

Brescia, 05/05/2022

## REACH Declaration

### Products covered by this declaration:

SBV-01 (as part of SBV System Series) or S201A (as part of Inxpect SRE 200 Series)  
ISC-B01 (as part of SBV System Series) or C201A (as part of Inxpect SRE 200 Series)  
ISC-02 (as part of SBV System Series) or C202A (as part of Inxpect SRE 200 Series)  
ISC-03 (as part of SBV System Series) or C203A (as part of Inxpect SRE 200 Series)

### Declaration of conformity:

Regarding the European Regulation n°1907/2006, also known as REACH, we inform you that Inxpect S.p.A. is abreast of the new obligations connected to the management of chemical substances, preparations that are mixtures of substances and articles made with these products.

Inxpect S.p.A. neither produces nor imports chemical substances (as chemical substances themselves or as components of chemical substances).

We produce our articles by assembling components and our suppliers declare to be compliant with REACH regulation.

We are fully aware of the obligation to relay the information contained in article 33.1 of the regulation to our customers.

At today's date, on the basis of the information received from our suppliers, in the products for which this declaration applies there are the SVHC (Substances of Very High Concern) listed in the table below in a percentage higher than 0,1% w/w, as indicated in the last ECHA "Candidate for Authorization List".

Inxpect supports the requirements released by the European Chemical Agency (ECHA) by uploading dossiers for the affected products to the SCIP database and receiving confirmation of successful submissions with associated SCIP reference numbers. SCIP reference numbers for Inxpect products are available upon request.

Product	Component	SVHC above 0.1% w/w	CAS	RoHS exemption*
SBV-01, S201A	M12 connectors by CONEC (art. 43-01027 and 43-01033)	Lead	7439-92-1	6c of Annex III

\*The RoHS exemption is indicated, when applicable.

We will take every care to communicate any information or change in the state of products supplied by us.

Lorenzo Nava 

Direttore Tecnico  
Chief Technical Officer