

# Gütt Olk Feldhaus

## Press Release

### **Gütt Olk Feldhaus advises PARAGON Partners on the acquisition of Asic Robotics AG**

*Munich, July 16, 2018* – Gütt Olk Feldhaus advises PARAGON PARTNERS on German law aspects of the acquisition of Asic Robotics AG and its subsidiaries, together with the existing shareholders STS Management and Renaissance Anlagestiftung. The transaction was completed on 12 July 2018. Besides Asic Robotics AG, Pematech AG seated in Radolfzell, Germany, which is specialized on electronic manufacturing as well as three Swiss entities, namely Scheidegger AG, Zihlmann Profiltrtechnik AG and Zufag AG, form part of the group. The Asics group is a leading provider of automation solutions for national and international customers. It develops and manufactures custom-built machines for production, assembly and testing processes for a wide variety of industries e.g. automotive, med-tech, watchmaking and electronics. The customer-specific machines are used in production plants worldwide and are an indispensable part of the dynamic and efficient production processes of Asic's customers.

#### **Legal advisors to PARAGON PARTNERS:**

**Gütt Olk Feldhaus (Munich):** Dr. Kilian Helmreich (Partner, M&A/Private Equity, lead), Sina Becker (Associate, M&A/Private Equity).

**Staudacher Annuß (Munich):** Ingo Sappa (Partner), Felix Halfmeier (Associate)

Swiss law advice was provided by:

**Niederer Kraft Frey (Zurich):** Manuel Werder (Partner), Roman Sturzenegger (Associate)

#### **About Gütt Olk Feldhaus:**

Gütt Olk Feldhaus is a leading German business law firm based in Munich. The key areas of expertise of Gütt Olk Feldhaus are M&A, private equity, finance and corporate with a particular focus on transactions and cross border aspects.

#### **Contact:**

Dr. Kilian Helmreich  
Partner  
Tel. +49 89 24 22 41 160  
Mobile +49 177 359 85 66  
Kilian.Helmreich@gof-partner.com

Gütt Olk Feldhaus  
Partnerschaft von Rechtsanwälten mbB  
Hackenstraße 5  
80331 Munich, Germany  
www.gof-partner.com