

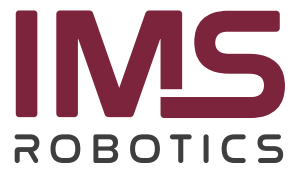
The ideal introduction to the world of milling robots - Built for Bends. Made to last.

NANO E

The NANO E is a compact, electrically powered milling robot that has been specially developed for in-house use in small nominal width ranges. With its optimal price-performance ratio, it is particularly suitable for beginners who want to switch from smaller systems to more powerful machines. Thanks to its lightweight and mobile design, the NANO E can be easily transported by just one person - even in the trunk of a car. It can be operated both with exchangeable batteries, which offer an average running time of 3,5 to 4 hours, and in mains operation, which makes it suitable for a wide range of application scenarios. The NANO E is characterized by its outstanding curve capability from DN 75, which even enables milling in difficult 90° bends - even in the liner.

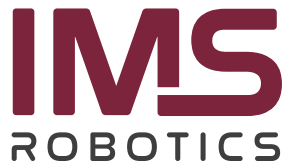
IMS Robotics GmbH
Am Bauhof 6
D-01458 Ottendorf-Okrilla
Fax: +49 35205 53749

+49 35205 7555-0
info@ims-robotics.de
ims-robotics.de



IMS Robotics GmbH
Am Bauhof 6
D-01458 Ottendorf-Okrilla
Fax: +49 35205 53749

+49 35205 7555-0
info@ims-robotics.de
ims-robotics.de



Technical Data

Nominal Diameter	Can be used in pipes from DN 70 to DN 100 inside diameter
Components	Milling drive with rotary drive and axial feed or tensioning bladder
Milling Drive	Air cooling for milling motor
Camera	Integrated color camera with LED lighting Camera cleaning with permanent air and additional water cleaning
Cable Length / Cable Drum	30 m or 50 m hose package
Control	Ergonomic control unit
Features / Special Features	90° Bendability in DN 75 2x 270 Wh battery power
Additional Purchase Options	NANOplus E