

## RoHS Compliance Statement

 March 3<sup>rd</sup>, 2025

To whom it may concern,

We certify that the concentration of the restricted hazardous substances of the products (refer to the attached document) are below the maximum concentration by weight listed below.

### Restricted hazardous substances in the EU RoHS 2

NO	Substance	Reference Maximum concentration for unintentional impurities
1	Lead (Pb)	1000ppm (Lead in steel up to 0.35% by weight is exception. Exemption 6(a)*)
2	Mercury (Hg)	1000ppm
3	Cadmium (Cd)	1000ppm
4	Hexavalent Chromium (Cr VI)	1000ppm
5	Polybrominated Biphenyls (PBB)	1000ppm
6	Polybrominated Diphenyl Ethers (PBDE)	1000ppm
7	Bis(2-Ethylhexyl) phthalate (DEHP)	1000ppm
8	Benzyl butyl phthalate (BBP)	1000ppm
9	Dibutyl phthalate (DBP)	1000ppm
10	Diisobutyl phthalate (DIBP)	1000ppm

- The content rate is expressed in ppm (parts per million) as the ratio of the mass of chemical substance (1 to 4, mass of metal only) contained in the mass of the part number unit.
- \* The exemption number listed in RoHS is in reference column.

We hereby declare that restricted substances of EU RoHS Directive(2011/65/EU+, are not contained with our items, except for the cases of the exempted application and/or less than maximum concentration values of EU RoHS Directive. And future design changes to ensure that it conforms to EU RoHS directive.

## REACH Compliance Statement

January, 27<sup>th</sup>, 2025

To whom it may concern,

We hereby declare that our products listed below, and its parts, and packing materials comply with the regulations outlined in the REACH legislation in the European Union, and do not contain more than 0.1% of any substances on the candidate listed of REACH – substances of Very High Concern (SVHC).

### Product Information

RS-C5	PressMax-C6
RS-C5-F	PressMax-C6-C
RS-C5-O	PressMax-C10
RS-C7	PressMax-C12
RS-C7-F	PressMax-C14
RS-C3	PressMax-C6-4D
RS-C6	PressMax-C6-4DO
CutMax-C2	InLiner® C5
CutMax-C3	InLiner® C6
CutMax-C4	InLiner® C6-C
CutMax-C45	InLiner® C7
CutMax-C11	InLineBox-C12
DuoLiner C	InLineBox-C15
TriLiner C	InLineBox-C15-O
InLiner® CS2	
InLiner® CS3	
InLineBox-CS6	
InLineBox-CS11	
InLineBox-CS13	

Responsible person :



(Lennart Clasen)

Division Name and job title:

CEO

Company Name:

HOLGER CLASEN GmbH & Co. KG

Date:

22.01.2026