

TYPE APPROVAL CERTIFICATE

Certificate No: **TAS000006T** Revision No: 2

This is to certify:					
That the Brakes					
with type designation(s) TS 200, TS 320, TS 500, TS 800, TS 1250, TS 2000					
Issued to DELLNER BUBENZER GERMANY GmbH Kirchen (Sieg), Rheinland-Pfalz, Germany	I				
is found to comply with DNV standard DNV-ST-0378 – Offshore and platform lifting a	opliances				
Application:					
Electromagnetic Quad-Disc Spring-Set Brake series "Twin Saf	e"				
Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV.					
Issued at Høvik on 2022-12-15					
This Certificate is valid until 2027-12-14 . DNV local unit: Essen	for DNV				
Approval Engineer: Andreas Andrecht —	Marta Alonso Pontes Head of Section				

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

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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.



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Product description

Brake series TWIN SAFE with the following characteristics:

Equipment designation:

Maximum braking torque:

Number of springs:

Elastic force per spring:

Friction coefficient:

Number of friction surfaces:

Twin Safe 200

18

500 Nm

18

552,6 N

0,38

4

Equipment designation:

Maximum braking torque:

Number of springs:

Elastic force per spring:

Friction coefficient:

Number of friction surfaces:

Twin Safe 320

3200 Nm

15

976,2 N

976,2 N

4

Equipment designation:

Maximum braking torque:

Number of springs:

Elastic force per spring:

Friction coefficient:

Number of friction surfaces:

Twin Safe 500

1000, Nm

1008,9 N

1008,9 N

4

Equipment designation: Twin Safe 800
Maximum braking torque: 8000 Nm
Number of springs: 26
Elastic force per spring: 1008,9 N
Friction coefficient: 0,38
Number of friction surfaces: 4

Equipment designation:

Maximum braking torque:

Number of springs:

Elastic force per spring:

Friction coefficient:

Number of friction surfaces:

Twin Safe 1250

12600 Nm

987,6 N

987,6 N

938

4

Equipment designation:

Maximum braking torque:

Number of springs:

Elastic force per spring:

Friction coefficient:

Number of friction surfaces:

Twin Safe 2000

9000 Nm

959

950,0 N

938

4

Application/Limitation

- All materials in load carrying parts are to be delivered with minimum 3.1 certificates (EN 10204:2004) documenting mechanical properties and chemical composition in accordance with the approval documentation and shall comply with Sec.3. Note that the impact properties for all torque transmitting parts shall be in accordance with the standard based on design temperature for each installation.
- Above mentioned brake torque is the maximum torque the brake exerts. Allowable torque for the brake is the maximum torque divided by 1,8 or dynamic factor if this is above 1,8 (refer to the standard Sec.5 [5.2.3.5].
- The friction coefficient has not been evaluated, the value has been provided by the manufacturer.

Type Approval documentation

The following documentation was stamped 2017-07-13 and given the status as shown below:

