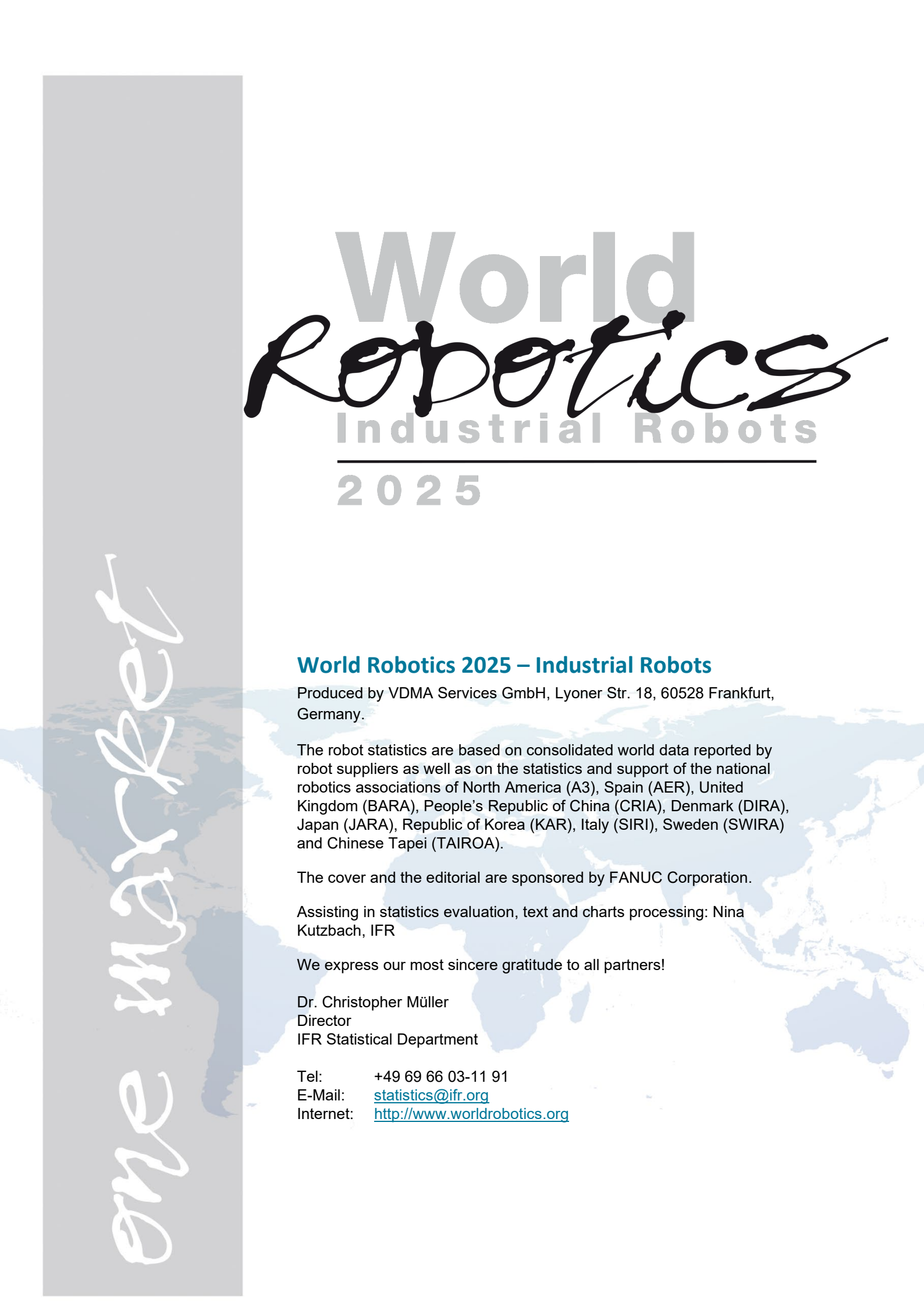


World Robotics Industrial Robots 2025



Statistics, Market Analysis, Forecasts and Case Studies



World *Robotics* Industrial Robots --- 2025

World Robotics 2025 – Industrial Robots

Produced by VDMA Services GmbH, Lyoner Str. 18, 60528 Frankfurt, Germany.

The robot statistics are based on consolidated world data reported by robot suppliers as well as on the statistics and support of the national robotics associations of North America (A3), Spain (AER), United Kingdom (BARA), People's Republic of China (CRIA), Denmark (DIRA), Japan (JARA), Republic of Korea (KAR), Italy (SIRI), Sweden (SWIRA) and Chinese Tapei (TAIROA).

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We express our most sincere gratitude to all partners!

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