

Return of goods



Delivery address for ifm products

ifm electronic b.v.
Deventerweg 1 e
3843 GA Harderwijk
Netherlands

E-Mail
Internet

info.nl@ifm.com
ifm.com/nl

Your reference

Contact person*

ifm reference /
case no.

E-mail*

ifm customer no.

Phone

Company*

Company address*

Company
postal code, city*

Reason for return of the goods

1 = Ordered by mistake **2** = Wrong delivery **3** = Calibration **4** = Repair / complaint** **5** = Product sample

Please enclose a copy of the delivery note in case of returns!

Article no. Quantity Reason (Fault) Description

Article no. Quantity Reason (Fault) Description

*Mandatory field **In case of reason 4, a (fault) description has to be provided.

Return of goods



Article no. Quantity Reason (Fault) Description

Article no. Quantity Reason (Fault) Description

Declaration on contamination and decontamination

Due to legal regulations and for the protection of our employees and equipment, the returned goods have to be free from harmful substances.

I hereby confirm that the returned goods have not come into contact with substances harmful to health during operation or while they were kept at our premises.

(If ticked, the following information on contamination and the declaration on decontamination are not necessary.)

Please tick as applicable. If one of the warnings applies, please enclose the material safety data sheet and special handling regulations, if any.

Medium / concentration

Medium / substance
in contact with the
product



flammable



toxic



caustic



harmful to
health/dangerous



irritating to the
environment



other***



harmless

I hereby confirm that the products have been adequately cleaned after contamination and are free from residues hazardous to humans and the environment.

I have read the information on data protection and consent to the respective processing of my data.*

Here you can find our [information on data protection](#).

Date (DD.MM.YYYY) Name

Signature

*Mandatory field *** e.g. explosive, oxidising, biohazardous, radioactive

ifm – close to you!