

## Press release

### New centrifugal Jetfan-series for car parks



The new centrifugal Jetfan-series AlujetPad<sup>by Pollrich DLK</sup> offers maximum thrust efficiency at minimum construction volume due to CFD (Computational Fluid Dynamics) optimisation. The most powerful model with a thrust of 75 N weighs only 70 kg – which is up to 60% less than comparable products. This is achieved through a corrosion-resistant aluminium lightweight construction and by a minimum construction volume with lowest possible height. Beside of transport-, handling- and installation advantages, this results in a

more versatile scope of design for carpark ventilation systems. On request, the Jetfans are available in any coating colour.

The series is tested and certified according to EN 12101-3. All fan sizes are available as version for combined ventilation/ smoke extraction up to temperature class F300 or as version for ventilation/CO-management only.

Please find further information in our new catalogue „Carpark ventilation“ under [www.pollrichdlk.com](http://www.pollrichdlk.com) or on request at [info@pollrichdlk.com](mailto:info@pollrichdlk.com).

*With the trademark Pollrich DLK Fan Factories, the companies Pollrich Ventilatoren GmbH and DLK Ventilatoren GmbH offer the widest product range on the fan market: Centrifugal fans, axial fans, plug fans, induction fans and smoke extraction fans. Pollrich DLK Fan Factories combines more than 140 years experience of both companies in industrial fan manufacturing.*

December 2012