

CERTIFICATE

for a management system as per

DIN ISO 45001:2018

Evidence of conformity has been furnished.



SEGULA Technologies GmbH Rugbyring 12 65428 Rüsselsheim am Main / Germany including locations according to annex

scope:

Scope of the sites according to the annex

Certificate registration No. 73 117 7863

Certificate valid from 2022-08-01 to 2025-07-31

Audit report No. 4394 6039

First certification 2022-08-01











ANNEX

Associated Sites

SEGULA Technologies GmbH Rugbyring12, 65428 Rüsselsheim / Germany 73 117 7863-1 page 3

Design, development and validation of vehicles and engines including all associated components as well as planning of processes and facilities for their manufacture.

SEGULA Technologies GmbH Am Opel Prüffeld 2, 63110 Rodgau-Dudenhofen / Germany 73 117 7863-2

page 4

Design, development and validation of vehicles and engines including all associated components as well as planning of processes and facilities for their manufacture. Operation of proving grounds.

DIN ISO 45001:2018

Certificate registration No. 73 117 7863

Certificate valid from 2022-08-01 to 2025-07-31











CERTIFICATE

for a management system as per

DIN ISO 45001:2018

Evidence of conformity has been furnished.

Zertifikatsinhaber:



SEGULA Technologies GmbH Rugbyring 12 65428 Rüsselsheim am Main / Germany

scope:

Design, development and validation of vehicles and engines including all associated components as well as planning of processes and facilities for their manufacture

Certificate registration No. 73 117 7863-1

Certificate valid from 2022-08-01 to 2025-07-31

Audit report No. 4394 6039

First certification 2022-08-01











CERTIFICATE

for a management system as per

DIN ISO 45001:2018

Evidence of conformity has been furnished.

Certificate holder:



SEGULA Technologies GmbH Rugbyring 12 65428 Rüsselsheim am Main / Germany

with locations at:

Am Opel Prüffeld 2 63110 Rodgau-Dudenhofen / Germany

scope:

Design, development and validation of vehicles and engines including all associated components as well as planning of processes and facilities for their manufacture. Operation of proving grounds.

Certificate registration No. 73 117 7863-2

Certificate valid from 2022-08-01 to 2025-07-31

Audit report No. 4394 6039

First certification 2022-08-01







