

COMMERCIAL VEHICLE GROUP PARTICIPATES IN IAA COMMERCIAL VEHICLE SHOW

Friday 14 September, 2018

Investor Contact: Terry Hammett

(614) 289-5384

Terry.Hammett@cvgrp.com

FOR IMMEDIATE RELEASE

Commercial Vehicle Group to Participate in the 67th Internationale Automobil-Ausstellung (IAA) Commercial Vehicle Show in Hannover, Germany from September 20-27

Introducing next generation global seating, trim and associated cab related products

NEW ALBANY, Ohio, September 12, 2018 /PRNewswire/ -- Commercial Vehicle Group, Inc. (the "Company" or "CVG") (NASDAQ: CVGI), a leading supplier of fully-integrated system solutions for the global commercial vehicle market, announced today that it will participate in the 67th Internationale Automobil-Ausstellung (IAA) Commercial Vehicle Show to be held in Hannover, Germany from September 20 to 27, 2018.

At the show, CVG will be introducing next generation seating products that represent regional seat offerings from around the world. Greg Boese, Senior Vice President & Managing Director – GTB Seats, states, "We are proud to launch our next generation seat platform, which satisfies the growing expectations of drivers and fleets in the global truck and bus markets. The seat incorporates a new level of refinement providing superior comfort, styling and durability."

CVG's new seats are designed and developed in collaboration with OEMs, drivers, and fleets in the trucking industry for regional markets. The new designs ensure maximum adjustability for driver comfort and best-in-class refinement and performance. Exclusive industry leading features, such as BackCycler® and cushion bolsters are available with contemporary styling. Senior Director & Product Line Manager – GTB Seats, Tim West, noted that "we are excited to showcase our new global seat products to highlight the improved features and functions we have recently brought to market."

CVG will also display new technology trim products targeted for use in the commercial vehicle market. CVG is partnering with industry leaders on In-Mold Structural Electronics (IMSE), a process that turns ordinary plastic into smart surfaces by integrating flexible printed circuitry and electronic components into the 3D injection molded structures. This process provides significant advantages by way of part count elimination, labor savings, weight reduction, and packaging space improvements.

Various other product lines will be on display including RoadWatch Tracker, wire harnesses, and wiper systems for commercial vehicle applications. Attendees are invited to visit the CVG booth located in Hall 11 / Booth H20.

About Commercial Vehicle Group, Inc.

Commercial Vehicle Group, Inc. (and its subsidiaries) is a leading supplier of a full range of cab related products and systems for the global commercial vehicle market, including the medium- and heavy-duty

Media:



Related Sectors:

Manufacturing, Engineering & Energy :: Motoring :: Transport & Logistics ::

Related Keywords:

Seating :: Truck Seat :: Bus Seat :: Commercial Vehicle :: Truck Driver :: Suspension ::

Scan Me:



truck market, the medium- and heavy-construction vehicle market, and the military, bus, agriculture, specialty transportation, mining, industrial equipment and off-road recreational markets. Information about the Company and its products is available on the internet at www.cvgrp.com.

Company Contact:

—

[KAB Seating](#)

T. 0164641553

E. rachel.tilbrook@cvgrp.com

W. <http://www.kabseating.com>

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.kabseating.pressat.co.uk>