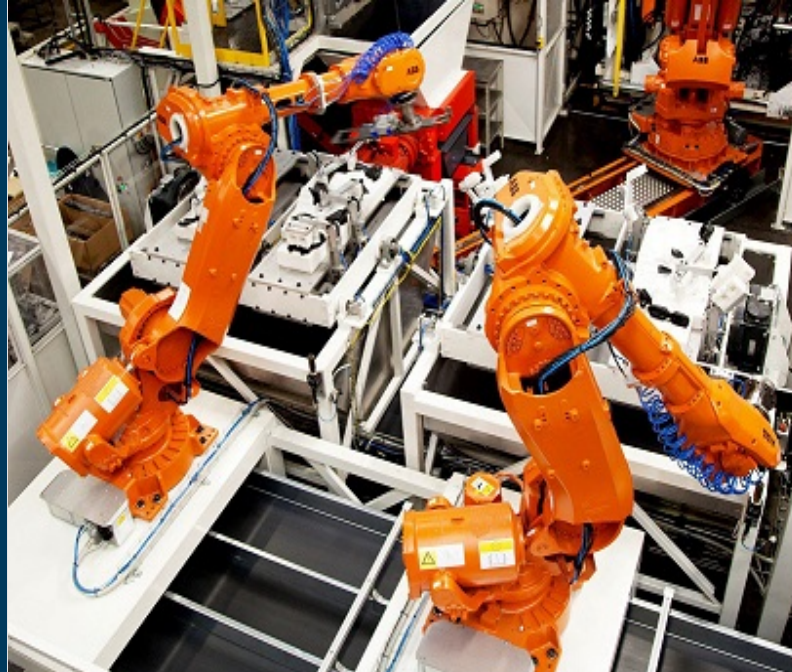


Bank of Ireland partners with Elysian Capital in Mergon Investment

December 2019



Bank of Ireland Corporate Banking is proud to partner with Elysian Capital in its recent investment in the Mergon Group, a provider of innovative plastic moulding solutions to the automotive, healthcare and industrial sectors.

Ken Terry, CEO of Elysian said; "The management team at Mergon has created an impressive business servicing the automotive, industrial and healthcare sectors. They have successfully indentified and delivered on opportunities in their chosen markets worldwide and we are very proud and excited to be able to support them on the next phase of their journey".

Pat Beirne, CEO of Mergon said; "We are delighted to announce this deal, which will provide Mergon with the funds and expertise to continue to grow the business and expand into new markets, in particular China, where we see huge opportunities".

David Mountjoy, Director, New Business Origination at Bank of Ireland Corporate Banking said: "Bank of Ireland is delighted to partner with Elysian Capital in its investment in Mergon. We wish them continued success in their ambitious international plans".

Nikki Canavan, Head of Origination and Market Development at Bank of Ireland said "The New Business Origination team in Bank of Ireland are delighted to have had the opportunity to support a great business with their growth plans."

Consumer Industries Sector Expertise

- ▶ Management buy-outs & buy-ins
- ▶ Leveraged buy-outs
- ▶ Shareholder re-organisations
- ▶ Domestic and non-domestic acquisitions & capital expansions
- ▶ Working capital finance

Draft

December 2019



Club Transaction

Contact Us



Jerry O'Sullivan
Senior Manager, New Business Origination

☎ +353 (0)76 623 0927
✉ jerry.o'sullivan@boi.com

David Mountjoy
Director, New Business Origination

☎ +353 (0)76 623 4536
✉ david_j.mountjoy@boi.com

Nikki Canavan
Head of Origination and Market Development

☎ +353 (0)76 723 4739
✉ nicola.canavan@boi.com

www.bankofireland.com/corporate