

TRW0229



ORIGINELE EG-VERKLARING VAN OVEREENSTEMMING

Fabrikant: CATERPILLAR PAVING PRODUCTS INC., 9401 85th Ave N, Brooklyn Park, MN 55445, U.S.A.

Degene die gemachtigd is het technisch dossier samen te stellen en de autoriteiten van de lidstaten van de Europese Unie op verzoek in kennis te stellen van relevante delen van het technische dossier:
Standards & Regulations Manager, Caterpillar France SAS, 40 Avenue Léon-Blum 38000, Grenoble, France

Ik, ondergetekende, Corey Hanback, verklaar hierbij dat de hieronder gespecificeerde machines

Beschrijving:	Algemene benaming:	Wegenbouwmaterieel
	Functie:	Trilwals
	Model/Type:	CS74B
	Serienummer:	*CATCS74BES7400155*
	Handelsbenaming:	Caterpillar

Voldoet aan alle betreffende bepalingen in de volgende Richtlijnen

Richtlijnen	Aangewezen instantie	Documentnummer
2006/42/EC (1) N/A 0000	SCOM567BSTAGEV-XUZ2106
2014/30/EU (2) N/A 0000	SCOM567BSTAGEV-XUZ2106
2000/14/EC as amended by 2005/88/EC (3), (a)	TÜV SÜD INDUSTRIE SERVICE GMBH 0036 (b)	OR/020352/033

(1) Machinerichtlijn (2) Elektromagnetische compatibiliteit (EMC) (3) Lawaai

(a) Bijlage VI Gegarandeerd geluidsvermogensniveau - 106 dB(A)
 Representatief materiaaltype Geluidsvermogensniveau 104 dB(A)

Motorvermogen per ISO 14396 - 129.4 kW Nominaal motortoerental - 2200 Tpm
 Technische documentatie is toegankelijk via de hierboven aangegeven persoon als gemachtigde voor het samenstellen van het technische dossier

(b) TÜV SÜD INDUSTRIE SERVICE GMBH, Westendstraße 199, D - 80686 München

In aanmerking genomen geharmoniseerde normen: EN-500-1 (2006)+A1:2009, EN-500-4 (2011), EN ISO 13766-1:2018

Gedaan te
CATERPILLAR PAVING PRODUCTS INC.
9401 85th Ave N,
Brooklyn Park, MN 55445
U.S.A.

Uitgiftedatum
2023-05-25

Handtekening

Naam/Functie
Corey Hanback / Product Manager



DECLARATION OF CONFORMITY

Manufacturer: CATERPILLAR PAVING PRODUCTS INC., 9401 85th Ave N, Brooklyn Park, MN 55445, U.S.A.

Person authorised to compile the Technical File and to communicate relevant part(s) of the Technical File to the Authorities on request:
Standards & Regulations Manager, Caterpillar France SAS, 40 Avenue Léon-Blum 38000, Grenoble, France

I, the undersigned, Corey Hanback, hereby certify that the machinery specified hereunder

Description:	Generic Denomination:	Road Construction Equipment
	Function:	Vibrating roller
	Model/Type:	CS74B
	Serial Number:	*CATCS74BES7400155*
	Commercial Name:	Caterpillar

Fulfills all the relevant provisions of the following regulations and/or other enactments

Legislations	Approved Body	Document No.
2008 No. 1597 (1) N/A 0000	SCOM567BSTAGEV-XUZZ2106
2016 No. 1091 (2) N/A 0000	SCOM567BSTAGEV-XUZZ2106
2001 No. 1701 (3), (a)	TÜV SÜD INDUSTRIE SERVICE GMBH 0036 (b)	OR/020352/033

(1) The Supply of Machinery (Safety) Regulations 2008 (2) The Electromagnetic Compatibility Regulations 2016 (3) The Noise Emission in the Environment by Equipment for use Outdoors Regulations 2001

- (a) Schedule 9 Guaranteed Sound Power Level - 106 dB(A)
Representative Equipment Type Sound Power Level - 104 dB(A)
Engine Power per ISO 14396 - 129.4 kW Rated Engine speed - 2200 RPM
Technical Documentation accessible through person listed above authorised to compile the Technical File
- (b) TÜV SÜD INDUSTRIE SERVICE GMBH, Westendstraße 199, D - 80686 München

Designated standards taken into consideration: EN-500-1 (2006)+A1:2009EN-500-4 (2011)EN ISO 13766-1:2018

Done at
CATERPILLAR PAVING PRODUCTS INC.
9401 85th Ave N,
Brooklyn Park, MN 55445
U.S.A.

