

Disc Brake: BSFI 300-X-200 ("E") DUALspring

Name: DEB-0300-016-DS-MAR

Date: 15.07.2011R Revision: F



TECHNICAL
DATA AND
CALCULATION
FUNDAMENTALS

CALIPER TYPE	CLAMPING FORCE 1) [N]		BRAKING FORCE ²⁾	LOSS OF FORCE PER 1MM	OPERATING PRESSURE 3)	BALANCING PRESSURE 1) MIN	PAD SURFACE PRESSURE 4)
	MIN	MAX	[N]	[%]	MPa	MPa	[N/mm ²]
BSFI 317	17,000	19,000	13,600	4.0	4.2	2.46	0.66 - 0.95
BSFI 318	18,000	19,500	14,400	4.0	4.2	2.61	0.67 - 0.98
BSFI 320	20,000	22,200	16,000	3.0	4.5	2.90	0.77 - 1.11
BSFI 322	22,000	24,500	17,600	3.0	5.0	3.19	0.84 - 1.23
BSFI 325	25,000	27,800	20,000	12.0	5.5	3.62	0.96 - 1.39
BSFI 330	30,000	33,100	24,000	10.0	7.0	4.35	1.14 - 1.66
BSFI 332	32,000	35,200	25,600	9.0	7.0	4.63	1.21 - 1.76
BSFI 335	35,000	38,300	28,000	8.0	7.5	5.07	1.32 - 1.92
BSFI 340	40,000	43,600	32,000	7.0	8.5	5.79	1.50 - 2.18
BSFI 345	45,000	48,800	36,000	6.0	9.5	6.52	1.68 - 2.44
BSFI 350	50,000	55,000	40,000	11.0.	10.5	7.24	1.86 - 3,70
BSFI 355	55,000	59,300	44,000	10.0	12.0	7.69	2.04 - 2.97
BSFI 360	60,000	65,000	48,000	9.0	13.0	8.69	2.22 - 3.22

¹⁾ All figures are based on 1 mm air gap. (Each side)

²⁾ Braking force is based on a min clamping force, nominal coefficient of friction $\mu = 0.4$ and 2 brake surfaces.

³⁾ The operating pressure is the minimum needed for operating the brake

⁴⁾ Pad pressure for organic / sintered pads respectively (based on max. clamping force)



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Specification

BRAKING TORQUE

The braking torque $M_{_{\rm R}}$ is calculated from following formula where:

a is the number of brakes acting on the disc

F_B is the braking force according to table above [N] or calculated from formula

D_o is the brake disc outer diameter [m]

The actual braking torque may vary depending on adjustment of brake and friction coefficient.

$$M_B = a \cdot F_B \cdot \frac{(D_0 - 0,13)}{2} [Nm]$$

$$F_B = F_C \cdot 2 \cdot \mu$$

CALCULATION FUNDAMENTALS

DUALSPRING

Weight of caliper without bracket: Approx. 65 kg
Overall dimensions: 326 x 316 x 379 mm

Pad width: 130 mm

Pad area: (organic) 29,000 mm² (*)

Max. wear of pad: (organic) 10 mm (*) "(=14 mm thick)"

Pad area: (sintered) 20,000 mm² (*)

Max. wear of pad: (sintered) 7 mm (*) "(=17 mm thick)"

Nominal coefficient of friction: $\mu = 0.4$ Total piston area - each caliper half: 69.1 cm² Total piston area - each caliper: 138.2 cm² Volume for each caliper at 1 mm stroke: 13.8 cm³ Volume for each caliper at 3 mm stroke: $41,4 \text{ cm}^3$ 0.3 sec Actuating time (guide value for calculation): Pressure connection/port: 1/4" BSP 1/8" BSP Drain connection port: 10/8 mm Recommended pipe size: Maximum operating pressure 23.0 MPa

Operating temperature range - general from -20°C to +70°C

(For temperatures outside this range contact Svendborg Brakes)

(*) On each brake pad.