

TYPE APPROVAL CERTIFICATE No. MAC084922XG/003

This is to certify that the product identified below is in compliance with the regulations herewith specified.

Description	Metallic expansion joints
Type	AD
Applicant	HKS GMBH
11	SCHONENFAHRERSTR 1
	18057 Rostock
	GERMANY
Manufacturer	HKS GMBH
Place of manufacture	SCHONENFAHRERSTR 1
v	18057 Rostock
	GERMANY
Reference standards	Part C, Chapter 1, Appendix 7 (Gas Fuelled Ship) RINA Rules;
	Part E Chapter 9 Section 9 (Liquified Gas Carrier) RINA
	Rules; IGF Code as per IMO MSC.391(95), ; IGC Code as last amended by IMO MSC.377(93); British Standard BS-6364:1984

Issued in HAMBURG on July 10, 2022. This Certificate is valid until July 10, 2027

RINA Services S.p.A.

Giuseppe Russo

This certificate consists of this page and 1 enclosure

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Reference documents

Drawing Approved HMMC-8777 with letter HMMC/2017/00255/CRLVA

Type Test Report filed with HMMC-8785

HKS Test Record: 19633, 18838, 6972

SVUM Low Cycle Fatigue test Report N° 1530 253

Components/Materials

As per above mentioned approved drawings

Design Conditions

DN	Design Pressure: bar	Temperature Range
100	10	0°- 60°
125	10	0° - 60°

Fields of application

As per above mentioned approved drawings

Acceptance conditions

- The installation on board is to be made in accordance with the Manufacturer's instructions and provisions stated in RINA Rules
- The flanges shall be suitable for the actual design pressure and temperature of on board system
- Expansion Joints are to be marked with type designation manufacturer's name and maximum working pressure.
- The double-wall expansion joint may be used for fuel gas application (LNG, LPG), ammonia and methanol application...
- -The air space between the gas pipe and the double-wall is to be provided with a mechanical exhaust ventilation system and a continuous gas detection in accordance with the applicable rules.
- Electrical equipment located in the air space in 4.3 above is to be of a suitable safe type complying with the applicable rules.
- In case of high level of vibrations in the piping systems, care shall be taken in order to avoid that the natural frequency of bellows doesn't coincide with the system frequency.
- In all cases, the associated pipelines are to be suitably aligned, supported and anchored. The expansion joints are to be at any time accessible, well visible and protected against over extension and compression and against mechanical damage.

HAMBURG July 10, 2022

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