

Hydraulic ALLROUNDER 470 S

Functional integration



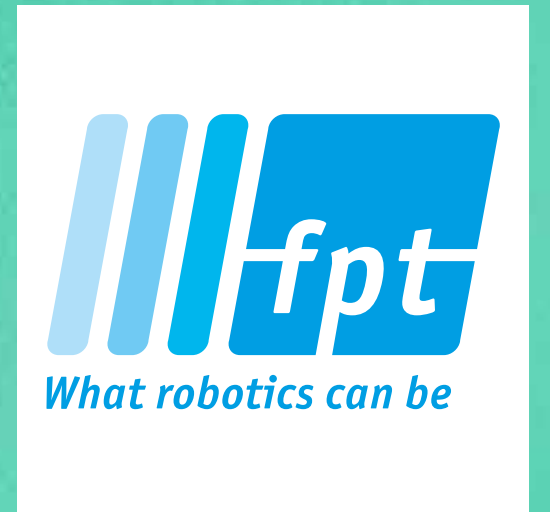
Material: EPP; PP

Part weight: 2.85 g

Number of cavities: 1

Cycle time: 38 s

**Application: Standardised
socket for particle foam products**



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Foaming and injection moulding are combined

NEW · NEW · NEW · NEW

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Particle-foam Composite Injection Moulding

NEW

- Benefits of particle-foam and thermoplastics combined
- Highly resilient positive bond
- Foaming system integrates all media for foaming

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Enhanced production efficiency

