

CPC Punching Tools

GROZ-BECKERT

Groz-Beckert KG

Parkweg 2, 72458 Albstadt, Germany Phone +49 7431 10-0, Fax +49 7431 10-2777 contact-cpc@groz-beckert.com www.groz-beckert.com

Punching Tools

Precise and efficient, reliable and economical. Groz-Beckert punching tools are central to the separation of electrodes in the process used to manufacture batteries for energy storage systems.

Advantages

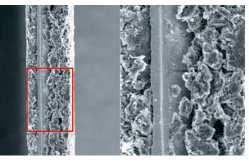
- Notching tool, compound or progressive die options
- Supports complex product shapes
- Customer-specific design
- Uniform die clearance in the µm range
- Patented tool technology

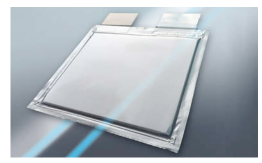












Complete tool

Tool detail

SEM view of the cut quality

Sample product

GROZ-BECKERT

Punching tool technical data	
Product size (L x W)	max 250 mm x max 250 mm ¹
Corner radius	> 1 mm
Regrind cycles	up to 20 times ²
Number of cutting cycles	over 1 million possible ³
Blade coating	in-house
Punching speed	dependent on the gripping and handling system

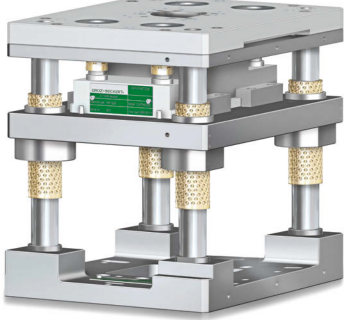
Options	
Drive	According to customer requirements
Handling	According to customer requirements
Vacuum	optional
Air cleaning	optional

1 May vary according to the product geometry

2 Under normal wear conditions.

3 Dependent on the material





Compound die

The depictions provided of our products are not to scale and are intended for illustrative purposes only. Consequently they make no claim to be an accurate representation of the original. (1) = Registered trademark of the Groz-Beckert company group. (1) = This publication is copyrighted. All rights reserved, in particular the right of duplication, distribution and translation. This publication or any parts thereof may not be reproduced or stored, processed, duplicated or distributed using electronic systems in any form or by any means whatsoever without the express written consent of Groz-Beckert.