



Frame for powder storage containers

2 units P3

Swapping, transporting and storing powder storage containers for a plastic laser-sintering system EOSINT P 390 / 395 / 396 when swapping materials, cleaning and servicing

Version 1.5.EN.190704

Technical Specifications

Part No.	1003150	
Name	Frame for powder storage containers, 2 units*	
Manufacturer	Hasenauer & Hesser GmbH	
Intended purpose	Swapping, transporting and storing powder storage containers* for a plastic laser-sintering system EOSINT P 390 / 395 / 396 when swapping materials, cleaning and servicing	
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>Compact, rugged design</p> <p>Secure, space-saving container storage</p> <p>no damage or contamination of the sensitive dosing rollers</p>	
Versions - suitable lifting devices	<p>Version 1: Walkie stacker lift truck Gauge width: 380 mm, Fork spacing: 180 mm, Forkheight, lowered: 86 mm, Required stroke: 1300 mm</p> <p>Version 2: Lift truck for swap frame for the plastic laser-sintering system P 730 / 760 (other versions on request)</p>	
Accessories	<p>Lid for powder storage container (2x)</p> <p>Material indicator (2x)</p>	
Stacking height	Up to 2 frames with 2 full powder storage containers each can be stacked	
Materials	<p>Frame: stainless steel 1.4301</p> <p>Support surface: Spring steel, 48-50 HRC, abrasion-resistant</p> <p>Lateral guides: Plastic</p>	
Weight	approx. 50 kg	
Load capacity	up to 90 kg (powder storage container + material)	
Dimensions W x H x L	<p>Version 1: 770 mm x 790 mm x 590 mm</p> <p>Version 2: 900 mm x 790 mm x 590 mm</p>	

* powder storage container not included in the supplied scope / technical revisions made without notice / may contain editorial and printing errors

