# 0 601 6B1 0F0 – GSA 120

| Material number   | 0 601 6B1 0F0 |
|---|---------------|
| EAN   | 3165140913126 |
| 1 x reciprocating saw blade S 1126 BEF,<br>Heavy for Metal<br>available separately as set of 5: 2 608 657 395 | $\checkmark$  |
| Cardboard box   | $\checkmark$  |
| Hex key   | $\checkmark$  |





# **Technical data**

#### Technical data

| Rated input power            | 0 W               |
|------------------------------|-------------------|
| Stroke rate at no load       | 0 – 3,000 spm     |
| Weight                       | 3,6 kg            |
| Cable length                 | 3 m               |
| Saw, stroke length           | 29 mm             |
| Tool dimensions (width)      | 96 mm             |
| Tool dimensions (length)     | 475 mm            |
| Tool dimensions (height)     | 165 mm            |
| Voltage, electrical          | 0 V               |
| Product category subdivision | Reciprocating Saw |
|                              |                   |

# VARIABLE SPEED SDS DUBLE INSULATION COLLESS

#### **Cutting depth**

| Cutting depth in wood                           | 220 mm |
|---|--------|
| Cutting depth in steel plate                    | 20 mm  |
| Cutting depth in metal profiles and metal pipes | 20 mm  |

## Noise/vibration information

| Sound pressure level | 88.5 dB(A)  |
|----------------------|---|
| Sound power level    | 99.5 dB(A)  |
| Uncertainty K        | 5 dB  |
| Noise level          | The A-rated noise level of the<br>power tool is typically as<br>follows: Sound pressure level<br>88.5 dB(A); Sound power level<br>99.5 dB(A). Uncertainty K= 5<br>dB. |



# **Sales information**

#### Positioning

Cut more with the latest transmission, ultra durable reciprocating saw

## User benefit

- Long lifetime
- Low-friction transmission system and optimised motor heat release extend the durability
- Powerful cutting
- The 1,200 W motor, highest power in its class makes cutting effortless
- Comfort in usage
- The combination of soft & hard materials in handle ensures a comfortable grip in any position

