

Brake Pads For Yaw Application SB1002 + SB1003

The Green Alternative



SPECIFICATIONS

Weight SB1002 & SB1003: (BSAB 75/90) 4.5 kg/set & (BSAB 120) 13.5 kg/set

Dimensions SB1002 & SB1003:

(BSAB 75/90): 218 (L) \times 108 (W) \times 18 (H/T) mm (BSAB 120): 425 (L) \times 138 (W) \times 21 (H/T) mm Less than 0,1% of Mercury, Chromium 6+ and Lead

Less than 0,01% of Cadmium

Asbestos free

Patented

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SPECIAL FEATURES

Reduced weight
Visual wear indicator
Corrosion protected

Cut-off corners

Optional wire for electrical wear indication

Reduced debris build-up, less glazing and noise reduction

SCOPE

Safeness working with friction material in Wind Turbines while meeting strict environmental restrictions. The friction material is developed according to REACH legislation (European Union regulation body) and all electrical items comply with the RoHS directive (Restriction of Use of Hazardous Substances. We always strive to comply to all Automotive rules and directives, related to OE and AM applications.