

## YAW AND ROTOR BRAKE FRICTION MATERIALS



Developed in conjunction with Vestas and extensively supplied as original equipment and replacement spares on yaw and rotor brake systems, Trimat organic, semi metallic and sintered friction products provide durability and brake performance on the most demanding of on and offshore wind turbine applications.

Working closely with brake system manufacturers, Trimat have developed a range offriction materials specifically designed for wind turbine brakes that offer the following key characteristics:

$\Rightarrow$	Reduced Brake Noise	$\Rightarrow$	High Friction
$\Rightarrow$	High Strength	$\Rightarrow$	Low Wear Rate

The materials can be supplied as finished brake parts integrally moulded or bonded onto steel backing plates, incorporating wear indicators if required. Alternatively they are available in standard sheet sizes for processing locally.

Trimat Ltd Hurst Business Park Brierley Hill West Midlands DY5 1UF United Kingdom

Phone: +44 (0) 1384 473400 Fax: + 44 (0) 1384 261010 E-mail: sales@trimat.co.uk

www.trimat.co.uk