

Press release

Liege Airport, 9 April 2018

Liege Airport's Horse Inn has hold of the reins

The best horses in the world will be making use of the facilities provided by the Horse Inn (www.horse-inn-liege.com) at Liege Airport for their long-distance journeys to attend the Longines Global Champions Tour 2018 (LGCT). No fewer than 300 horses will transit through Liege Airport over the next 20 days.

The LGCT is an annual international competition for top-level show jumping, which sees the 30 best riders in the world compete on the greatest competition courses.

The competition began at the end of March in Mexico, before moving on to Miami and then continuing in many different locations throughout the world, including Shanghai, Madrid and Paris.

After competing in Miami, the horses are spending a few days at the Horse Inn at Liege Airport, before travelling on to Asia to take part in the LGCT in Shanghai from 20 to 22 April. Emirates is the airline providing the air bridge between the continents.

Before they leave again for Asia, the horses can rest, receive any necessary care and get over their jet-lag, in this ultra-modern, superbly equipped, de-luxe horse motel.

Since it was inaugurated in 2016, the Horse Inn has been recognised as an ideal and perfect infrastructure by the equestrian community. The quality of service as well as the specifically tailored facilities provided by LACHS continue to strengthen its reputation internationally.

About LIEGE AIRPORT:

Liege Airport, 8th cargo airport in Europe and 1st in Belgium, is the only European airport that prioritises full cargo (#freightersfirst). It specialises in express transport, electronic commerce, pharmaceutical products and perishable goods, as well as live animals. Liege Airport, and its brand Flexpress, is operational 24/7 without restrictions, offering a flexible and fast service, all less than a day's journey by truck to the heart of the Amsterdam-Paris-Frankfurt golden triangle with its 400 million consumers. www.liegeairport.com

Press Contacts: