

HI-TECH BRAKE SOLUTIONS MADE IN EUROPE



Bedding-in procedure for SBS-DC

When changing for SBS-DC from using another type of brake pad material - Follow this Bedding-in procedure very carefully:

- Remove existing friction material deposit from brake discs using eg. emery paper#150.
- 2. Do a series of gentle brakings until pad-surface is in full contact with discsurface.
- After pad/disc contact is achieved repeated short brakings building up heat i discs and pads until a very thin and uniform dull/black/darkblue layer of friction material (transfer film) is established on the brake disc.
- 4. Then a period to allow discs to cool again before proper use.
- 5. Then a few easy laps building up heat ready for race use.

When bedding-in procedure IS needed

Always follow the above bedding-in procedure - when changing for SBS-DC for the first time OR when using new brake discs.

When bedding-in procedure is NOT needed

When brake discs are covered by SBS-DC friction material (transferfilm) - new pads only need about one/two laps to be in full contact with disc-surface - then the pads are race ready (Thermal bedding-in as described above in point 1. - 4. is not needed)

Cleaning of brake discs -NOT when using SBS-DC

When brake discs are covered by SBS-DC friction material (transferfilm) - Do not clean/sand/ grind the brake discs after each session.

#sbsbrakes | sbs.dk

SBS Friction A/S

Kuopiovej 11 5700 Svendborg Denmark Tel.: +45 63 21 15 15 Fax: +45 63 21 15 95 aj@sbs.dk





DC - DUAL CARBON FRONT - FOR RACE USE ONLY

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