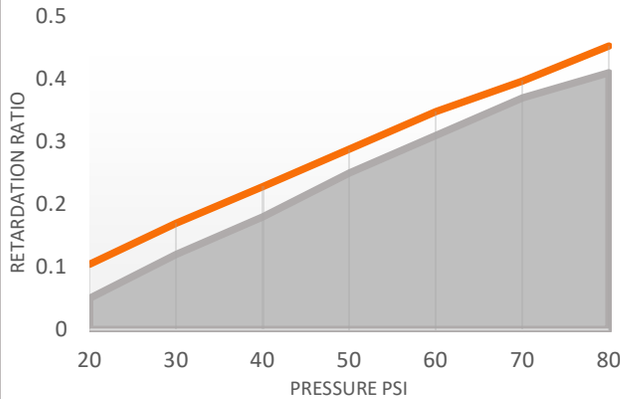


# DNA-25



## Brake Retardation

FMVSS 121 25,000 lbs



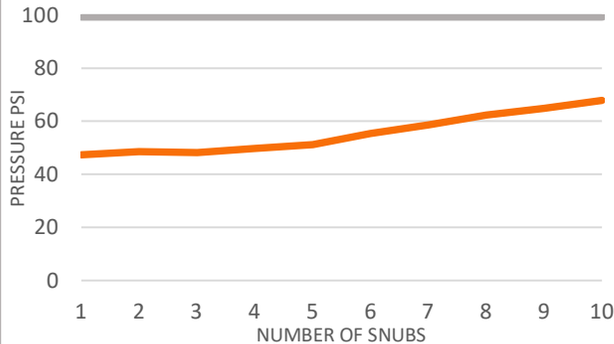
## APPLICATION:

DNA-25 is formulated for severe duty applications on mountainous terrains and for heavily loaded vehicles.

These brake linings contain a combination of 6 different types of abrasives to ensure fade resistance at higher temperatures ranges, aided by heat exchangers and metallic fibers to preserve and reinforce the matrix.

As a result, DNA-25 provides greater stopping power while maintaining the durability of a premium product.

## Brake Power



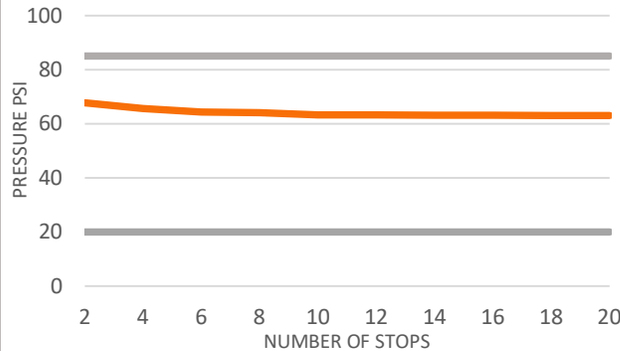
## SPECIFICATIONS:

- Density: 2.08
- Friction Cold: 0.50
- Friction Hot: 0.46
- Classification: GG
- GAWR: 25,000 lbs.

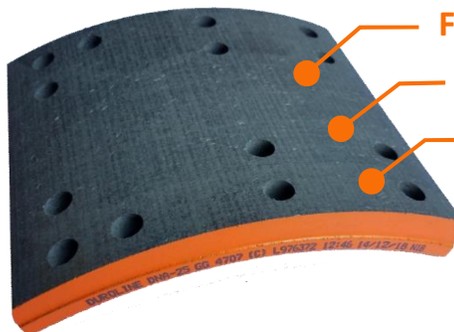
Improved results over:

Abex 6028, Marathon TS, Fras-le 560 and Meritor MA403

## Brake Recovery



## DNA-25 Formula Highlights



Fade Resistant Abrasives

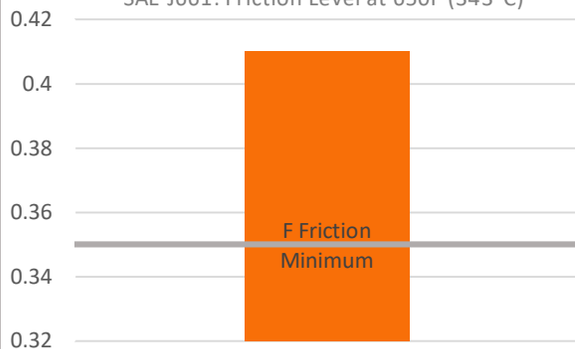
Heat Exchanging Fillers

Steel and Glass Fibers

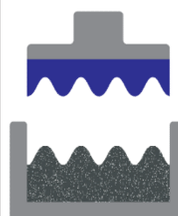


## Fade Resistance

SAE J661: Friction Level at 650F (343°C)



Cold Pressing



Hot Pressing



Result: Oriented Columns of Different Densities

