Certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

Certificate Holder: HELLA GmbH & Co. KGaA

Rixbecker Str. 75 59552 Lippstadt Germany

including the locations according to annex

Scope: Development, manufacture, purchase and sales of lighting,

electricity, electronics equipment and accessories for the automotive industry and other markets, aftermarket as well as logistic

services at subsidiaries

Proof has been furnished by means of an audit that the

requirements of ISO 45001:2018 are met.

Validity: The certificate is valid from 2021-05-06 until 2024-05-05.

First certification 2021

2022-05-24 (Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

No.	Location	Scope
/01	c/o HELLA GmbH & Co. KGaA Rixbecker Str. 75 59552 Lippstadt Germany	Design of vehicle lighting, prefabrication of components, aftermarket and sales of lighting and electronic equipment for automotive industry and other special applications
/02	c/o HELLA GmbH & Co. KGaA Werk 2 Beckumer Str. 130 59557 Lippstadt Germany	Manufacture of lighting equipment for the automotive industry and development of automotive electronic products
/04	c/o HELLA GmbH & Co. KGaA Römerstr. 66 59075 Hamm Germany	Production of automotive electric and electronic for the automotive industry
/05	c/o HELLA GmbH & Co. KGaA Berghäuser Str. 30 45663 Recklinghausen Germany	Manufacture of electronic products for the automotive industry (sensors, actuators, control units and LED assemblies)
/07	c/o Hella Innenleuchten-Systeme GmbH Maienbühlstr. 7 79677 Wembach Germany	Development, production and sales of automotive lamps and components for automotive industry
/09	c/o Hella Shanghai Electronics Co., Ltd. 411 Jianye Road, Pudong New Area 201201 Shanghai P.R. China	Design and manufacturing of car body electromechanical and electronic components

Page 1 of 5



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

Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

/11	c/o HELLA Slovakia Lighting s.r.o. Hrezd'ovska 1629/16 957 04 Banovce nad Bebravou Slovakia	Production of signal lighting systems including reflex reflectors for automotive applications
/12	c/o Hella Fahrzeugkomponenten GmbH Dortmunder Str. 5 28199 Bremen Germany	Production of sensors, actuators, switches and headlight cleaning systems for the automotive industry
/13	c/o HELLA AUTOTECHNIK NOVA, s.r.o. Druzstevni 16 789 85 Mohelnice Czech Republic	Design and manufacture of lighting equipment and cleaning devices for headlights
/15	c/o Hella Innenleuchten-Systeme Bratislava s.r.o. Tehelňa 8 841 07 Bratislava Slovakia	Design and manufacture of lighting devices and reflex-reflectors for the automotive industry
/16	c/o Hella Romania S.R.L. Hella Street 3 307200 Ghiroda-Timisoara Romania	Development and manufacture of electromechanical and electronic components and modules for the automotive industry
/21	c/o Hella Saturnus Slovenija d.o.o. Letališka cesta 17 1000 Ljubljana Slovenia	Development and manufacture of lighting equipment and components for motor vehicles

Page 2 of 5



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

Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

62839 Flora

S.A. de C.V

MEXICO

c/o Hella Automotive de México

37980 San José Iturbide, Guanajuato

Avenida Ing. Antonio Gutiérrez

Cortina # 16 Parque Opción

USA

/23	c/o Hella Automotive México S.A. de C.V. HAM-L-PL5 Carretera a El Castillo Km. 10.5 San Jose del Castillo 45685 El Salto, Jalisco MEXICO	Development, manufacture and sales distribution of automotive lighting equipment and automotive accessories
/24	c/o Hella Automotive México S.A. de C.V. Division Lighting Location PL 6 Carretera a El Castillo, Km. 10.5 45680 El Salto, Jalisco MEXICO	Development, manufacture and sales distribution of automotive lighting equipment and automotive accessories
/32	c/o Changchun Hella Automotive Ligting Ltd. No. 593 Kunshan Road, Changchun Economics and Technical Development Zone Changchun City 130033 Jilin P.R. China	Design and manufacture of automotive lights
/33	c/o Hella Electronics Corporation Vincennes Ave 1101	Development and Manufacture of electronic modules for the automotive

industry

Manufacture of electrical, electro-

mechanical and electronics components -

with product design and development

Page 3 of 5



/35

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

Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

/36	c/o HELLA India Automotive Private Limited 9th Milestone, Gurgaon-Farookh Nagar Road District-Gurgaon, Haryana-Dhankot 122001 India	Design and manufacture of electro- mechanical, electrical, electronic components & assemblies for automotive application
/53	c/o Jiaxing Hella Lighting Co., Ltd. No. 1188 Kaixi Road, Jiaxing Economic &Technological Development Zone Jiaxing City, Zhejiang Province 314001 Zhejiang P.R. China	Design and manufacturing of lights
/59	c/o Hella Romania S.R.L. Zona Industriala Vest No. 3 310491 Arad Romania	Development and manufacture of electromechanical and electronic components and modules for the automotive industry
/61	c/o Hella Automotive México S.A. de C.V. Lighting Devision PL 7 Santiago 506 36500 Irapuato, Guanajuato MEXICO	Design and Manufacturing of Lighting Equipment (Headlamps and Tail Lamps)
/77	c/o HELLA Slovakia Lighting s.r.o. Bratislavska 517 911 05 Trencin	Production of signal lighting systems including reflex reflectors for automotive applications

Page 4 of 5



Slovakia

Annex to certificate

Standard ISO 45001:2018

Certificate Registr. No. 01 213 069691

/89 c/o **UAB HELLA Lithuania**

Oro parko str. 6 54460 Karmelava, Kaunas district Lithuania Production of electronic products (SMT/LED modules)

2022-05-24 (Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 5 of 5



