Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504/07

Organization: Wirthwein SE

Walter-Wirthwein-Str. 2-10

97993 Creglingen

Germany

Site: c/o Wirthwein Medical GmbH & Co. KG

Bahnhofstr. 80 64367 Mühltal Germany

Scope: Design and manufacturing of injection molds

Development, mold making, production and assembly of plastic

parts in injection molding and blow molding

Clean room technology in production and assembling areas

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 407 186504 from 2024-06-15 until 2027-06-14.

2024-06-11









Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504/13

Organization: Wirthwein SE

Walter-Wirthwein-Str. 2-10

97993 Creglingen

Germany

Site: c/o Wirthwein Medical GmbH & Co. KG

Röhrstr. 1

64372 Ober-Ramstadt

Germany

Scope: Production and assembly of plastic parts in blow molding process

Clean room technology in production and assembling areas

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 407 186504 from 2024-06-15 until 2027-06-14.

2024-06-11









Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504/12

Organization: Wirthwein SE

Walter-Wirthwein-Str. 2-10

97993 Creglingen

Germany

Site: c/o Wirthwein Medical GmbH & Co. KG

An der Papiermühle 2

64367 Mühltal Germany

Scope: Production and assembly of plastic parts in injection molding

Clean room technology in production and assembling areas

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid in conjunction with the main certificate

01 407 186504 from 2024-06-15 until 2027-06-14.

2024-06-11









Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504

Certificate Holder: Wirthwein SE

Walter-Wirthwein-Str. 2-10

97993 Creglingen

Germany

including the locations according to annex

Scope: Design and manufacturing of injection molds

Development, production and assembly of plastic parts by injection

molding, blow molding and foaming

Clean room technology in manufacturing and assembly

Design and manufacturing of counter systems, cooling technology

and interior fittings

Proof has been furnished by means of an audit that the

requirements of ISO 50001:2018 are met.

Validity: The certificate is valid from 2024-06-15 until 2027-06-14.

First certification 2015

2024-06-10









Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504

N	lo.	Location	Scope
//0)1	c/o Wirthwein SE Walter-Wirthwein-Str. 2-10 97993 Creglingen Germany	Design and manufacturing of injection molds Development, production and assembly of plastic parts by injection molding, blow molding and foaming Clean room technology in manufacturing and assembly Design and manufacturing of counter systems, cooling technology and interior fittings
/0)2	c/o Wirthwein GmbH & Co. KG Walter-Wirthwein-Str. 2-10 97993 Creglingen Germany	Production and assembly of plastic parts in injection molding Design and manufacture of injection molds
/0)3	c/o Wirthwein Brandenburg GmbH & Co. KG Uferstr. 96 14774 Brandenburg an der Havel Germany	Production and assembly of plastic parts in injection molding
/0)4	c/o Wirthwein Nauen GmbH & Co. KG Zu den Luchbergen 64 14641 Nauen Germany	Production, assembly and foaming of plastic parts in injection molding
/0	05	c/o Winkler Design GmbH & Co. KG Im Wasen 2 97285 Röttingen Germany	Design and manufacturing of counter systems, cooling technology and interior fittings

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Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504

/	07	c/o Wirthwein Medical GmbH & Co. KG Bahnhofstr. 80 64367 Mühltal Germany	Design and manufacturing of injection molds Development, mold making, production and assembly of plastic parts in injection molding and blow molding Clean room technology in production and assembling areas
/	08	c/o Wirthwein Friedberg GmbH & Co. KG Innere Industriestr. 22 86316 Friedberg Germany	Production, assembly and foaming of plastic parts in injection molding
/	09	c/o Wirthwein Crimmitschau GmbH & Co. KG Breitscheidstr. 75 08451 Crimmitschau Germany	Production and assembly of plastic parts in injection molding
/	11	c/o Wirthwein Sasbach GmbH & Co. KG Am Fuchsgraben 8 77880 Sasbach Germany	Production and assembly of plastic parts in injection molding
/	12	c/o Wirthwein Medical GmbH & Co. KG An der Papiermühle 2 64367 Mühltal Germany	Production and assembly of plastic parts in injection molding Clean room technology in production and assembling areas





Annex to certificate

Standard ISO 50001:2018

Certificate Registr. No. 01 407 186504

/13

Co. KG Röhrstr. 1

64372 Ober-Ramstadt

Germany

c/o Wirthwein Medical GmbH & Production and assembly of plastic parts in blow

molding process

Clean room technology in production and

assembling areas

2024-06-10



