Bremskerl 176 Low Friction Brake Shoes Improve Safety and Lower Costs

Are You Currently Experiencing:

- Bent or Broken Ends on Your Brake Shoes?
- Material Falling Out of Your Brake Shoes?
- Poor Braking Power?
- Short Brake Life?
- Flat Spots From Your Current Brake Shoes?

Bremskerl 176 is Your Solution

Bremskerl combines 80+ years of expertise with engineering excellence to produce products that provide superior stopping ability, extend material life, exceed environmental standards worldwide while bringing cost savings to our customers.

Call us today to learn how Bremskerl low friction composite brake shoes can save you time and money at (800) 939-4047.







Why Bremskerl 176 is Superior to the Competition



Based on AAR Spec M996-99 0.5 0.7 0.7 0.80 MPH BR 176 Based on AAR Spec M996-99

Get The Bremskerl Advantage

Bremskerl 176 meets the rigorous challenge of flat switching, hump yard service and over the road service. Bremskerl 176 is your high performance, long-life alternative to cast iron and other low friction composite shoes on the market.

Direct Replacement to Cast Iron

Replace cast iron directly; no conversions or modifications necessary.

Safety

At 8 pounds, Bremskerl 176 is considerably lighter than cast iron. Rejection lugs stop the shoe from being installed on high friction application. Visible "low friction" warning sticker cautions against installation on high friction application.

Performance

Bremskerl 176 provides the stopping ability of cast iron without wheel damage, fade or excessive wear.

Reliability & Life

Field use has shown Bremskerl 176 to last longer and stand up to everyday applications better than the competitions shoe with no bending of the backing plate and no cracking.*

Available in quantities of 48, 96 or 192 pieces.

Call us at (800) 939-4047 for more information.

Bremskerl	Cast Iron	COBRA®	Anchor
	G-5158 C9	V501/V551	L43
	G-5191 C9	V503/V553	LI 102
17600002	G-5191B C12	V626	LI 101
	G-5255 C9	V560	L35
	G-5271 C9	V571	
		V573	

^{*} Case studies are available

 $14\mbox{\ensuremath{\it{''}}}$ offset brake shoe recommended replacement for $14\mbox{\ensuremath{\it{''}}}$ full width to avoid overriding conditions