

Certificate No: **TAP00001Y3** Revision No: **1**

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Compensator, Bellow of Rubber Material

with type designation(s) **46, 49, 50, 55, 55 SO**

Issued to

Willbrandt KG Hamburg, Germany

is found to comply with

DNV GL rules for classification - Ships Pt.4 Ch.6 Piping systems
DNV GL class programme DNVGL-CP-0183 - Type approval - Flexible hoses

Temperature range: Max. working press.: Sizes:

Application:

Type:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

46 49 50 55 55 SO	up to 130°C up to 130°C up to 130°C up to 130°C up to 130°C	up to 16bar up to 25bar up to 16bar up to 16bar up to 16bar	DN20 up to DN50 DN32 up to DN500 DN20 up to DN600 DN80 up to DN300 DN20 up to DN300
Issued	at Hamburg on 20	19-11-26	
	rtificate is valid until local station: Hamb		for DNV GL
Approv	al Engineer: Hagen l	Markus	Olaf Drews

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.



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Head of Section

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Product description

Rubber expansion joints consisting of rubber bellows with fabric or steel reinforcement and end fittings made of steel / non-ferrous metal, ready for installation.

Design of bellow, flanges and expansion joint configurations according to drawing 180816.

Application/Limitation Expansion joint 46, 50

Ballan tuna		Bellow design		Piping systems / Media		
Bellow type	Liner	Reinforcement Cover				
red	IIR	PA	EPDM	Potable water, hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions		
red Sp	EPDM	PEEK	EPDM	Same as type "Red" plus Heating systems. Not for potable water		
yellow	NBR		CR	Fuel oil (MDO, HFO), lubricating oil, hydraulic oil, sea water, ballast water, bilge water, DIN-EN fuels with max. aromatic content of max. 50%		
black EPDM	IIR	PA	EPDM	Potable water, hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions		
black CR	CR		CR	Hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions, oily compressed air		
yellow steel	NBR		CR	Fuel oil (MDO, HFO), lubricating oil, hydraulic oil,		
yellow HNBR	HNBR	Steel cord		bilge water, ballast water, DIN-EN fuels with max. aromatic content of max. 50%		
End fitting types		Type 46 Screwed connection acc. to DIN EN 10226		Carbon steel with galvanic zinc protection, Stainless steel		
		Type 50 Swivel flanges drilled according to PN 6, 10, 16, 25, ASME, JIS, BS and other standards		Carbon steel with galvanic zinc protection, hot-dip galvanized, stainless steel, bronze, gunmetal		

Expansion joint 46

- vacuum resistant without additional measures
 not approved in piping systems conveying flammable media

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Expansion joint 553, 55SO2

Pollow type	Bellow design			Dining systems / Madia	
Bellow type	Liner	Reinforcement	Cover	Piping systems / Media	
red	IIR	PA	EPDM	Potable water, hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions	
red Sp	EPDM	PEEK	EPDM	Same as type "Red" plus Heating systems. Not for potable water	
yellow		PA	CR	Fuel oil (MDO, HFO), lubricating oil, hydraulic oil, bilge	
yellow steel ¹	NBR	Steel cord		water, sea water, ballast water, DIN-EN fuels with max. aromatic content of max. 50%	
End fitting types		Swivel flanges drilled according to PN 6, 10, 16, 25, ASME, JIS, BS and other standards		Carbon steel with galvanic zinc protection, hot-dip galvanized, stainless steel, bronze, gunmetal	

Note

1 Not available for type 55SO
2 55SO Special bellow length, bellow design same as type 50
3 55 Same bellow design as type 50 but different bellow length.

Expansion joint 49

Pollow type	Bellow design			Dining contains / Madia		
Bellow type	Liner	Reinforcement Cover		Piping systems / Media		
blue	IIR	PA	EPDM	Potable water, hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions		
A-red	EPDM	PEEK	EPDM	Same as type "Blue" plus Heating systems. Not for potable water		
yellow	NBR		CR	Fuel oil (MDO, HFO), lubricating oil, hydraulic oil, bilge water, ballast water, DIN-EN fuels with max. aromatic content of max. 50%		
black EPDM	IIR	PA	EPDM	Potable water, hot water, sea water, ballast water, at pumps of fire main, fresh water-cooling water with chemical additives, low concentrated acids, lyes and salt solutions		
End fitting types		Swivel flanges drilled according to PN 6, 10, 16, 25, ASME, JIS, BS and other standards		Carbon steel with galvanic zinc protection, hot-dip galvanized, stainless steel, bronze, gunmetal		

