



INDUSTRIFRIKTION

## Asbestos free friction material BK5396

### Material description

BK5396 is a moulded asbestos free friction material with metal.

### Delivery form

The material can be delivered in rolls, ready brake pads or clutch facings, but also in sheets.

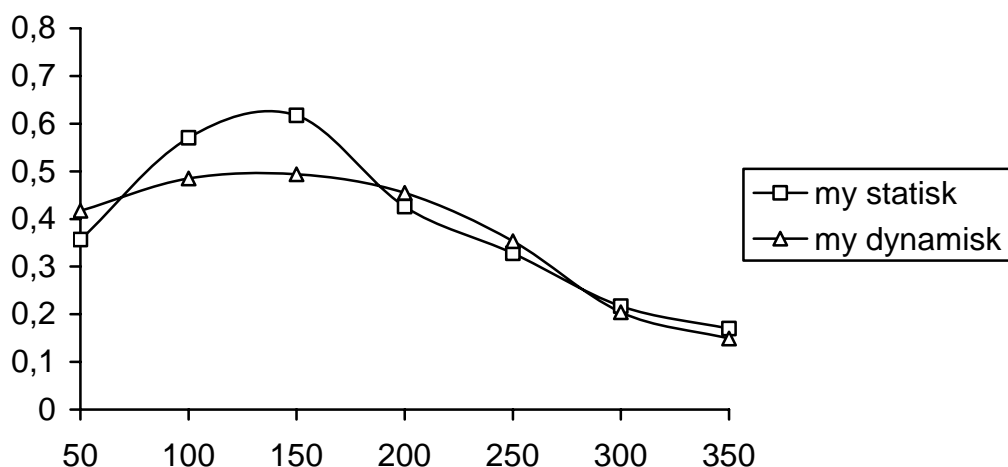
### Application

Medium duty disc brakes and clutches in cranes etc.

### Technical Data

Friction coefficient	c:a 0,45
Max. cont. temperature	250°C
Max. allowed temperature	400°C
Max. pressure cont.	8 daN/cm <sup>2</sup>
Max speed	15 m/s
Volume weight	2,32 g/cm <sup>3</sup>
Wear	0,340 cm <sup>3</sup> /Hkh
Tensile strength	100 daN/cm <sup>2</sup>

**Diagram - temperature – friction coefficient**



Huvudkontor, Karlstad Tel/vx 054-85 62 00 Fax 054-85 10 58