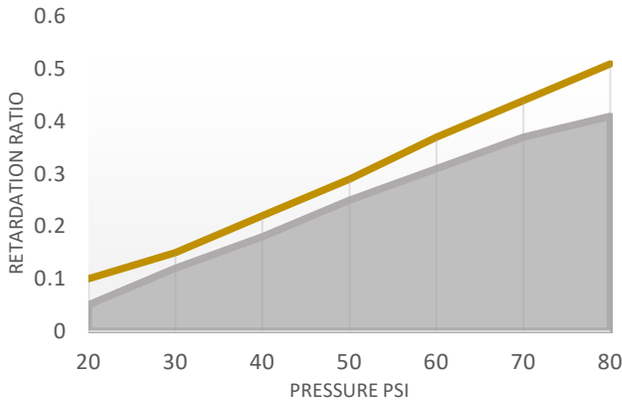


# DNA-88



## Brake Retardation

FMVSS 121 with A/L factor of 165

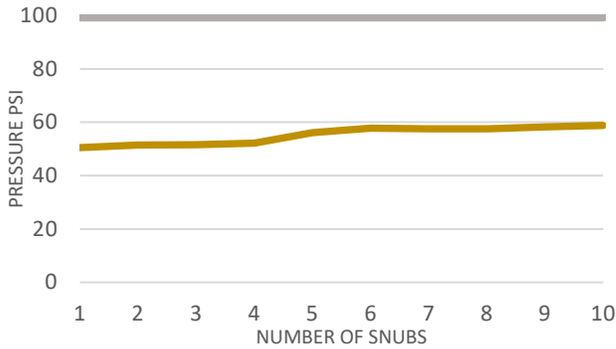


## APPLICATION:

DNA-88 brings **film transfer technology** of high-end disc pads to drum brakes. This formula is designed to coat the drums surface with a metallic film that protects against wear and creates a perfect friction pair with the linings.

DNA-88 is reinforced with a unique combination of 5 different fibers, including aramid, steel and glass fibers making it our top performer, most durable formula and your **best choice** for axle loads of **26,000lbs and up**.

## Brake Power

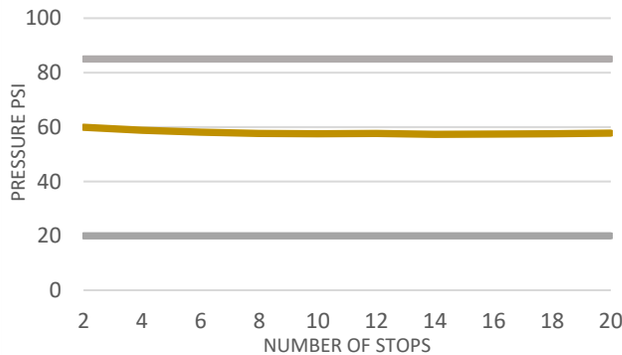


## SPECIFICATIONS:

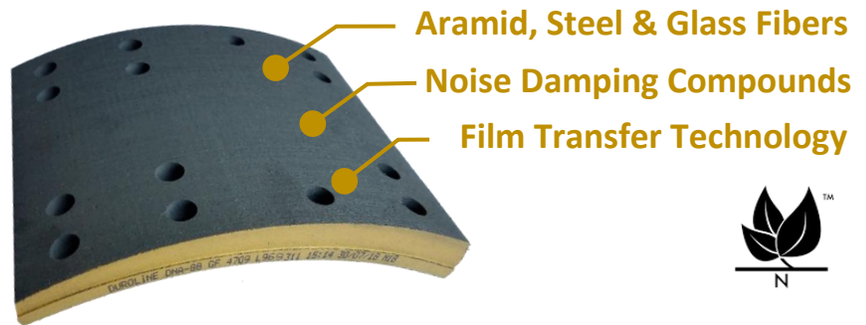
- Density: 2.25
- Friction Cold: 0.48
- Friction Hot: 0.40
- Classification: GF
- GAWR: 26,000lbs to 28,700 lbs.

Improved results over:  
Brake Pro CM24/29

## Brake Recovery

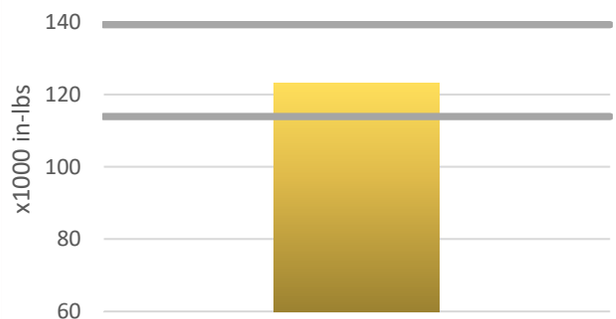


## DNA-88 Formula Highlights

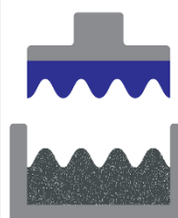


## Reduced Stopping Distance

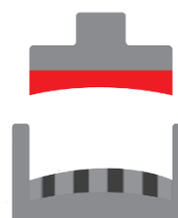
RP628C Recommended Torque Range at 80 PSI



### Cold Pressing



### Hot Pressing



### Result: Oriented Columns of Different Densities