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Genral drawings:				
Drawing No.	Rev.	Date	Title	Status
8-A01416400951	С	29.06.2017	brake series TWIN SAFE tacho mounting	For information
<u>TS200:</u>				
Drawing No.	Rev.	Date	Title	Status
8-000582600214	С	12.09.2014	Friction lining carrier SFB 100	Type approved
8-000585600214	E	10.07.2015	Brake flange SFB 100	Type approved
8-000661400214	J	10.02.2016	Intermediate flange A450 SFB 100	Type approved
8-001345900214	В	10.07.2015	armature plate 2MS/NS (22+32) SFB 100	Type approved
8-001415000958		09.09.2015	Twin Safe 200_ Document Overview	For information
8-001415010960	_	02.11.2015	Twin Safe 200_ Design of the magnetic circuit	For information
8-001423300214	0	17.07.2015	friction lining carrier TWIN SAFE 200	Type approved
8-0014234XX214	A	04.02.2016	pinion TWIN SAFE 200	Type approved
8-001424100214	0	04.08.2015	bolt Twin Safe 200	Type approved
8-001424300214	D	24.05.2016	middle flange TWIN SAFE 200	Type approved
8-001424600214	Α	10.11.2015	coil body 2MS/NS+Hz TWIN SAFE 200	Type approved
8-A01415000960		02.11.2015	Twin Safe 200_ brake torque and number of springs	For information
8-A01415000961		02.11.2015	Twin Safe 200_ screwed joint intermediate flange - coil body	For information
8-A01415000961_A		02.11.2015	Twin Safe 200_ screwed joint intermediate flange - coil_A	For information
8-A01415000961_I		15.07.2015	Twin Safe 200_ screwed joint intermediate flange - coil_l	For information
8-A01415010961		02.11.2015	Twin Safe 200_ screwed joint of the brake flange	For information
8-A01415010961_VDI		02.11.2015	Twin Safe 200_ screwed joint of the brake flange	
8-A01415020961		02.11.2015	Twin Safe 200_ Stress analysis of the bolt	
8-A01415020961_DIN		02.11.2015	Twin Safe 200_ Stress analysis of the bolt	
8-A01415030961		02.11.2015	Twin Safe 200_ Stress analysis of the toothing	For information
8-A01415030961_DIN		02.11.2015	Twin Safe 200_ Stress analysis of the toothing	For information
TS320: Drawing No.	Rev.	Date	Title	Status
8-0014210XX214	H			
8-0005885XX214	Н	19.01.2017 29.10.2014	pinion TS320, TS500, TS800 intermediate flange A550-1	Type approved Type approved
8-001085210214	С	26.06.2015	intermediate flange A550-1	** **
8-001083210214	D	21.08.2014	friciton lining-grp. SFB 160	Type approved Type approved
8-000589200214	С	19.08.2014	friciton lining-grp. SFB 160	
8-000589200214	E	23.06.2015	Brakeflange SFB 160	Type approved
8-00157600214	0	26.07.2000	armature plate	Type approved
8-001157600214	A	28.08.2014	armature plate	Type approved Type approved
8-001415300958	A	24.06.2015	Twin Safe 320_ Document Overview	For information
8-001415310960	D	26.04.2017	Twin Safe 320_ Design of the magnetic circuit	For information
8-001421100214	В	25.08.2015	bolt Twin Safe 320	Type approved
8-001421300214	С	28.08.2015	Middle flange Twin Safe 320	Type approved
8-001421300214	E	25.04.2016	Middle flange Twin Safe 320	Type approved
8-001421600214	0	23.06.2015	coil body 2Nuten + Hzg TwinSafe 320	Type approved
8-001421600214	В	17.05.2016	coil body 2Nuten + Hzg TwinSafe 320	Type approved
8-001423000214	0	26.06.2015	friciton lining-grp. TS 320	Type approved

