

# TYPE APPROVAL CERTIFICATE

Certificate no.: TAP000018E Revision No: 1

This is to certify:

that the Pipe Couplings, Bite and Compression Type

with type designation(s) Cutting ring fittings, standpipe connections, 24° swivel connectors, bulkhead couplings, straight reducers, male connectors, weld connectors, diagnostic equipment and blanking plugs

# issued to Volz Gruppe GmbH Deilingen, Germany

is found to comply with

DNV rules for classification – Ships Pt.4 Ch.6 Piping systems DNV-OS-D101 – Marine and machinery systems and equipment, Edition July 2021 DNV class programme DNV-CP-0185 – Type approval – Mechanical joints

**Application:** 

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.Temperature range:Up to +250°C. Refer to certificate.Max. working press.:Up to 800bar. Refer to certificate.Sizes:4mm up to 42mm

Issued at **Hamburg** on **2024-04-30** This Certificate is valid until **2029-04-29**. DNV local unit: **Augsburg** 

for DNV

Approval Engineer: Hagen Markus

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This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



# **Product description**

Cutting ring fittings and 24° swivel connectors according to DIN 2353 / ISO 8434-1.

#### Cutting rings

- SDR metallic sealing, single edge cutting ring –24° cone end as per DIN 3861;
- PDR metallic sealing, double edge cutting ring –24° cone end as per DIN 3861.

#### Fittings

This type approval includes the fittings as specified in the Volz Carbon Steel Catalogue "Tube Fittings and Accessories". The following couplings are excluded from the certificate:

Designation	Coupling type	
ASKV	Straight weld coupling for tubes	
SKA	Straight weld nipple for tubes	
GMA 3	Straight test point connector	
VKA 3	Test point	
EMA 3	Test point	
MAV – MA 3	Test point pressure gauge connector	
SMA 3	Measuring hose	

# For the following tube fittings limitation as specified in the Rules Pt.4, Ch.6 is to be observed: Bulkhead fittings

Bulkhead coupling types screwed types GSV and WSV are not approved through tank walls, watertight decks and bulkheads.

For application through fire divisions a separate type approval is required.

Pipe connectors where pressure -tight joints are made on the threads are limited in the application as follows:

Pipe connector design	Range of application <sup>1</sup>		
with tapered or parallel thread	not approved for toxic or flammable media or services where fatigue, severe erosion or crevice corrosion is expected to occur		
with parallel thread	approved for pipe class III	up to outside diameter 60.3mm	
with toporod throad	approved for pipe class I	up to outside diameter 33.7mm	
with tapered thread	approved for pipe class II, III	up to outside diameter 60.3mm	

Note

<sup>1</sup> Refer to DNV Rules Pt.4 Ch.6 – Section 9 – 5.2.6.

Designation	Coupling type
EGV – NPT	Straight standpipe connector
GAIV – NPT	Straight female connector
GEV – R/M – keg., GEV – NPT	Male stud connector
LEV – R/M – keg., LEV – NPT	Male stud barrel tee
MAV – NPT	Pressure gauge connector
MAEV – NPT	Pressure gauge connector standpipe
TEV – R/M – keg.,TEV – NPT	Male stub branch tee
WEV – R/M – keg., WEV – NPT	Male stud elbow
RI, RI – WD	Straight reducer

All other tube fittings with thread connection not listed in the above table may be used without limitations.



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## **Materials**

Component	Material designation non alloy steel	Component	Standard/Specification
	C15 (1.0401)	pipe coupling	
	C22 (1.0402)		
Pipe coupling, nut	C35 (1.0501)		DIN EN 10277-2, DIN 3859,
and cutting ring	C45 (1.0503)	pipe coupling and nut	DIN EN 10277-3
	11SMnPb30 (1.0718)	cutting ring	
	C10C (1.0214)	nut	

#### Selection of materials

It shall be noted that the selection of the materials considers the applicable service condition with respect to type of media, flow velocity, media temperature and installation area of the piping system.

In particular, the resistance to corrosion, erosion, oxidation and other deterioration during projected service life are to be considered.

Reference

- DNV Rules Pt.4 Ch.6 - Section 2 - Materials

#### Tubes

Tubes according to EN 10305-4 or equivalent are to be used. Volz Assembly instruction: MA-SS 02.2 "Tube Assembly" to be observed.

In addition the following DNV RU SHIP Rules are to be observed

- Pt.2 Ch.2 Metallic material,
- Pt.4 Ch.6 Piping systems,
- Sec. 5 Steel pipes and fittings, Para. 2 Pipes for pressure systems Sec. 9, Minimum wall thickness - Table 2 (carbon steel)
- Sec. 2, Materials Table 3 Material certificates

# **Application/Limitation**

The Volz Cutting ring fittings and 24° swivel connectors according to DIN 2353 / ISO 8434-1 are type approved for application in pipe systems of pipe class I, II and III.

The connectors are classified as "Compression couplings, Bite type" according to DNV RU SHIP Pt. 4 Ch. 6, Sec. 9 - Table 8 Examples of mechanical joints.

Approved applications according to Table 9 Application of mechanical joints. Connectors with elastomeric seals are approved for pipe systems classified "wet" or "fire endurance test not required." For installation in pipe systems classified "dry" or Dry/wet" limitation according to "Footnotes – Fire resistance capability"

of table 9 are to be observed.

The connector systems are not approved for application in high pressure fuel injection systems of combustion engines.

### Nominal working pressure (PN)<sup>1,2</sup>

Product line	Tube OD (mm)	PN (bar)
LL	4 – 8	100
	6 - 10	500
L	12 – 18	400
	22 – 42	250
	6 – 10	800
S	12 – 16	630
	20 - 38	420

Notes

<sup>1</sup> Individual nominal pressures of the fittings in accordance with Volz Carbon Steel Catalogue "Tube Fittings and Accessories", edition 08/2014 has to be observed.

<sup>2</sup> Max working pressure depends on tube material and wall thickness.

At elevated temperatures, the maximum pressures are to be reduced as follows:

Temperature, [°C]	≥-20 and ≤120	150	200	250
Pressure reduction [-]	1	0.89	0.81	0.72



Temperature range

Material	Temperature range
Non-alloy steel	-20°C1 up to +250°C
FPM	-25°C up to +200°C
NBR	-30°C up to +100°C
PTFE	-60°C up to +100°C

Note 1 Environmental temperature -40°C.

### Temperature range example

Tube fittin	gs with NBR sealing	-20°C up to +100°C -40°C up to +120°C

# **Type Approval documentation**

# Tests carried out

# DNV CP-0185

Repeated Assembly Test, Tightness test, Burst Pressure Test, Pull-out test, Vacuum test, Combined Impulse and Vibration Test, Fire resistance tests (wet condition).

# Assembling

Tube connections are to be made by using tube fittings manufactured by VOLZ solely.

For assembly of the fittings the VOLZ Assembly instructions: MA-CS 02.1,2, and 3 are to be observed. In addition, the general instructions MA-SS-02.1.

# Marking of product

For traceability to this type approval, each coupling is at least to be marked with:

Element	Marking scope	Example	
Coupling	Manufacturer sign	and/or MF	
Nut	Manufacturer sign	or MP or neutral	
Cutting ring	Manufacturer sign	JS or or MP or neutral	

### Periodical assessment

For retention of the Type Approval, a DNV Surveyor shall perform periodical assessment to verify that the conditions for the Type Approval are complied with. Refer to the Class Programme DNV-CP-0338, Section 4.

In addition, burst pressure testing on selected sizes to be carried out during renewal of the certificate.

To check the validity of this certificate, please look it up in https://approvalfinder.dnv.com