



## **Entire MAN fleet for transporting recyclable material**

Munich, May 05, 2014

### **MAN's swap-body vehicles score points when transporting waste and recyclable materials.**

There are diversified transport orders when dealing with waste that have to be sorted by material and processed further. Roll and air-drop container systems optimise the flow of recyclable materials as flexible storage and transport containers. The containers are easy to load and unload, can also be used for interim storage and make transfer handling superfluous. As vehicles for carrying containers of 4–40 cubic metres, the entire product fleet of MAN is at your disposal. Swap systems of roll and air-drop containers can be put on the two-, three-, and four-axle chassis of the TGL, TGM, TGS, and TGX series.

The MAN chassis with air suspension offers a high payload capacity. For lifting and setting down containers, the air suspension may be lowered. This, in turn, increases stability and reduces the overall height during the changing process. Due to the high construction type and associated high centre of gravity, it is recommended to fit high-load roll stabilization combined with a continuous damping control (CDC). In the TGS series, these systems reduce body roll as well as pitching and rolling movements. This leads to greater safety when cornering, when performing rapid lane changes, and with strong braking.

The construction access step helps the driver look at the load in the container. MAN offers this as a big platform on the front fenders and a long handrail on the cab roof.

**MAN Truck & Bus**  
Dachauer Street 667  
80995 Munich

**Head of  
Media Relations**  
Dominique Nadelhofer

Tel.: +49 89 1580-2001  
Dominique.Nadelhofer@man.eu  
[www.mantruckandbus.com](http://www.mantruckandbus.com)