



Carriage for swap frame

P1

Transporting a swap frame for a plastic laser-sintering system
FORMIGA P 100 / 110 / 110 Velocis

Version 1.0.EN.200706

Technical Specifications

Part No.	1053101
Name	Carriage for swap frame, P1
Manufacturer	Hasenauer & Hesser GmbH
Intended purpose	Transporting a swap frame* for a plastic laser-sintering system FORMIGA P 100 / 110 / 110 Velocis
Benefits	<p>Compared to manual handling, prevents risk of muscular-skeletal occupational injuries of workers when swapping materials (pursuant to Section 2, para. 1 German Load Handling Directive - (LasthandhabV)</p> <p>Storage option for lid for swap frame, P1 (Art.-Nr. 1040313)*</p> <p>Seat bearing for swap frame and lid with chamfer for secure positioning when transported</p> <p>2 swivel casters with parking brake, 2 standard casters</p> <p>Treads of casters gummed for smooth running</p> <p>Clip for documents (for example route card)</p> <p>Compact, rugged and at the same time attractive design</p>
Materials	<p>frame: Steel, powder-coated, RAL 7038 (color optional to customer request)</p> <p>seats: PA12 (PA 2200), black (other colors on request)</p>
Weight	approx. 22 kg
Load capacity	up to 25 kg (full swap frame)
Dimensions L x B x H	530 mm x 380 mm x 920 mm

