® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Certificate

Standard SCCP 2021 unrestricted certificate petrochemical industry

Certificate Registr. No. 01 013 2100499

Certificate Holder:



DEKRA Incos GmbHNicolaus-Otto-Ring 10
85098 Großmehring
Germany

including the locations according to annex

Scope: Conducting non-destructive and destructive material testing,

technical inspection, damage analysis, and material consulting

An HSE management system complying with the SCCP standard has been introduced. It corresponds to the programme 'Safety

Certificate Contractors' (SCC VAZ), edition 2021

Certification under the SCCP standard automatically includes

certification under the SCC* / SCC** standard.

Validity: The certificate is valid from 2025-02-12 until 2028-02-11.

First certification 2010

2025-02-11

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

Standard SCCP 2021 unrestricted certificate petrochemical industry

Certificate Registr. No. 01 013 2100499

No.	Location	Scope
/01	c/o DEKRA Incos GmbH Nicolaus-Otto-Ring 10 85098 Großmehring Germany	Conducting non-destructive and destructive material testing, technical inspection, damage analysis, and material consulting
/03	c/o DEKRA Incos GmbH Mausegatt 12-18 47228 Duisburg Germany	Conducting non-destructive and destructive material testing, technical inspection, damage analysis, and material consulting
/04	c/o DEKRA Incos GmbH Kesselbodenstr. 6 85391 Allershausen Germany	Conducting non-destructive and destructive material testing, technical inspection, damage analysis, and material consulting
/05	c/o DEKRA Incos GmbH Fettweisstr. 2 76189 Karlsruhe Germany	Conducting non-destructive and destructive material testing, technical inspection, damage analysis, and material consulting
/06	c/o DEKRA Incos GmbH Im Industriegelände 1 33775 Versmold Germany	Conducting non-destructive and destructive material testing, technical inspection, damage analysis, and material consulting
		17 7

2025-02-11

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



