

# Textar CV Brake Pads for KNORR-BREMSE Applications · Fitments Guide



Article Number (Short Number)	Brake caliper manufacturer/ type				Backplate Technology	Brake Accessories (included)	Friction Surface Coating	Friction Level	Temperature (continuous)	Temperature (intermittent)	In-Service Performance characteristics
29148 340 2 5 T3016 (2914812)	SB5	✓	not recommended	not recommended			–	0.41 μ	300 °C	800 °C	Excellent frictional stability
29148 340 2 5 T3029 (2914811)	SB5	✓	not recommended	not recommended			–	0.41 μ	300 °C	800 °C	Excellent frictional stability
29148 340 2 5 T3030 (2914815)	SB5	✓	not recommended	not recommended			–	0.44 μ	300 °C	850 °C	Excellent brake stability & wear resistance
29095 300 3 4 T3050 (2909519)	SB6	✓	not recommended	not recommended			Yes	0.45 μ	300 °C	825 °C	High performance, low disc wear
29095 300 3 4 T3060 (2909520)	SB6	not recommended	✓	not recommended			Yes	0.44 μ	300 °C	850 °C	Excellent frictional stability
29095 300 3 4 T7400 (2909518)	SB6	not recommended	not recommended	✓			Yes	0.40 μ	300 °C	600 °C	Long-life, low noise/ no judder
29087 300 1 4 T7400 (2908711)	SB7	✓	not recommended	✓			Yes	0.40 μ	300 °C	600 °C	Long-life, low noise/ no judder
29202 300 1 4 T3050 (2920202)	SB7	✓	not recommended	not recommended			Yes	0.45 μ	300 °C	825 °C	High performance, low disc wear
29202 300 1 4 T3060 (2920203)	SB7	not recommended	✓	not recommended			Yes	0.44 μ	300 °C	850 °C	Excellent frictional stability
29202 300 1 4 T7400 (2920201)	SB7	✓	not recommended	✓			Yes	0.40 μ	300 °C	600 °C	Long-life, low noise/ no judder
29165 300 2 4 T3030 (2916503)	SN6 (Key-Pad)	not recommended	✓	not recommended			Yes	0.44 μ	300 °C	850 °C	Excellent brake stability & wear resistance
29167 300 1 4 T3030 (2916702)	SN7 (Key-Pad)	not recommended	✓	not recommended			Yes	0.44 μ	300 °C	850 °C	Excellent brake stability & wear resistance
29171 300 1 4 T3030 (2917102)	SK7 (Key-Pad)	not recommended	✓	not recommended			Yes	0.44 μ	300 °C	850 °C	Excellent brake stability & wear resistance

