

## Press News Information

### Silent Power and Comfort -

The new electric curtain track systems Silent Gliss 5400 and 5420 and the radio remote control system Silent Gliss 9940.



Being the first company to motorise a curtain directly on the track and with more than 50 years of worldwide experience, Silent Gliss sets with its 5<sup>th</sup> generation of electric curtain tracks again a new standard.

With its new top class low voltage motor 9020 (for 90-260V AC power feed), respectively 9030 (for 24 V DC power feed), combined with the proven and further fine-tuned track system, the two new products stand for unmatched silence, compactness and comfort.

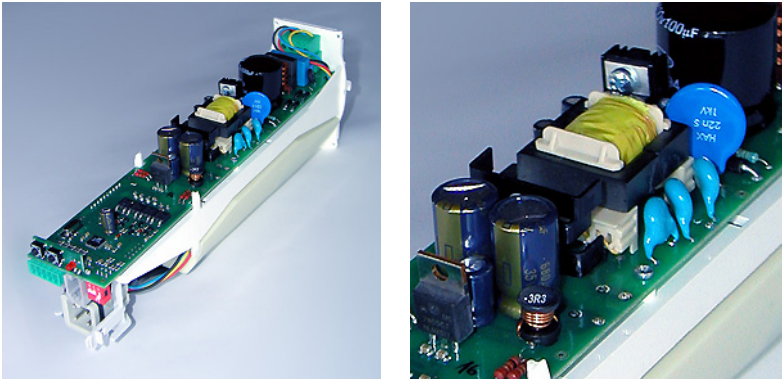
### The Tracks: One channel (5400) or two channels (5420)



With the two channel track, a special manual override option is available which is very helpful for applications where there is a high risk that the motorised curtain is operated by hand due to product unfamiliarity and which could cause product damages (Hotels, etc.). The manual override option also allows the opening of the curtain in the event of power failure and emergency



**The Motors 902x and 903x: Design with many options  
(Standard AC or DC, with or without integrated radio receiver)**

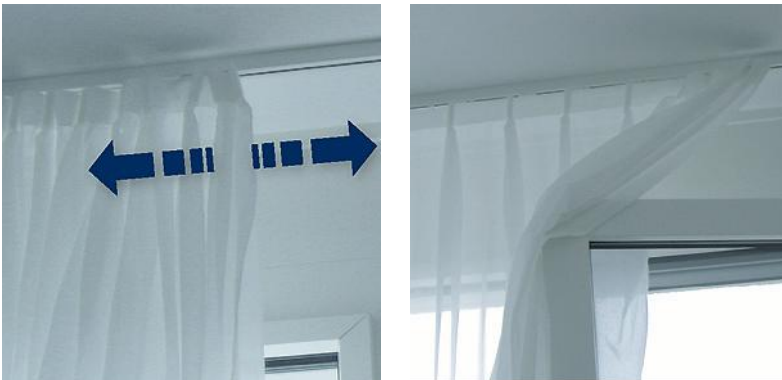


With built-in power supply units and optionally built-in radio receivers for use together with the new Silent Gliss radio control system 9940, the new motors are ideal “stand alone” solutions. Large projects as well as high end retail applications can be realized with a minimum of wiring and installation.

The new motors follow common wiring standards and meet the world wide applied standards ETL/UL, EC/IECEE-CB, CCC.

**The Control: Comfort and Safety - Remote Control 9940**

Soft start/soft stop function and an automatic obstacle detection adds comfort in daily use. The new radio remote control system 9940 tops everything with more comfort but no additional wiring and installation worries.



**Due to the open motor architecture, the new electric curtain tracks are very flexible in their application range and can fully be integrated in all kinds of building management systems.**