METALWORKING WITH MOBILITY

Cordless Die grinder GDG 6-A22

Whether you're deburring and beveling or grinding and polishing, Hilti’s new cordless die grinder GDG A-22 has you covered.

Applications and Advantages

Applications
- Industrial metal fabrication — rough material removal, removing welds, enlarging and making holes, and preparing pipes for welding
- On-site metalwork — cleaning surfaces, welds and pipes, removing rust, deburring, polishing, burnishing, and other fine finishing

Advantages
- Built for higher performance — equipped with high torque and a brushless motor for optimal performance
- Variable speed — adjustable from 10,000-25,000 rpm to select the best balance of high-speed material removal and fine finishing
- Brushless motor — maximize power output while helping reduce the maintenance required compared to corded or air die grinders
- Designed for efficiency — engineered to help remove more metal per battery charge and per minute, helping you to get more done in less time
- Advanced ergonomics — lock-on switch and well-balanced tool body give you the comfort and control needed for precise metalwork

Order Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Item number</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDG 6-A22 die grinder (tool body)</td>
<td>2257601</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Item number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; Collet</td>
<td>2280320</td>
</tr>
<tr>
<td>Collet nut</td>
<td>2278641</td>
</tr>
</tbody>
</table>

With innovative, compact design and a powerful, brushless motor, it offers the ability to work in tight spaces while freeing you from the trip hazard of cords and hoses.

The GDG 6-A22 is fully compatible with all of Hilti’s 22V batteries and is the perfect addition to your tool crib with a variable speed dial, making it suitable for different metal types. Compatible with industry standard 1/4” wheels, burrs, blades, and brushes, it provides the most flexibility in the hardest to reach spaces.