



**STAVCERT**

Praha, spol. s r. o.  
Jablonského 640/2, Praha 7



CERTIFICATION BODY PROVIDING CERTIFICATION OF  
MANAGEMENT SYSTEMS N° 3024  
accredited by Czech Accreditation Institute (CAI) according  
ISO/IEC 17021-1:2015

issues

# CERTIFICATE

for

**RECUTECH s.r.o.**

Fáblovka 592, Polabiny, 533 52 Pardubice  
Identification N° 28859880

Hereby is being certified that the established and applied

**quality management system**

for

**production of heat recovery exchangers**

complies with

**ISO 9001:2015**

Certificate N° QMS-4939/2022

First certification: 10/2013

Certificate valid from 8.11.2022 valid to 7.11.2025

Certification valid from 8.11.2022 valid to 7.11.2025

Prague, 31.10.2022



Ing. Miloš Kubalík  
Deputy head of CB 3024



**STAVCERT**

Praha, spol. s r. o.  
Jablonského 640/2, Praha 7



CERTIFICATION BODY PROVIDING CERTIFICATION OF  
MANAGEMENT SYSTEMS N° 3024  
accredited by Czech Accreditation Institute (CAI) according  
ISO/IEC 17021-1:2015

issues

# CERTIFICATE

for

## RECUTECH s.r.o.

Fáblovka 592, Polabiny, 533 52 Pardubice

Identification N° 28859880

Hereby is being certified that the established and applied

**environmental management system**

for

### production of heat recovery exchangers

complies with

## ISO 14001:2015

Certificate N° EMS-1659/2022

First certification: 10/2013

Certificate valid from 8.11.2022 valid to 7.11.2025

Certification valid from 8.11.2022 valid to 7.11.2025

Prague, 31.10.2022



  
Ing. Miloš Kubalík  
Deputy head of CB 3024



**STAVCERT**

Praha, spol. s r. o.

Jablonského 640/2, Praha 7



CERTIFICATION BODY PROVIDING CERTIFICATION OF  
MANAGEMENT SYSTEMS N° 3024  
accredited by Czech Accreditation Institute (CAI) according  
ISO/IEC 17021-1:2015

issues

# CERTIFICATE

for

## RECUTECH s.r.o.

Fáblovka 592, Polabiny, 533 52 Pardubice

Identification N° 28859880

Hereby is being certified that the established and applied

**occupational health and safety management system**

for

**production of heat recovery exchangers**

complies with

**ISO 45001:2018**

Certificate N° OHSMS-1042/2022

First certification: 11/2013

Certificate valid from 8.11.2022 valid to 7.11.2025

Certification valid from 8.11.2022 valid to 7.11.2025

Prague, 31.10.2022



Ing. Miloš Kubalík  
Deputy head of CB 3024