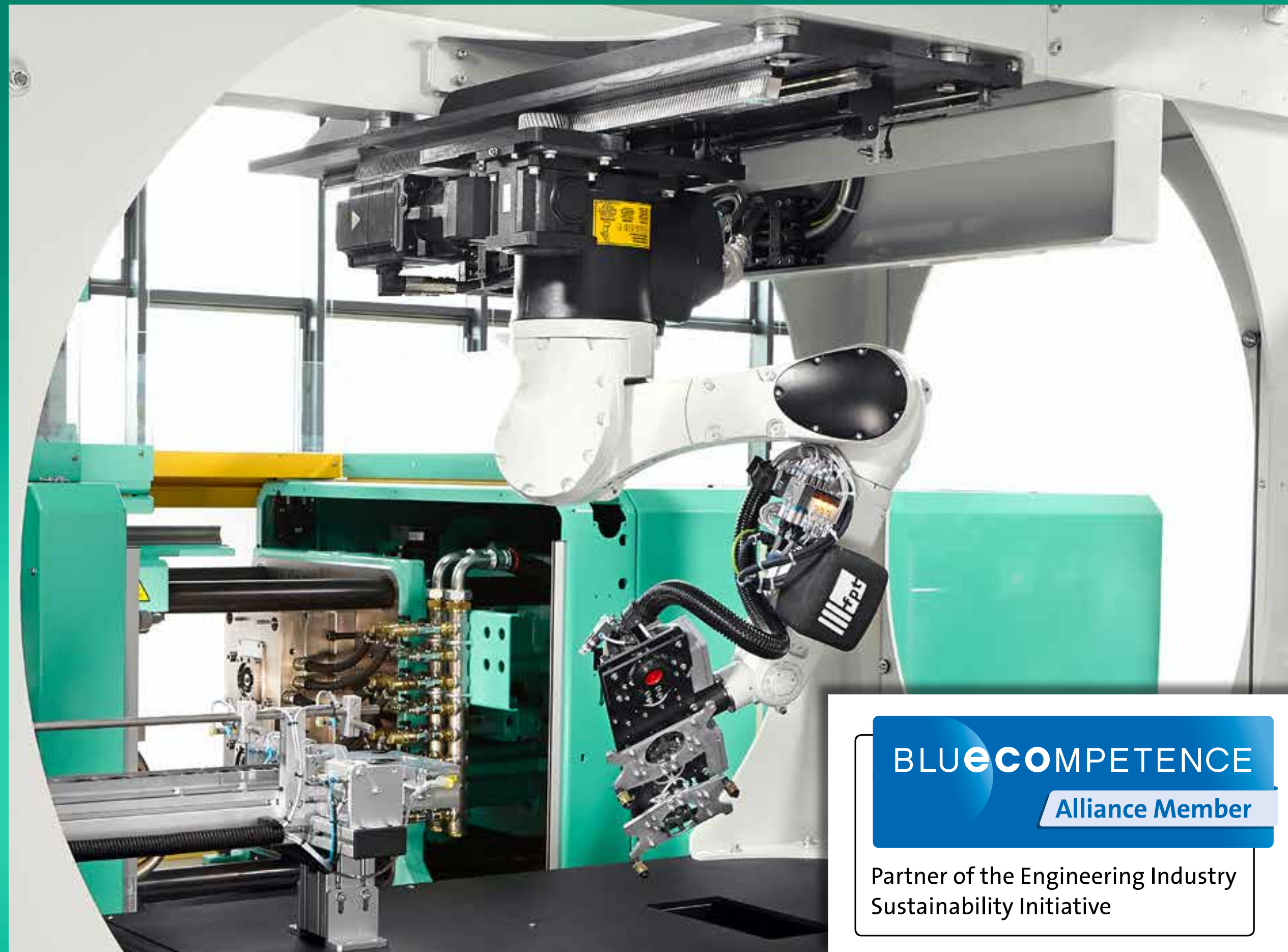


**Optimised production –
with Particle-foam Composite Injection Moulding**

- Flexible use of standardised composite parts
- Well-sealed media ducts
- Improved logistics –
integrated manufacturing

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Six-axis robotic system suspended on linear axis

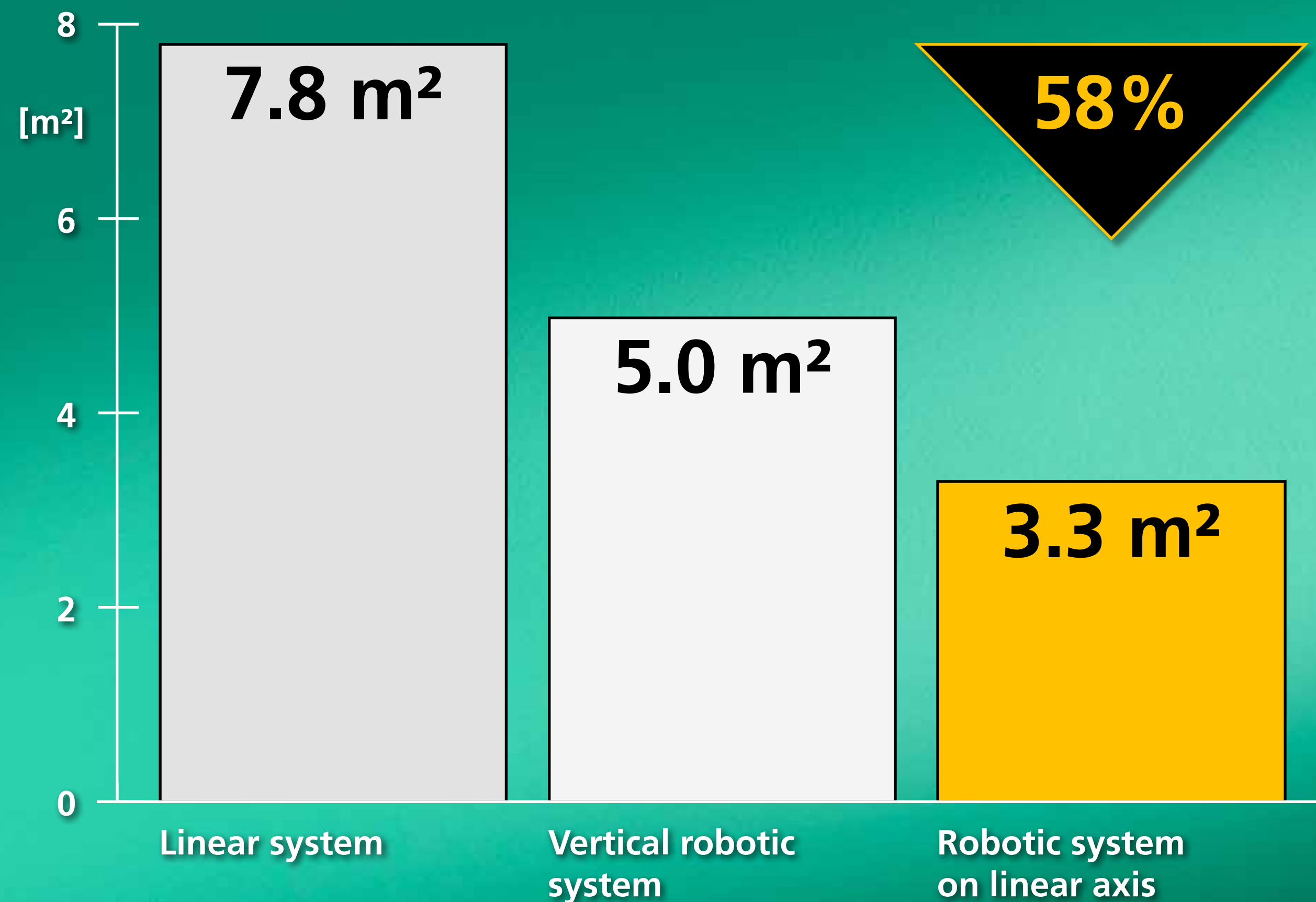


Compact, mobile automation

- Increased working area
- Dynamic movements and fast interventions
- SELOGICA user interface implemented

