



## Filling chute

P3

Filling a powder storage container with powder from an open-head drum for a plastic laser-sintering system EOSINT P 390 / 395 / 396

Version 1.1.EN.190503

## Technical Specifications

Part No.	<b>1006843</b>
Name	<b>Filling chute, P3*</b>
Manufacturer	<b>Hasenauer &amp; Hesser GmbH</b>
Intended purpose	<b>Filling a powder storage container with powder from an open-head drum for a plastic laser-sintering system EOSINT P 390 / 395 / 396</b>
Benefits	<p><b>Prevents inhaling of airborne powder dust</b></p> <p><b>Prevents dirt buildup in the environment</b></p> <p><b>Powder is broken up by fan geometry before exiting the filling chute</b></p> <p><b>Powder intake can be metered</b></p>
Accessories	<p><b>optional:</b></p> <p><b>Lid (part No. 1017999) - while the chute is not in use, the powder chute on the machine can be covered with the lid</b></p>
Materials	<p><b>Chute: PA12 (PA 2200), natural</b></p> <p><b>Slide: stainless steel 1.4301</b></p> <p><b>Gasket: Expanded rubber, EPDM</b></p>
Weight	<b>approx. 1,5 kg</b>
Dimensions W x H x L	<b>295 mm x 370 mm x 330 mm</b>
For open-head drum*	<p>Volume: <b>15 liters</b></p> <p>Manufacturer: Curtec</p> <p>Part name: 7015</p> <p>(Standard filling with Formigas)</p>

