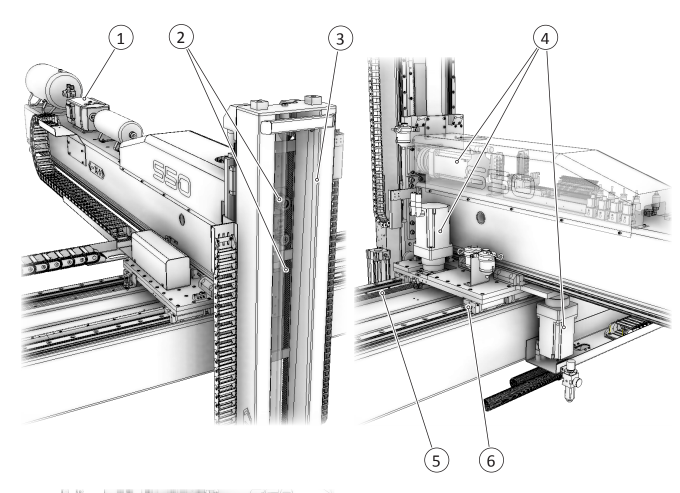


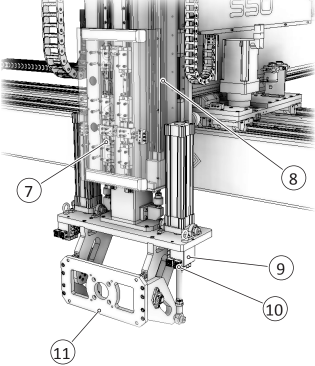
		Transverse axis	Vertical axis	Extraction axis	SCP2 control panel
Working stroke	(mm)	5000	3500	2500	Storage for 100 programs with 300 program lines
Top speed	(m/s)	1	2	1	
Application on injection moulding machines	(tonnes)	4000-6000			Standard palletizing program
Positioning reproducibility		± 0.2			Immediate switching between 2 languages, multiple language available
Manipulable weight	(kg) *	100			
Pickup device turning	(C axis)	0° - 90°			dvdlidDle
Pickup device rotation	(A axis)	0°-90°/0°-180° (Optional)			User definible safe working areas (8
Piece presence control with vacuum switch		standard			in total) Program backup/restore via USB
E.O.A.T control		standard			Multiple passwords allow customized protection levels Control monitors system conditions and maintenance status
Compressed air supply	(bar) kPa	(6) 600			
Pump vacuum system suction flow	(NI/min)	166			
Mains voltage		3x400-480 VAC TT TN system			
Maximum rated power	(kW)		18		
Auxiliary control voltage	(V d.c.)	24		Expandable and remotable 12 Input and 12 Output modules	
Noise level	dB(A)	<85			
Paintwork		RAL 7016 - RAL 9022			Controls up to 6 axis, with synchro movements
Electrical panel paintwork		RAL 7035			
Interfacing		Euromap 67 - 12 (optional)		Remote assistance via ethernet	
Weight of manipulator	(kg)	2300		available on request	
Weight of electrical panel	(kg)	110		Runs up to 10 parallel programs	
* Including pickup device and depending on application, speeds and accelerations					Easy positioning teaching

Technical data are not binding and are subject to modification without notice









## 1. vacuum pump

- 2. Y axis rack & pinion transmission
- 3. Y axis steel frame designed for high stiffness
- 4. brushless motors
- 5. Z axis rack
- 6. Z axis high-precision guiding system with sliding block on prismatic guides
- 7. Y axis high-precision guiding system with sliding block on prismatic guides
- 8. Y axis damping cylinder
- 9. easy connection for pneumatic utility
- 10. analogic vacuum switch, settable from keyboard
- 11. 0°-90° pneumatic overturning, with double actuator



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