

LOGICAL INNOVATION FOR PICK AND PLACE ROBOTICS

D2-1000

The Codian Robotics D2-1000 two- or three-axis delta robot is ideal for high speed toploading pick & place processes. The proven concept design with a minimum of mechanical components results in a high quality robot.

ROBOTICS

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The parallel kinematics design is clean, fast and silent. The D2-1000 is designed to perform with high payloads up to 30 kg and has a working envelope of 1000 mm. The robot can be controlled by many different PLC and motion control systems.

- Open platform for servo motors and control systems
- ISO mount gripper interface
- Materials: carbon fibre, stainless steel and anodized aluminium
- Zero footprint
- Almost maintenance free, easy accessible



D2-1000

THE NEW STANDARD FOR PICKING AND PLACING

SPECIFICATIONS

Kinematic structure:
Degrees of freedom:
Protection:
Noise level:
Weight:
*with optional rotation

delta type 2+1* IP 65 < 70 dB(A) 75 kg

PERFORMANCE

Rated working range: Rotation (Rz): Payload (max.): Pick and Place actions: Position repeatability X,Y,Z: Angular repeatability Rz*: Limitation rotation torque*: *with optional rotation

1000 x 342 mm angle unlimited* 30 kg max. 50 p/min ± 0.3mm ± 0.1 ° 22 Nm

WORKING AREA