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Enhanced production efficiency

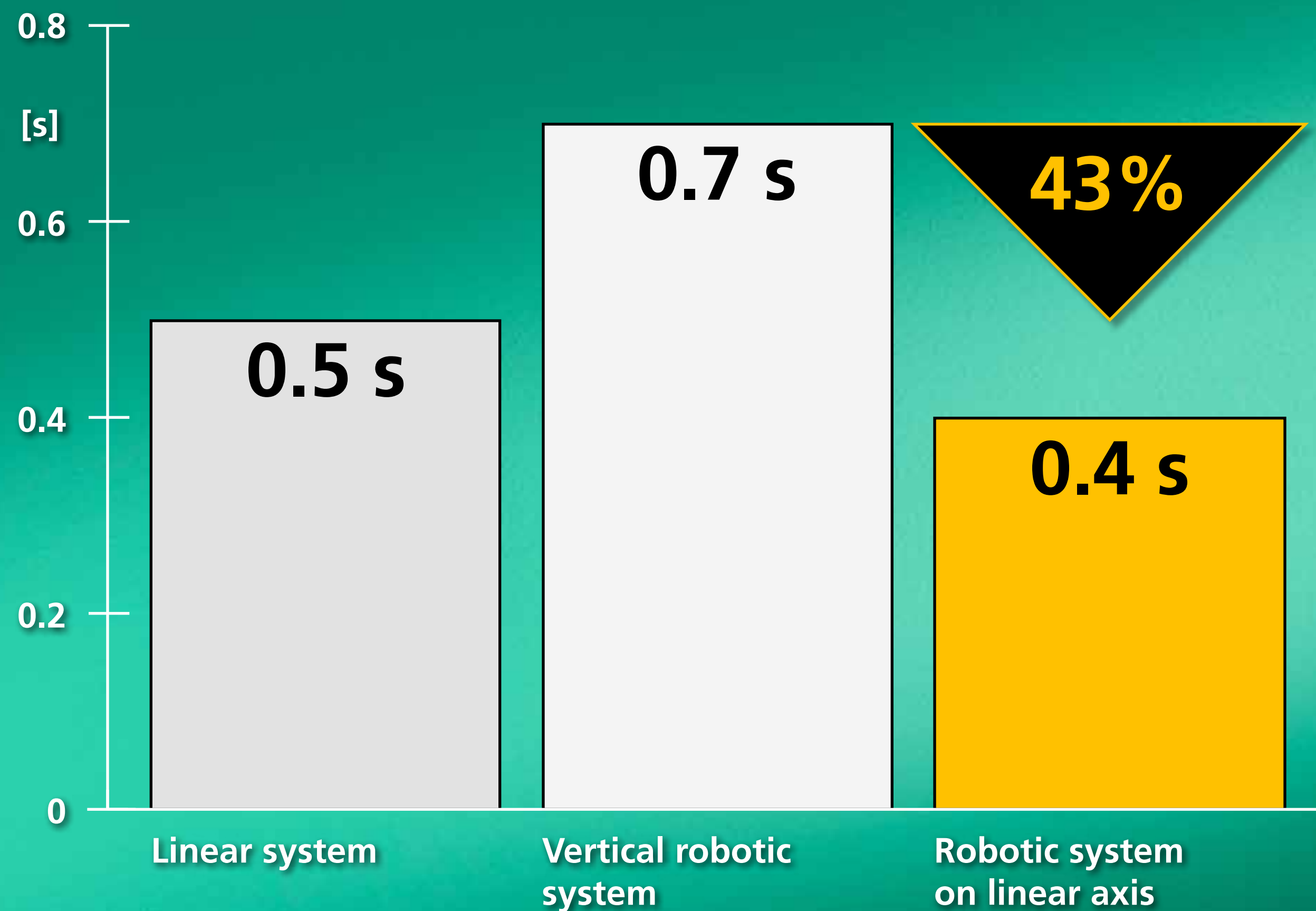


Reduced footprint thanks to robotic system on linear axis

- Full utilisation of available working space
- Floor area kept clear

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Enhanced production efficiency



Reduced entry times –
with robotic system
on linear axis