Performance data²

Bellow Type Temperature range		46	49	50	55	55SO
		X ¹				
Red Sp	0°C up to 130°C	Χ-	A-red	Х	Х	n.a.
Red	0°C up to 100°C	х	blue	х	Х	Х
Yellow	0°C up to 90°C	X	Х	X	X	Х
Black EPDM	0°C up to 100°C	X	Х	Х	n.a.¹	n.a.
Black CR	0°C up to 90°C	X	n.a.	X	n.a.	n.a.
Yellow steel	0°C up to 90°C	X	n.a.	Х	X	n.a.
Yellow HNBR	0°C up to 100°C	x	n.a.	x	n.a.	n.a.

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Note: $^{1} x = Applicable bellow type, n.a.= not applicable$

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Expansion joint	Bellow types	M.A.W.P¹	BL	Sizes	
46	All	16	130	20, 25, 32, 40, 50	
49	All	25	100	32, 40, 50,65,80, 100, 125, 150, 200, 250, 300, 350	
49			110	400, 500	
	All	16	130	20, 25, 32, 40, 50,65,80, 100, 125, 150, 200, 250, 300	
F0			200	350, 400	
50		10	200	450, 500, 600	
	Black EPDM	10	130	20, 25, 32, 40, 50, 65,80, 100, 125, 150	
	All	16	125	20, 25, 32, 40, 50, 65	
			150	80, 100, 125, 150,	
55			175	200, 250	
55			200	350, 400	
		10	200	300	
			250	450, 500, 600	
55SO	All	16	160	20, 25, 32, 40, 50,65,80, 100, 125, 150, 200	
3330		All	10	200	250, 300

Note:

Fire sleeve applications

Expansion joints with bellow reinforcement made of PEEK and PA, intended for application in piping systems conveying flammable media or sea water systems where failure may result in flooding shall be completely covered by a fire sleeve of type FSH 46, 49, 50, 55 (fire tested acc. to ISO 15540/41).

Production place of expansion joints

Willbrandt KG, Schnackenburgallee 180, D-22525 Hamburg

Production testing

Every expansion joint is subject to hydrostatic pressure test with 1.5 times the maximum working pressure. Appropriate works certificate (W) is to be issued.

Installation

For selection and installation of the expansion joints the Willbrandt planning and maintenance instructions are to be observed.

Rubber expansion joints shall be accessible for inspection.

Means shall be provided to isolate the expansion joint used in systems for fuel oil, lubricating oil, sea water cooling and compressed air.

Tests carried out

Burst test, Endurance test, Impulse test, Resistance against liquid, Ozone resistance, Fire resistance test acc. to ISO15540/41.

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When selecting the expansion joints, the admissible M.A.W.P pressures in dependence on the media or ambient temperature as specified by Willbrandt product data sheets are to be observed.

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Marking of product

Bellow						
Scope Example		2				
Manufacturers name or trade mark		or WILLBRANDT				
Production date	Year/Qua	rter plus week				
Nominal pressure PN	16					
Nominal diameter DN / Bellow length BL in mm	250					
Bellow type	Colour co	de according to Willbrandt data sheets				
Flanges	Flanges					
Scope		Example				
Manufacturers name or tra	ade mark	WILLBRANDT				
Expansion joint type		46/50/55/55SO				
DN / PN / Material Charge	no.	80 / 16 / xxxxxxxxxx				
Test pressure (TP) (in case inspection witnessed by su		24bar (1.5 times of PN)				
Fire sleeve						
Scope		Example				
Manufacturers name or tra	ade mark	WILLBRANDT				
Fire sleeve type		FSH-50-A				
DN / LW / BL		DN400 / LW 585 / BL370				
Reference number		A2150630240				

Type Approval documentation

Periodical assessment

For retention of the Type Approval, a DNV GL Surveyor shall perform periodical assessment after two years (+/- 90 days) and after 3.5 years (+/- 90 days) to verify that the conditions for the Type Approval are complied with. Refer to the Class Programme DNVGL-CP-0338, Sec.4.

End of certificate

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