CERTIFICATE



ISO 50001:2018

DEKRA Certification GmbH hereby certifies that the organization

senata GmbH

Schlüterstraße 1, 85354 Freising, Germany

at the site:

MITRAS Materials GmbH

Friedrich-Ochs-Straße 2, 92637 Weiden, Germany

for the scope of certification:

Manufacture and distribution of thermoplastic sheets and films for the industry

has established and maintains an energy management system according to the above mentioned standard. The conformity was adduced with audit report no. A22091621. This certificate is valid only in conjunction with the main certificate no. 180220001/2.

Certificate registration no.:180220001/2-4Validity of previous certificate:2023-08-26Certificate valid from:2023-08-27Certificate valid to:2026-08-26

Language translation







DELCA Contition C

DEKRA Certification GmbH, Stuttgart, 2023-08-09

CERTIFICATE



ISO 50001:2018

DEKRA Certification GmbH hereby certifies that the organization

senata GmbH

Schlüterstraße 1, 85354 Freising, Germany

for the scope of certification;

Development, manufacturing and sales of fiber reinforced plastics and molded parts, thermoplastic sheets and films, metal components and assembly groups as well as geared motors and electronic drive technology

(sites see annex)

has established and maintains an energy management system according to the above mentioned standard. The conformity was adduced with audit report no. A22091621.

Certificate registration no.:180220001/2Validity of previous certificate:2023-08-26Certificate valid from:2023-08-27Certificate valid to:2026-08-26

Language translation







Annex to the certificate no. 180220001/2

valid from 2023-08-27 to 2026-08-26

The following sites / organizations belong to the certificate above:

	Headquarters		Scope of certification
	senata GmbH	Schlüterstraße 1 85354 Freising Germany	See page 1
	at the following sites / at the organizations at the following sites		Scope of certification
1.	Optiplan GmbH	Am Johannisberg 9-13 08606 Oelsnitz Germany	Development, manufacture and sales of glass fiber reinforced plastics
2.	RCS GmbH Rail Components and Systems	Höckendorfer Str. 91 01936 Königsbrück Germany	Development, production, sales and aftermarket management of complex system components, plumbing units and glass fiber reinforced/lightweight structures
3.	QANTOS GmbH	Am Forst 13 92637 Weiden Germany	Development, manufacturing and sales of fiber reinforced plastics for vehicle equipment as well as system components
4.	MITRAS Materials GmbH	Friedrich-Ochs-Str. 2 92637 Weiden Germany	Manufacture and distribution of thermoplastic sheets and films for the industry
5.	ZSO GmbH	Im Moos 2 87534 Oberstaufen Germany	Complete metal processing, system- technology
6.	ABM Greiffenberger Antriebstechnik GmbH (Werk 1)	Friedenfelser Str. 24 95615 Marktredwitz Germany	Development, production, sales and service of customized induction motors, helical geared motors, shaft mounted helical geared motors, planetary geared motors, right-angle geared motors, permanent magnet motors, electronic drive technology. Central functions, purchasing, IT, deviation management
7.	ABM Greiffenberger Antriebstechnik GmbH (Werk 4)	Rößlermühlstr. 3+5 95615 Marktredwitz Germany	Production of customized induction motors, helical geared motors, shaft mounted helical geared motors, planetary geared motors, right-angle geared motors, permanent magnet motors, electronic drive technology

Annex to the certificate no. 180220001/2

valid from 2023-08-27 to 2026-08-26

The following sites / organizations belong to the certificate above:

	Headquarters		Scope of certification
	senata GmbH	Schlüterstraße 1 85354 Freising Germany	See page 1
	at the following sites /		Scope of certification
	at the organizations at the	e following sites	
8.	ABM Greiffenberger Polska Sp. z.o.o	ul. Erazma Plewinskiego 18 20-277 Lublin Poland	Production of customized induction motors, helical geared motors, shaft mounted helical geared motors, planetary geared motors, right-angle geared motors, permanent magnet motors, electronic drive technology as well as components

Dr. Rolf Krökel

DEKRA Certification GmbH, Stuttgart, 2023-08-09