

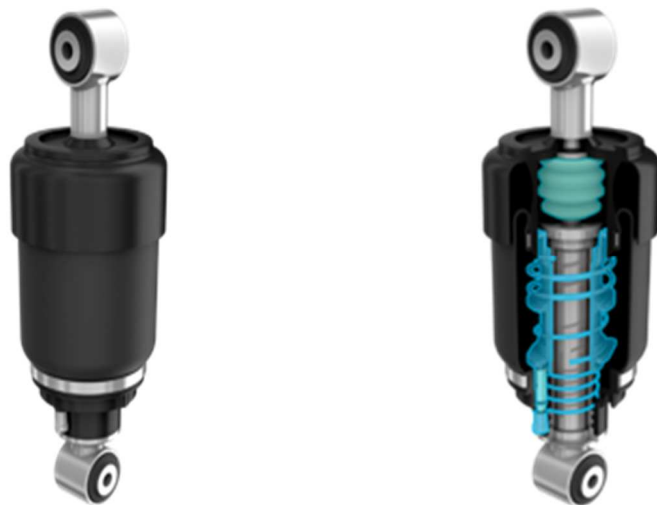


Vibracoustic  
Aftermarket

Newsletter

## Vibracoustic Centronics for Commercial Vehicles are now Available for the Aftermarket

Discover our Innovative all-in-one Cabin Air Spring





Vibracoustic Aftermarket launches its all-in-one *Centronics* Air Springs. Get rid of various additional components and benefit from reduced costs and better performance: The innovative Cabin Air Spring features a self-leveling system with an integrated shock absorber.

### *Centronics*: Your benefits at a glance:

#### Integrated self-leveling function

The designed height can be adjusted to various needs and vehicle applications. The valves in *Centronics* regulate the pressure. The result: a precise and fully automatic height adjustment for the cabin.

#### Compact design and easy assembly

The integration of the leveling system allows a more compact design and needs less installation space. Assembly is easy due to Vibracoustic's all-in-one Air Spring: no end-of-line height calibration is needed after assembly at your customers' end.

#### Reduced fuel consumption and CO2 emissions

Due to the compact and lightweight design, *Centronics* is supporting the reduction of fuel consumption and CO2 emissions.

#### Higher durability and reduced maintenance costs

The integration of the leveling system makes the *Centronics* system less vulnerable to external influences. The result: increased durability and reduced maintenance costs throughout the vehicle's lifetime.

#### Excellent driving comfort

*Centronics* self-leveling cabin Air Springs with an integrated shock absorber combine high comfort during driving and cabin stability while accelerating, braking, and cornering. Higher comfort reduces driver fatigue and, together with high stability, increases overall safety.

Do not compromise when choosing your next cabin Air Spring and chose *Centronics* instead of complex replacement parts. Our unique design allows us to integrate the valve directly into the Air Spring: no switch is needed to open and close the inlet and outlet holes, eliminating friction issues.

The current *Centronics* Cabin Air Springs portfolio includes the following MAN Truck applications:

Position	Cabin Type	OE Reference	Vibracoustic Reference
front	GX, GM, GN, FM, FN, NN	81.41722-6082	FVC0216001A
rear	GX, GM, GN, FM, FN, NN	81.41722-6083	FVC0216004A
		81.41722-6084	FVC0216007A

Contact our sales team for further information.

*Vibracoustic Aftermarket is your dedicated automotive vibration control service partner, engineering and supplying original spare parts for the entire range of light and commercial vehicles. Visit us at [www.vibracoustic-aftermarket.com](http://www.vibracoustic-aftermarket.com)*