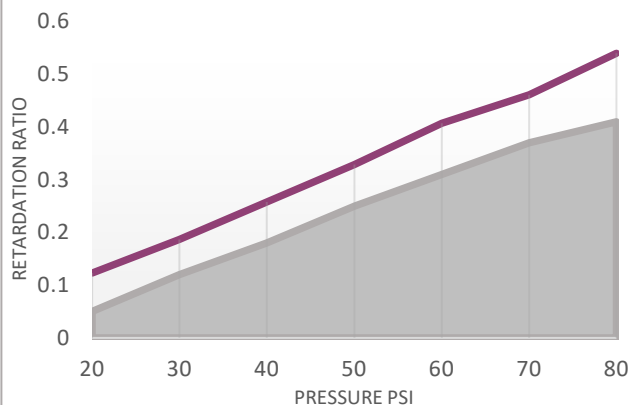


DNA-68



Brake Retardation

FMVSS 121 23,000 lbs with a 5.5 slack adjuster



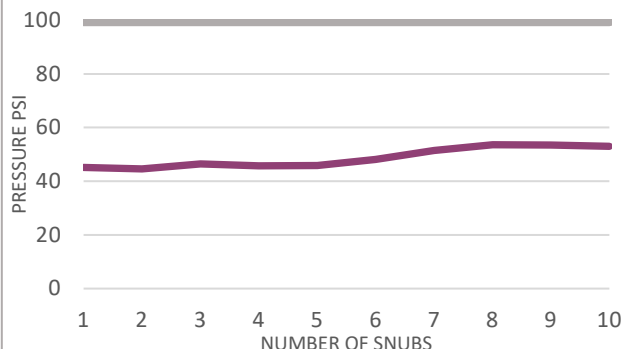
APPLICATION:

DNA-68 is a high-end product that is specially formulated for the refuse and transit fleets that demand long lasting quiet brakes in stop-and-go operations.

DNA-68 contains a triple combination of aramid, steel and glass fiber reinforcers, lead-free brass chips, noise damping compounds and other specialty components.

Because of all these features DNA-68 will excel in any application from 23,000 to 26,000 lbs. axle loads.

Brake Power



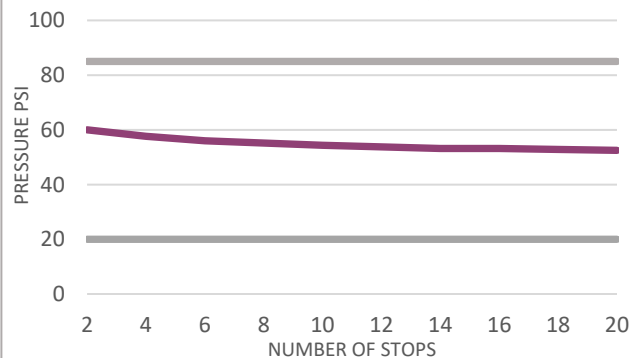
SPECIFICATIONS:

- Density: 2.27
- Friction Cold: 0.48
- Friction Hot: 0.40
- Classification: GF
- GAWR: 23,000 to 26,000 lbs.

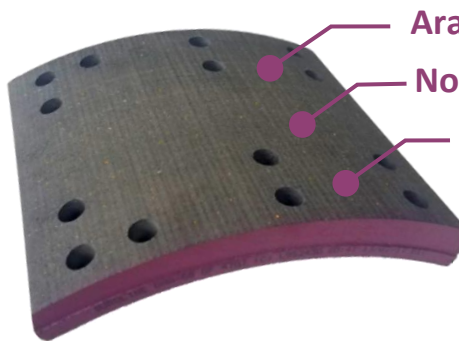
Improved results over:

Brake Pro CM22A1, Abex 685/697, Marathon KVT and Fras-le 557T

Brake Recovery



DNA-68 Formula Highlights



Aramid, Steel & Glass Fibers

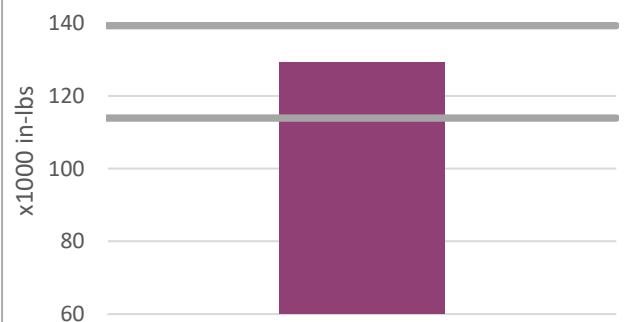
Noise Damping Compounds

Lead-Free Brass Chips

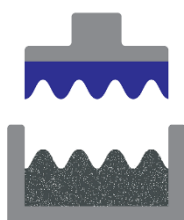


Reduced Stopping Distance

RP628C Recommended Torque Range at 80 PSI



Cold Pressing



Hot Pressing



Result: Oriented Columns of Different Densities