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8-001131900214	В	26.04.2017	friciton lining-grp. TS 320/SFB160-H	Type approved
8-A01415300960		26.04.2017	Twin Safe 320_ brake torque and number	For information
			of springs	
8-A01415300961		24.06.2015	Twin Safe 320_ screwed joint intermediate flange - coil body	For information
8-A01415300961_A		26.04.2017	Twin Safe 320_ screwed joint	For information
• / · · · · · · · · · · · · · · · · · ·			intermediate flange - coil_A	
8-A01415300961_I		26.04.2017	Twin Safe 320_ screwed joint	For information
8-A01415310961		24.06.2015	intermediate flange - coil_l Twin Safe 320_ screwed joint of the brake	For information
07101110010001		21.00.2010	flange	1 or illionnation
8-A01415310961_VDI		26.04.2017	Twin Safe 320_ screwed joint of the brake	For information
8-A01415320961		24.06.2015	flange Twin Safe 320_ Stress analysis of the bolt	For information
8-A01415320961_DIN		26.04.2017	Twin Safe 320_ Stress analysis of the bolt	For information
8-A01415330961		24.06.2015	Twin Safe 320_ Stress analysis of the	For information
		21.00.2010	toothing	
8-A01415330961_DIN		26.04.2017	Twin Safe 320_ Stress analysis of the	For information
			toothing	
TS500:				
Drawing No.	Rev.	Date	Title	Status
8-001154900214	Α	17.11.2014	armature plate, 2 flutes 22 + 32 SFB 250	Type approved
8-001420100214	С	22.07.2015	bolt Twin Safe 500	Type approved
8-000584500214	F	02.06.2015	Brake flange SFB 250	Type approved
8-001420600214	В	10.02.2015	coil body 2MS/NS+Hz Twin Safe 500	Type approved
8-000584200214	Е	25.08.2014	friciton lining-grp. SFB 250	Type approved
8-000579200214	G	13.11.2014	intermediate flange A660 SFB 250	Type approved
8-001420300214	E	25.04.2016	Middle flange Twin Safe 500	Type approved
8-A01415400960		13.10.2016	Twin Safe 500_ brake torque and number	For information
0.404445400004		40.05.0040	of springs	F:
8-A01415400961_A		18.05.2016	Twin Safe 500_ screwed joint intermediate flange	For information
8-A01415400961_I		24.06.2015	Twin Safe 500_ screwed joint	For information
0.404445400004		00.00.0045	intermediate flange	
8-A01415400961		26.06.2015	Twin Safe 500_ screwed joint intermediate flange - coil body	For information
8-A01415410961		26.06.2015	Twin Safe 500_ screwed joint of the brake	For information
			flange	
8-A01415410961_VDI		24.06.2015	Twin Safe 500_ screwed joint of the brake	For information
8-A01415420961		26.06.2015	Twin Safe 500_ Stress analysis of the bolt	For information
8-A01415420961_DIN		24.06.2015	Twin Safe 500_ Stress analysis of the bolt	For information
8-A01415430961		26.06.2015	Twin Safe 500_ Stress analysis of the	For information
0 7101410400001		20.00.2010	toothing	1 of illioithation
8-A01415430961_DIN		25.06.2015	Twin Safe 500_ Stress analysis of the	For information
8-001415400958		24.06.2015	toothing TwinSAFE 500 Documentation overview	For information
8-001415410960		26.06.2015	TwinSAFE 500_ Design of the magnetic	For information
0-001410410900		20.00.2013	circuit	1 of illioithation
TS800: Drawing No.	Rev.	Date	Title	Status
-				
8-001247500214	D C	26.02.2015	Arm. plate f. 2 Nuten 22+32 SFB 400 bolt Twin Safe 800	Type approved
8-001417100214	F	23.02.2016		Type approved
8-000587400214	C	02.06.2015	Brake flange SFB 400	Type approved
8-001418100214	E	15.12.2015	coil body 2MS/NS+Hz Twin Safe 800	Type approved
8-000587300214		07.10.2014 10.11.2015	friciton lining-grp. SFB 400 Intermediate flange A660 SFB 400	Type approved Type approved
8-000670800214				
8-001417300214	J G	25.04.2016	Middle flange Twin Safe 800	Type approved

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8-A0141560	00214		13.10.2016	Twin Safe 800_ brake torque and number	For information
8-00141561	0960		26.06.2015	of springs Twin Safe 800_ Design of the magnetic circuit	For information
8-00141560	0958		24.06.2015	Twin Safe 800_ Documentation overview	For information
8-A0141560	00961		26.06.2015	Twin Safe 800_ screwed joint intermediate flange - coil body	For information
8-A0141560	00961_A		13.10.2016	Twin Safe 800_ screwed joint intermediate flange - coil_A	For information
8-A0141560	00961_I		29.06.2015	Twin Safe 800_ screwed joint intermediate flange - coil_l	For information
8-A0141561	0961		26.06.2015	Twin Safe 800_ screwed joint of the brake flange	For information
8-A0141561	0961_VDI		24.06.2015	Twin Safe 800_ screwed joint of the brake flange	For information
8-A0141562	20961		26.06.2015	Twin Safe 800_ Stress analysis of the bolt	For information
8-A0141562	20961_DIN		24.06.2015	Twin Safe 800_ Stress analysis of the bolt	For information
8-A0141563	80961		26.06.2015	Twin Safe 800_ Stress analysis of the toothing	For information
8-A0141563	80961_DIN		25.06.2015	Twin Safe 800_ Stress analysis of the toothing	For information
TS1250:					
Drawing No	o.	Rev.	Date	Title	Status
8-00134650	0214	Α	19.01.2016	armature plate 2MS/NS (22+32) SFB 630/ TS 1250	Type approved
8-00143510	0214	0	18.01.2016	bolt Twin Safe 1250	Type approved
8-00059180	0214	D	18.01.2016	Brake flange SFB 630/ TS 1250	Type approved
8-00143560	0214	0	19.01.2016	coil body 2MS/NS +Hzg TwinSafe1250	Type approved
8-00137020	0214	Α	19.01.2016	flange A780 SFB 630/ TS 1250	Type approved
8-00059110	0214	D	19.01.2016	friction lining carrier SFB 630/ TS 1250	Type approved
8-00130890	0214	В	19.01.2016	Friction lining group SFB 630-H/ TS 1250	Type approved
8-00143530	0214	0	10.05.2016	middle flange Twin Safe 1250	Type approved
8-0014350X	X214	0	18.01.2016	pinion Twin Safe 1250	Type approved
8-A0141580	00960		24.04.2017	Twin Safe 1250_ brake torque and number of springs	For information
8-00141581	0960		24.04.2017	Twin Safe 1250 Design of the magnetic circuit Computations Strength checks	For information
8-00141580	0959		24.04.2017	Twin Safe 1250_ Documentation overview _Competitions _ Strength tests	For information
8-A0141580	00961		24.04.2017	Twin Safe 1250_ screwed joint intermediate flange - coil body	For information
8-A0141580	00961_A		18.04.2017	Twin Safe 1250_ screwed joint intermediate flange - coil_A	For information
8-A0141580	00961_I		24.04.2017	Twin Safe 1250_screwed joint intermediate flange - coil_l	For information
8-A0141581	0961		24.04.2017	Twin Safe 1250_screwed joint of the brake flange	For information
8-A0141581	0961_VDI		24.04.2017	Twin Safe 1250_ screwed joint of the brake flange	For information
8-A0141582	20961		24.04.2017	Twin Safe 1250_ Stress analysis of the bolt	For information
8-A0141582	20961_DIN		18.04.2017	Twin Safe 1250_ Stress analysis of the bolt	For information
8-S0141583			24.04.2017	Twin Safe 1250_ Stress analysis of the toothing	For information
8-S0141583	80961_DIN		24.04.2017	Twin Safe 1250_ Stress analysis of the	For information

