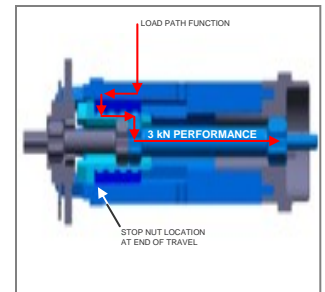
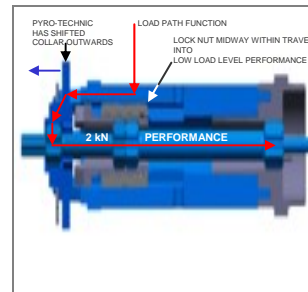
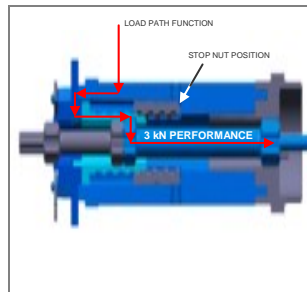
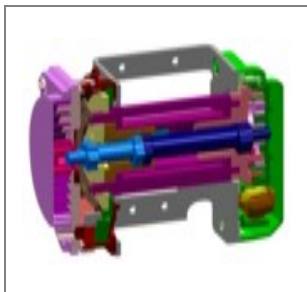


# Adaptive Load Limiter



For front and rear seat application



## Characteristics:

### Adaptive Load Limiter

- Torsion bar with additional clutch element
- Low-load (2 kN) energy management through pyrotechnic disengagement
- Frictional optimised device, integrated with the mechanical torsion bar technology
- Load limiting: variable range from 5 kN to 2 kN
- Different loads and can be obtained by
  - changing diameter of torsion bar
- Weight: 255 g
- Webbing Capacity: 2250 mm (2500 mm with Webbing t=1,1mm)

### Main Features

- Modular design for BR family retractors
- Optimised energy management performance
- Compliance with FMVSS208

Adaptive Load Limiting - 50th % male

