



avocado rechtsanwälte advises the shareholders of imc Test & Measurement GmbH on the sale to Battery Ventures LLP

A team of avocado rechtsanwälte headed by Frankfurt-based Corporate-Partners Dr. Christian Berger and Dr. Johannes Weisser has advised the shareholders of imc Test & Measurement GmbH, Berlin („IMC“) on the sale of the company and its domestic and foreign subsidiaries to T&M Holdings GmbH, an affiliate of the U.S.-based venture capital and private equity investor Battery Ventures LLP. IMC is a leading developer and manufacturer of data acquisition systems and software applications which empower engineers to efficiently implement test strategies, thus meeting the test and measurement challenges of development departments worldwide. Further details regarding the transaction can be found [here](#).

avocado rechtsanwälte has been advising IMC comprehensively for many years. The avocado rechtsanwälte team also included partners Dr. Jörg Michael Voß (IP/IT), Lars-Henning Behrens (Corporate) and Eric Keßler (labour law) as well as the associates Lucia Patrizzi (corporate) and Nora Matthaei (labour law) (Frankfurt).

The Closing of the transaction is expected in May 2021 following receipt of the necessary merger control clearances.

Tax advice for the transaction on the sell-side was provided by Schiff-Martini & Cie. GmbH Wirtschaftsprüfungsgesellschaft Steuerberatungsgesellschaft in Frankfurt. The tax team consisted of the partners Roland Schiff-Martini (financial due diligence) and Peter Zimmermann (tax due diligence).

For further information please contact:

Dr. Christian Berger
c.berger@avocado.de

Dr. Johannes Weisser, LL.M.
j.weisser@avocado.de

avocado rechtsanwälte
thurn-und-taxis-platz 6
60313 frankfurt

t +49 69 913301 0
f +49 69 913301 19
frankfurt@avocado.de
www.avocado.de

berger, figgen, gerhold,
kaminski, voß rechtsan-
wälte part mbb
the partnership and its
partners are entered in
the partnership register
of the district court of
berlin-charlottenburg
under pr 331 b

www.avocado.de