

FINDER S.P.A.

Via Drubiaglio, 14 - 10040 ALMESE (TO) - Italy

Certified sites are listed in the attachment to this certificate

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

Design, production, marketing and after sales assistance of PCB, plug-in and power relays, relays sockets and accessories, timers and monitoring relays, electromechanical and electronic devices for industrial panels, residential and commercial applications, through metal shearing, heat treatments, plastic material molding, winding, assembly, pad printing, laser writing, welding, resin coating and relay washing,

IAF 19, 29

Original cycle start date by another certification body: 21-May-2016

Expiry date of previous cycle:

21-May-2022 Certification / Recertification Audit date: 05-May-2022

Certification/Recertification Cycle Start date:

13-May-2022

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

21-May-2025

Certificate No. IT337606

Version: 1

Revision date: 25-November-2024

GLORIA FOCETOLA - Local Technical Manager

MS N° 0009MS

Certification Body Address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check the validity of this certificate please double click or scan QR CODE





Attachment to the Certificate of Conformity No. IT337606

FINDER S.P.A.

ISO 45001:2018

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Drubiaglio, 14 - 10040 ALMESE (TO) - Italy	Design, production, marketing and after sales assistance of PCB, plug-in and power relays, relays sockets and accessories, timers and monitoring relays, electromechanical and electronic devices for industrial panels, residential and commercial applications, through metal shearing, heat treatments, plastic material molding, winding, assembly, pad printing, laser writing, welding, resin coating and relay washing,
OPERATIVE UNIT	Via Pavia 116/B - 10098 RIVOLI (TO) - Italy	Marketing and after sales assistance of PCB, plugin and power relays, relays sockets and accessories, timers and monitoring relays, electromechanical and electronic devices for industrial panels, residential and commercial applications.
OPERATIVE UNIT	Viale Achille Papa, 30 - 20149 MILANO (MI) - Italy	
OPERATIVE UNIT	Via Vincenzo Stefano Breda, 36/A - 35010 LIMENA (PD) - Italy	
OPERATIVE UNIT	Via Caduti di Sabbiuno, 3 - 40068 SAN LAZZARO DI SAVENA (BO) - Italy	
OPERATIVE UNIT	Via Salvatore di Giacomo, 2/A - 80078 POZZUOLI (NA) - Italy	
OPERATIVE UNIT	Viale D. Cotugno, 49/A - 70124 BARI (BA) - Italy	
OPERATIVE UNIT	Via Gabriello Chiabrera, 4/6 - 09134 CAGLIARI (CA) - Italy	
OPERATIVE UNIT	Via Chemnitz, 21/6 - 59100 PRATO (PR) - Italy	
OPERATIVE UNIT	Frazione Serro, 14 - 12030 Sanfront (CN) - Italy	Production of PCB, power relays, electromechanical devices for industrial panels, residential and commercial applications, through metal shearing, heat treatments, plastic material molding, winding, assembly, pad printing, laser writing, welding, resin coating and relay washing,

Certificate No. IT337606

Version: 1

Revision date: 25-November-2024

GLORIA FOCETOLA - LOCAL Technical Manager

ACCREDIA T

MS N° 0009MS

Certification Body Address: Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check the validity of this certificate please double click or scan QR CODE









To check the validity of this certificate please double click or scan QR CODE

