



PRESS RELEASE

ORGANISATIONAL CHANGES WITHIN ROYAL REESINK B.V.

Gerwin Linnenbank, Director M&A

Gerwin Linnenbank, who has been with Royal Reesink for nearly 16 years and has served as CFO for more than ten years, has been appointed to the position of **Director M&A**. Gerwin Linnenbank has stood at the basis of the transformation of Royal Reesink over the past decade. By organising and structuring acquisitions, financing and refinancing and the delisting, Gerwin Linnenbank has made a substantial contribution to the significant growth of Royal Reesink. The company will achieve further growth in the years ahead primarily through international acquisitions. In order to facilitate this, Royal Reesink has decided to appoint a Director M&A. Gerwin Linnenbank is looking forward to fulfilling this new role and in doing so contributing to the development of Royal Reesink.

Hans Kerkhoven, CFO

It is our pleasure to announce that Hans Kerkhoven has been appointed to the role of **CFO** effective 22 October 2018. Hans Kerkhoven has gained extensive experience as a CFO at large companies undergoing strong development or growth. We consequently wish to utilise his many years of experience and knowledge for the further development of Royal Reesink.

A number of financial projects are now in the finalisation phase. In order to safeguard continuity, Gerwin Linnenbank will remain actively involved with these projects.

These organisational changes provide Royal Reesink with an excellent foundation for further crystallising the strategy.

Apeldoorn, 1 November 2018

Gerrit van der Scheer
CEO

For more information, please contact:

Gerrit van der Scheer, CEO Royal Reesink B.V.
Tel.: +31 (0)575 599 301



Profile of Royal Reesink

Royal Reesink is one of Europe's largest distributors of high-quality machinery and components for agriculture, landscape maintenance, logistic warehousing and the construction equipment industry. It provides a strong total concept for the entire lifecycle of a machine. This spans from the financing method to optimum operation and maintenance.

Royal Reesink enables customers to achieve the highest yield from machines and systems. By focusing on robotisation, engineering, connectivity, measurability and the use of big data, Royal Reesink continually explores new opportunities for innovation. This involves sustainable solutions that respect people and planet.

See also: royalreesink.com