

Product Declaration Certificate



Part number	09 20 032 0420
Specification	Han A Hood Top Entry HC 4 Pegs PG 21

Image is for illustration purposes only. Please refer to product description.

RoHS	compliant with exemption
RoHS exemptions	6(c): Copper alloy containing up to 4 % lead by weight
ELV status	compliant with exemption
China RoHS	
REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Yes
REACH SVHC substances	Lead
ECHA SCIP number	564b7d75-7bf6-4cfb-acb1-2168eb61b675
California Proposition 65 substances	Yes
California Proposition 65 substances	Nickel Lead

RoHS: Directive 2011/65/EU with all amending directives and regulations in force at the declaration's creation date. ELV status: Directive 2000/53/EC with all amending directives and regulations in force at the declaration's creation date.

REACH ANNEX: Regulation (EU) No. 1907/2006 with all amending directives and regulations in force at the declaration's creation date.

REACH SVHC substances: We applied "Candidate List of substances of very high concern for Authorisation" of ECHA valid on the declaration's creation date.

ECHA SCIP: Article notification number in the SCIP Data base of the European Chemicals Agency (ECHA) according to Waste Frame Directive 2008/89/EC with amended directive 2018/851 in Article 9

Page 1 / 1 | The given information reflects our current knowledge. It is based on statements and information of our suppliers and third parties. This declaration does not include guarantees of quality or durability. Topicality, completeness and accuracy of the content are subject to change without notice. The safety instructions are to be respected. The user is self-responsible for the evaluation of the information and the concrete measures derived from it. Besides that, HARTING is liable only for culpable, intentional or grossly negligent acting as long as no mandatory legal liability for damages of life, body, health or Product Liability Act exists. http://www.hartingconnector.com/