

Press Release April 23rd 2020

Cibes launches innovative C1 pure cabin lift

The Cibes Lift Group, renowned for its space-saving solutions and modular platform lifts, has launched the innovative <u>C1 Pure</u>, a luxury cabin lift developed for both commercial and residential projects that have three-phase power.

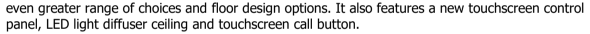
The C1 is the world's only screw-driven lift with premium comfort. Unlike most lifts, C1 Pure has no machinery above or beneath the lift, everything fits inside the shaft; making it very space-efficient and easy to install.

Per Lidström, CEO of the Cibes Lift Group, said: "We believe that the Cibes C1 Pure fills an important

gap in the lift market. While conventional passenger lifts provide a high level of comfort, they take months to manufacture and several weeks to build.

"On the other hand, the C1 Pure has a stunning design and offers a comparable level of comfort but can be delivered within weeks and installed in just a few days. We are convinced that this will appeal to many builders, architects and home-owners out there."

The C1 Pure, manufactured in Sweden, differs from the A6000 and A9000 cabin lifts as it comes with an





"This new lift is the result of a fantastic team effort and we are particularly proud of our new sliding doors, which have the lowest top height on the market and are manufactured in our factory here in Gävle."

To adapt to the requirements of different users, buildings and architectural styles, the new lift is available in a wide range of colours and materials.

Erik Baumgarten, Development Engineer at Cibes Lift Group, said: "The challenge given to the industrial designers was to create a timeless and typically Scandinavian lift design with great flexibility in terms of colours, materials and accessories."

Due to its modular design, the lift can be installed in as little as 3-5 days, depending on the project size.

For more information on the <u>C1 Pure Cabin Lift</u>, get in touch with the team via email at <u>info@cibeslift.co.uk</u>.

Ends