Certificate		
Standard Certificate Registr. No.	ISO 50001:2018 01 407 092316	
Certificate Holder:	Gubesch GmbH Bergstr. 31 91489 Wilhelmsdorf Germany including the locations according to annex	
Scope:	Production of plastic moulding parts, tool design and production; Research, development, production, distribution and support of thermoformed packaging, handling systems, twin-sheet products, thermoformed inserts for exclusive interior design and ultralight, high reliable systems out of thermoplastic composites and sandwich structures	
	Proof has been furnished by means of an audit that the requirements of ISO 50001:2018 are met.	
Validity:	The certificate is valid from 2024-02-02 until 2027-02-01. First certification 2015	
	2024-01-29 R.Z	
	TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln	

www.tuv.com





## Annex to certificate

Standard

ISO 50001:2018

Certificate Registr. No. 01 407 092316

No.	Location	Scope
/00	c/o <b>Gubesch GmbH</b> Bergstr. 31 91489 Wilhelmsdorf Germany	Holding with central functions (policy making management, human resources, information technologies, facility management, finance, marketing, supply chain management, quality system management, environmental management, energy management)
/01	c/o <b>Gubesch Engineering &amp;</b> <b>Production GmbH</b> Bahnhofswald 2 91448 Emskirchen Germany	Production of plastic moulding parts
/02	c/o <b>Gubesch Engineering and</b> <b>Production GmbH</b> Losaurach 116 91459 Markt Erlbach Germany	Production of plastic moulding parts
/03	c/o <b>Gubesch Prototypes and</b> <b>Tools GmbH</b> Bergstr. 34 91489 Wilhelmsdorf Germany	Design, model and prototype making, as well as production equipment development of thermoforming and injection molds
/04	c/o <b>Gubesch Thermoforming</b> <b>GmbH</b> Bergstr. 31-35 91489 Wilhelmsdorf Germany	Research, development, manufacture, sales and support of thermoformed packaging, handling systems, twin-sheet products, thermoformed inserts for high decorative demands and ultralight, heavy-duty systems made of thermoplastic fiber composite materials and sandwich structures

Page 1 of 2



## Annex to certificate

Standard

ISO 50001:2018

Certificate Registr. No. 01 407 092316

/05 GmbH Industriestr. 1 91489 Wilhelmsdorf Germany

c/o Gubesch Thermoforming Production of plastic moulding parts, tool design and production; Research, development, production, distribution and support of thermoformed packaging, handling systems, twin-sheet products, thermoformed inserts for exclusive interior design and ultralight, high reliable systems out of thermoplastic composites and sandwich structures

2024-01-29

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 2 of 2