TS2000:

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toothing



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Drawing No.	Rev.	Date	Title	Status
8-001436900214	0	26.04.2017	armature plate (22+32) TS 2000	Type approved
8-001437100214	0	24.04.2017	bolt Twin Safe 2000	Type approved
8-001436800214	0	24.04.2017	Brake Flange TS 2000	Type approved
8-001437600214	0	26.04.2017	coil body 2MS/NS +heater TS 2000	Type approved
8-001436700214	0	24.04.2017	flange A800 Ak-li TS 2000	Type approved
8-000618400214	С	22.07.2015	friction lining carrier SFB 1000/ TS 2000	Type approved
8-001292600214	С	25.04.2017	Friction lining-Grp. SFB 1000-H/ TS 2000	Type approved
8-001437300214	0	24.04.2017	middle flange Twin Safe 2000	Type approved
8-0014370XX214	0	24.04.2017	pinion TS 2000	Type approved
8-A01416000960		24.04.2017	Twin Safe 2000_ brake torque and number of springs	For information
8-001416010960		24.04.2017	Twin Safe 2000_ Design of the magnetic circuit _Computations _ Strength tests _	For information
8-001416000959		24.04.2017	Twin Safe 2000_ Documentation _Competitions _ Strength proofs _	For information
8-A01416000961		24.04.2017	Twin Safe 2000_ screwed joint intermediate flange - coil body	For information
8-A01416000961_A		18.04.2017	Twin Safe 2000_screwed joint intermediate flange - coil_A	For information
8-A01416000961_I		24.04.2017	Twin Safe 2000_screwed joint intermediate flange - coil_l	For information
8-A01416010961		24.04.2017	Twin Safe 2000_screwed joint of the brake flange	For information
8-A01416010961_VDI		24.04.2017	Twin Safe 2000_ screwed joint of the brake flange	For information
8-A01416020961		24.04.2017	Twin Safe 2000_ Stress analysis of the bolt	For information
8-A01416020961_DIN		24.04.2017	Twin Safe 2000_ Stress analysis of the bolt	For information
8-A01416030961		24.04.2017	Twin Safe 2000_ Stress analysis of the toothing	For information
8-A01416030961_DIN		24.04.2017	Twin Safe 2000_ Stress analysis of the toothing	For information

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Tests carried out

Brake torque capacity tests carried out 22.03.2016 and 11.12.2017.

If a DNV product certificate is required, each brake shall be tested and witnessed by a DNV surveyor according to Sec.14 from the above-mentioned standard.

Marking of product

The brakes shall be marked according to Sec.14 from the standard.

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

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