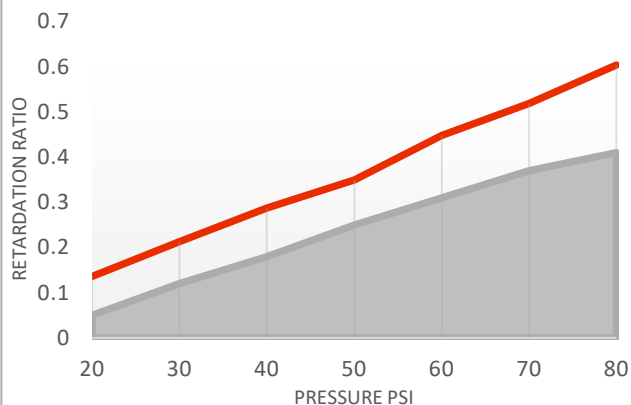


DNA-38



Brake Retardation

FMVSS 121 23,000 lbs with a 5.5 slack adjuster



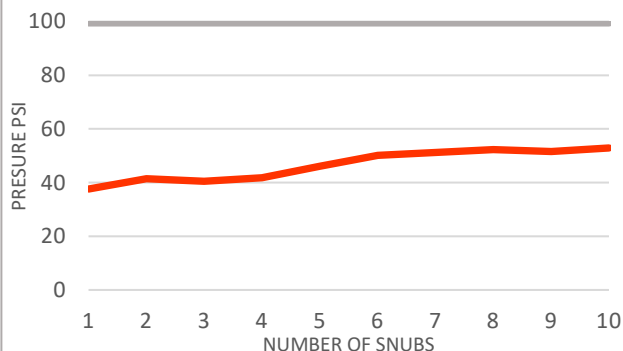
APPLICATION:

DNA-38 is a true premium performance 23K formula suitable for multiple heavy hauling operations where the user desires extended lining and drum life.

Contains noise damping compounds for quiet stops, making it an excellent product for urban environments.

The added heat exchanging fillers and steel fibers provide cooler running brakes, meaning that the DNA-38 will have long life cycles even in very demanding operations.

Brake Power



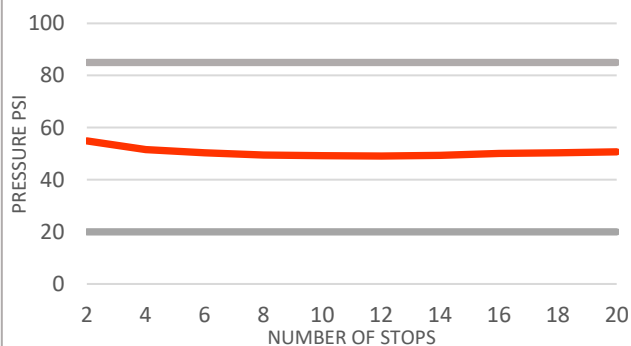
SPECIFICATIONS:

- Density: 2.06
- Friction Cold: 0.46
- Friction Hot: 0.42
- Classification: GF
- GAWR: 23,000 lbs.

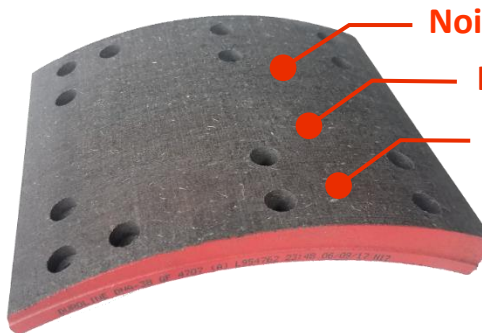
Improved results over:

Abex 685, Marathon HS, Fras-le 557 and Meritor MA310

Brake Recovery



DNA-38 Formula Highlights



Noise Damping Compounds

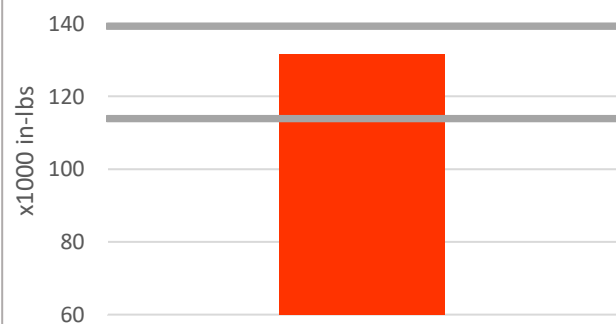
Heat Exchanging Fillers

Steel and Glass Fibers

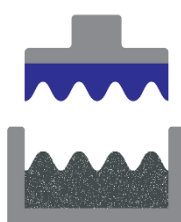


Reduced Stopping Distance

RP628C Recommended Torque Range at 80 PSI



Cold Pressing



Hot Pressing



Result: Oriented Columns of Different Densities

