

## EcoRP E043i

### 7-Axis Painting Robot without Rail

The **EcoRP E043i**, from the 3rd generation of Dürr robots, impresses with numerous innovative functions. With a 7th axis incorporated directly into the kinematics of the painting robot, it gains more mobility and a larger work zone. This allows the robot to easily reach even difficult-to-access areas of the bodywork.

Due to its high mobility, this 7-axis robot can be used in many applications without a traversing rail. This means that the spray booth can be designed smaller and the investment and maintenance costs of the rail eliminated.

The 3rd generation of Dürr robots has a modular design. The concept has been consistently implemented in the 6- and 7-axis kinematics. The only difference is the additional rotary axis in the main arm. The otherwise identical components simplify spare parts management, save storage costs and facilitate maintenance work.

#### HIGHLIGHTS



New painting concepts without traversing rail for:

- Stop and go
- Line tracking

Large working range

Better accessibility, greater flexibility through new 7-axis kinematics

Integrated application technology

Integrated hose guide

Maintenance-friendliness and easy accessibility to the integrated components

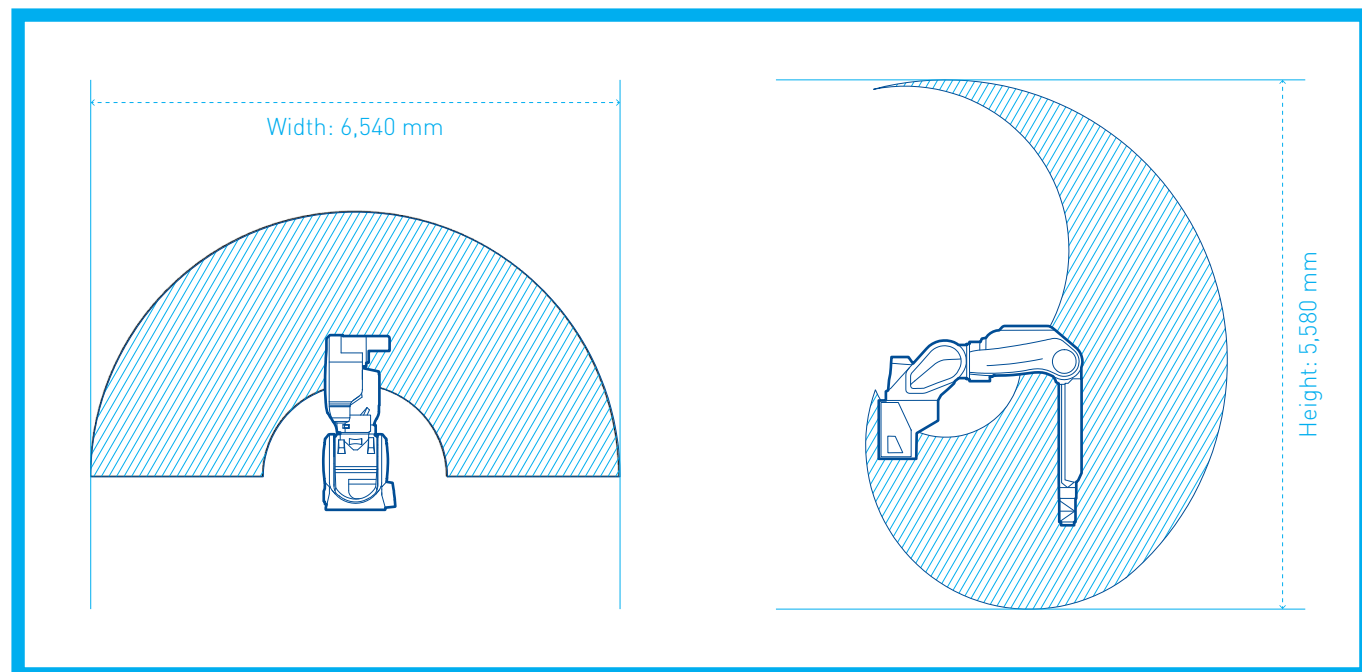
Less maintenance required

Maximum availability and life span

# Technical Data

EcoRP E043i

**FAMCO**  
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## PAINTING ROBOT EcoRP043i

	Work zone	Max. speed
Axis 1 – Rotation of the robot	<b>EcoRP E</b> + / - 90°	80° / s
Axis 2 – Swiveling of the vertical arm	<b>EcoRP E</b> - 45° / + 110°	80° / s
Axis 21 – (the 7th axis) Turning of the vertical arm	+ / - 95°	80° / s
Axis 3 – Swiveling of the horizontal arm	- 66° / + 80°	80° / s
Axis 4 – hand axis	Individual + / - 720° but max. in total + / - 540°	540° / s
Axis 5 – hand axis		
Axis 6 – hand axis		
Max. TCP speed	2 m / s	
Max. TCP acceleration	8 m / s²	
Positioning repeat accuracy	+ / - 0,15 mm	
Empty weight (with application components)	Approx. 980 kg	
Arm lengths	Arm 1: 1,250 mm · Arm 2: 1,726 mm	
Work zone (hand axis flange)	Height: 5,580 mm · Width: 6,540 mm	
Loading at arm 1 and 2	30 kg each	
Explosion protection	ATEX category 2, 3 FM approval for Class 1, Div 1	