

## Information of product

**GRAPHITE**



Catalog number

**58G722**

Brand

**GRAPHITE**

Status

**A**

Name

**Impact drill  
1050W, two  
gears, key chuck  
13mm, BMC**

Data

**2023-01-15**

Code  
EAN

**5902062024251**

### Technical data

Total length of the product

**390 mm**

Total height of the product

**280 mm**

Pieces in set

**1 pcs**

Type of drill chuck

**key**

Power

**1050 W**

Drill chuck range

**3-13 mm**

|                                    |              |
|------------------------------------|--------------|
| Revolutions per minute             | 3000 min-1   |
| Minimal revolutions per minute     | 0 min-1      |
| Maximal revolutions per minute     | 3000 min-1   |
| Supply voltage                     | 230V~50Hz    |
| Maximal wood drilling diameter     | 40 mm        |
| Maximal metal drilling diameter    | 13 mm        |
| Maximal concrete drilling diameter | 16 mm        |
| Number of gears                    | 2 pcs        |
| Spindle thread                     | 1/2"x20      |
| Speed adjustment                   | Yes          |
| Impact                             | Yes          |
| Direction selector switch          | Yes          |
| Minimal impact rate                | 0 min-1      |
| Maximal impact frequency           | 48000 min-1  |
| Case                               | Yes          |
| Type                               | impact drill |

|         |  |
|---------|--|
| Package |  |
|---------|--|

|                               |
|-------------------------------|
| <b>Additional information</b> |
|-------------------------------|

|                              |  |    |              |               |               |               |
|------------------------------|--|----|--------------|---------------|---------------|---------------|
| <b>Technical description</b> | Impact drill, two gears, 1050 W, key chuck 1.5-13 mm, speed I 0-1100 rpm, II 0-3000 rpm, impact action I: 0-17600 spm, II: 0-48000 spm, cw/ccw, drilling diameter in wood/concrete/steel 40/16/13 mm, spindle thread ½” x 20 mm, (LxW) 390 x 280 mm, max. speed limiter, rubber coated main handle, weight 3.7 kg, accessories: additional handle with compartment for drills, depth gauge rod, drill 1 pce, case  |    |              |               |               |               |
| <b>Marketing description</b> | High end two gear GRAPHITE impact drill is driven by powerful 1050 W motor. It works reliably at drilling holes in wood, metal, ceramics and plastics. After switching to impact mode it also allows for problem free drilling in materials like concrete or brick. Maximum hole diameter for drilling in wood is 40 mm, in concrete 16 mm and in steel 13 mm. Key chuck supports drills in range 3 to 13 mm. The drill allows to change direction of head rotation. Depending on the gear, it reaches speed up to 1100 rpm or 3000 rpm during drilling and in impact mode up to 17600 or 48000 impacts per minute. Sturdy ergonomic design, small weight and long power cord make operation in hard to reach areas easier. Prolonged operation in hard working conditions is easier thanks to switch lock function that allows for continuous operation at uniform speed and function for speed adjustment with pressure on the switch button. The power tool comes with a drill working tool. The tool is equipped with flexible and strong power cord in rubber coating, 3 m long, also designed for professional and industrial applications for use indoors and outdoors. |    |              |               |               |               |
| <b>Logistic data</b>         |  |    |              |               |               |               |
|                              |  |    | <b>Width</b> | <b>Height</b> | <b>Length</b> | <b>Weight</b> |
|                              | pcs  | 1  | 33.5         | 13.5          | 42.5          | 5.4           |
|                              | kart   | 4  | 44           | 35            | 54            | 22            |
| pal                          | 48   | 80 | 147          | 120           | 259.2         |               |