11 surf PmB 45/80-65 A2 (RER11P3SA2)	EN: 13108-1
AC 11 surf PmB 45/80-65 A2, NT (RER11P3SA2t)	EN: 13108-1
AC 11 surf PmB 45/80-65 A2 (RAR11P3SA2)	EN: 13108-1
AC 16 surf 50/70 A4 (RP1660A4)	EN: 13108-1
AC 16 surf 50/70 A4, NT (RP1660A4t)	EN: 13108-1
AC 16 surf 50/70 A4 (RL1660A4)	EN: 13108-1
AC 16 surf 50/70 A4 (RA1660A4)	EN: 13108-1
AC 16 surf 50/70 A4,Z2 (RER1660A4Z2)	EN: 13108-1
AC 16 surf 70/100 A4 (RA1690A4)	EN: 13108-1
AC 16 surf 70/100 A4 (RP1690A4)	EN: 13108-1
AC 16 surf 70/100 A4 (RER1690A4)	EN: 13108-1
AC 16 surf 70/100 A4 (RL1690A4)	EN: 13108-1
AC 16 surf 70/100 A4 Z2 (RER1690A4Z2)	EN: 13108-1
AC 16 base 50/70 A4 (RL1660BA4)	EN: 13108-1
AC 16 base 50/70 A4 (RA1660BA4)	EN: 13108-1
AC 16 base 50/70 A4 (RP1660BA4)	EN: 13108-1
AC 16 base 50/70 A3 (RP1660BA3)	EN: 13108-1
AC 16 base 50/70 A3 (RL1660BA3)	EN: 13108-1
AC 16 base 70/100 A4 (RP1690BA4)	EN: 13108-1
AC 16 base 70/100 A3 (RP1690BA3)	EN: 13108-1
AC 16 bin PmB 45/80-65 A1,A2 (RL16P3BSA1A2)	EN: 13108-1
AC 16 bin PmB 45/80-65 A1,A2 (RP16P3BSA1A2)	EN: 13108-1
AC 22 base 50/70 A4 (RL2260BA4)	EN: 13108-1
AC 22 base 50/70 A4 (RRL2260BA4)	EN: 13108-1
AC 22 base 50/70 A4 (RA2260BA4)	EN: 13108-1
AC 22 base 50/70 A4 (RP2260BA4)	EN: 13108-1
AC 22 base 50/70 A4 (RRP2260BA4)	EN: 13108-1
AC 22 base 50/70 A4, NT (RP2260BA4t)	EN: 13108-1
AC 22 base 50/70 A3 (RL2260BA3)	EN: 13108-1
AC 22 base 50/70 A3 (RRL2260BA3)	EN: 13108-1
AC 22 base 50/70 A3 (RA2260BA3)	EN: 13108-1
AC 22 base 50/70 A3 (RP2260BA3)	EN: 13108-1
AC 22 base 50/70 A3 (RRP2260BA3)	EN: 13108-1
AC 22 base 50/70 A3, NT (RP2260BA3t)	EN: 13108-1
AC 22 base 50/70 A3, NT (RL2260BA3t)	EN: 13108-1



