

# WorkGest®

*RobotWhere*

WorkGest RobotWhere is a software designed to build Robot programs for Anthropomorphic Robots, without knowing the programming language.

Easy, intuitive, safe and prevents errors.

Its high level of flexibility allows it to adapt to any operational 2d operation context (processing, welding, cutting, drawing, engraving, drilling, finishing ..)



Compatible robots:

**ABB**

**FANUC**  
ROBOTICS

**NACHI**  
ROBOTIC SYSTEMS, INC.

**KUKA**

WorkGest RobotWhere and NeocodeX Software are registered trademarks.



Easy: clear and simple design, available in multilingual.

Intuitive: operations are guided, there is no need for technical skills to use it.

Safe: every compilation after completion of the drawing is controlled by the software. Check the validity of the operations and the routes constructed to be compatible with the robot's maneuvering areas.

**NEOCODEX SRL**

P.IVA: 03811510365

📍 Leg.: Stradello Fiume, 23, 41123 – Modena

📍 Op.: Via Rua del Muro, 62, 41121 – Modena

☎ : +39 059 3969449

✉ : [info@neocodex.it](mailto:info@neocodex.it)

🌐 : [www.neocodex.it](http://www.neocodex.it)