Issue Date
2023-05-25

Signature

Name / Position
Corey Hanback / Product Manager



OPPRINNELIG EU SAMSVARERKLÆRING

Produsent: CATERPILLAR PAVING PRODUCTS INC., 9401 85th Ave N, Brooklyn Park, MN 55445, U.S.A.

Person autorisert til å sette sammen teknisk arkiv og til å kommunisere relevante deler av det tekniske arkivet til myndighetene i EU-landene, etter anmodning:
Standards & Regulations Manager, Caterpillar France SAS, 40 Avenue Léon-Blum 38000, Grenoble, France

Jeg Corey Hanback, erklærer herved at maskineriet som er angitt nedenfor

Beskrivelse:	Fellebenevneelse:	Veibyggingmaskiner
	Funksjon:	Vibreende Valse
	Modell/type:	CS74B
	Serienummer:	*CATCS74BES7400155*
	Kommersielt navn:	Caterpillar

Oppfyller alle relevante forskrifter i følgende direktiver

Direktiver	Informert organ/organisasjon	Dokument nr.
2006/42/EC (1) N/A 0000	SCOM567BSTAGEV-XUZZ2106
2014/30/EU (2) N/A 0000	SCOM567BSTAGEV-XUZZ2106
2000/14/EC as amended by 2005/88/EC (3), (a)	TÜV SÜD INDUSTRIE SERVICE GMBH 0036 (b)	OR/020352/033

(1) Maskineri (2) Elektromagnetisk kompatibilitet (EMC) (3) Støy

(a) Vedlegg VI Garantert lydkraftnivå - 106 dB(A)
Representativ utstyrstype Lydkraftnivå 104 dB(A)

Motorkraft per ISO 14396 - 129.4 kW Oppgitt motorturtall - 2200 o/min.
Teknisk dokumentasjon tilgjengelig hos person oppført ovenfor, som er autorisert til å sette sammen det tekniske arkivet

(b) TÜV SÜD INDUSTRIE SERVICE GMBH, Westendstraße 199, D - 80686 München

Harmoniserte standarder tatt i betraktning: EN-500-1 (2006)+A1:2009, EN-500-4 (2011), EN ISO 13766-1:2018

Utført ved
CATERPILLAR PAVING PRODUCTS INC.
9401 85th Ave N,
Brooklyn Park, MN 55445
U.S.A.

Utstedelsesdato
2023-05-25

Signatur

Navn / Stilling
Corey Hanback / Product Manager



EU Declaration of Conformity

This Declaration of Conformity is issued under the sole responsibility of the manufacturer.
The undersigned, representing the manufacturer:

Caterpillar Inc.

100 N.E. Adams
Peoria, IL 61629
USA

hereby declares that the product, object of this description:

Product Link PL641V2 Cellular Radio Telematics Device,

Brand: Caterpillar

Model : PL641V2

Part #: 555-5509, 555-5510

Antenna Part #: 558-6550, 558-6551

Is in conformity with the relevant Union harmonization legislation:

Directive 2014/53/EU

Directive 2011/65/EU

Conformity is shown by compliance with the applicable requirements of the following documents:

Conformity Assessment Procedure: ___ Annex II, ✓ Annex III, ___ Annex IV

2014/53/EU: LVD (Sec 3.1a): EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EN 62311:2008

EMC (Sec 3.1b): EN 301 489-1 V2.1.1
EN 301 489-19 V2.1.0
EN 301 489-52 V1.1.0

RF (Sec 3.2) EN 301 511 V12.5.1
EN 301 908-1 V11.1.1
EN 301 908-2 V11.1.2
EN 301 908-13 V11.1.2
EN 303 413 V1.1.1

2011/65/EU RoHS EN 50581:2012

Notified Body Name: CETECOM GmbH

Notified Body Number: 0680

Examination Certificate #: M18-0588-01-TEC

Signature:

Name: Michael Caruthers

Title: Engineering Manager

Place: Peoria, IL

Date: 16apr2019