AC 22 base 50/70 A1,A2 (RP2260BSA1A2)	EN: 13108-1
AC 22 base 50/70 A1,A2 (RL2260BSA1A2)	EN: 13108-1
AC 22 base 50/70 A1,A2 (RRL2260BSA1A2)	EN: 13108-1
AC 22 base 50/70 A1,A2 (RA2260BSA1A2)	EN: 13108-1
AC 22 base 50/70 A1,A2 (RRP2260BSA1A2)	EN: 13108-1
AC 22 base 50/70 A1,A2, NT (RP2260BSA1A2t)	EN: 13108-1
AC 22 base 50/70 A1,A2, NT (RRP2260BSA1A2t)	EN: 13108-1
AC 22 base 70/100 A4 (RL2290BA4)	EN: 13108-1
AC 22 base 70/100 A4 (RP2290BA4)	EN: 13108-1
AC 22 base 70/100 A4 (RA2290BA4)	EN: 13108-1
AC 22 base 70/100 A4, NT (RP2290BA4t)	EN: 13108-1
AC 22 base 70/100 A3 (RL2290BA3)	EN: 13108-1
AC 22 base 70/100 A3 (RA2290BA3)	EN: 13108-1
AC 22 base 70/100 A3 (RP2290BA3)	EN: 13108-1
AC 22 base 70/100 A1,A2 (RP2290BSA1A2)	EN: 13108-1
AC 22 base PmB 45/80-65 A1,A2 (RL22P3BSA1A2)	EN: 13108-1
AC 22 base PmB 45/80-65 A1,A2 (RA22P3BA1A2)	EN: 13108-1
AC 22 base PmB 45/80-65 A1,A2 (RP22P3BA1A2)	EN: 13108-1
AC 22 base PmB 45/80-65 A1,A2, NT (RP22P3BA1A2t)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2 (RA22P3BSA1A2)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2 (RP22P3BSA1A2)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2 (RL22P2BSA1A2)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2 (RRP22P3BSA1A2)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2, NT (RP22P3BSA1A2t)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2, NT (RL22P3BSA1A2t)	EN: 13108-1
AC 22 bin PmB 45/80-65 A1,A2, NT (RRP22P3BSA1A2t)	EN: 13108-1
AC 32 base 50/70 A1,A2 (RP3260BSA1A2)	EN: 13108-1
AC 32 base 50/70 A1,A2, NT (RP3260BSA1A2t)	EN: 13108-1
AC 32 base 50/70 A1,A2, NT (RL3260BSA1A2t)	EN: 13108-1
AC 32 base 50/70 A1,A2 (RL3260BSA1A2)	EN: 13108-1
AC 32 base 50/70 A1,A2 (RRL3260BSA1A2)	EN: 13108-1
AC 32 base 50/70 A1,A2 (RA3260BSA1A2)	EN: 13108-1
AC 32 base 50/70 A1,A2 (RRP3260BSA1A2)	EN: 13108-1
AC 32 base 50/70 A3 (RRL3260BA3)	EN: 13108-1
AC 32 base 50/70 A3 (RP3260BA3)	EN: 13108-1
AC 32 base 50/70 A3, NT (RP3260BA3t)	EN: 13108-1
AC 32 base 50/70 A3 (RRP3260BA3)	EN: 13108-1
AC 32 base 70/100 A3 (RP3290BA3)	EN: 13108-1
AC 32 base PmB 45/80-65 A1,A2 (RP32P3BSA1A2)	EN: 13108-1
AC 32 base PmB 45/80-65 A1,A2 (RRP32P3BSA1A2)	EN: 13108-1
AC 32 base PmB 45/80-65 A1,A2, NT (RP32P3BSA1A2t)	EN: 13108-1
AC 32 base PmB 45/80-65 A1,A2 (RL32P3BSA1A2)	EN: 13108-1
SMA 8 PmB 45/80-65 A1,A2 (RER8P3DBMSA1A2)	EN: 13108-5
SMA 11 50/70 A3 (RER1160DBMSA3)	EN: 13108-5
SMA 11 PmB 45/80-65 A1,A2 (RER11P3DBMSA1A2)	EN: 13108-5
SMA 11 PmB 45/80-65 A1,A2 (REA11P3DBMSA1A2)	EN: 13108-5



SMA 11 PmB 45/80-65 A1,A2, NT (RER11P3DBMSA1A2t)	EN: 13108-5
PA 8 70/100 A5 (RP890DAA5)	EN: 13108-7
PA 11 70/100 A5 (RL1190DAA5)	EN: 13108-7
PA 11 70/100 A5 (RP1190DAA5)	EN: 13108-7
PA 11 PmB 45/80-65 A1,A2 (RER11P3DAA1A2)	EN: 13108-7
PA 16 70/100 A5 (RL1690DAA5)	EN: 13108-7
PA 16 70/100 A5 (RP1690DAA5)	EN: 13108-7

Ta priloga je sestavni del certifikata, katerega številka sovpada s številko te priloge.
 This Annex is an integral part of the certificate, whose number coincides with the number of this Annex.

