



# Ficha de dados de produtos

Ferramentas elétricas para artes e ofícios & indústria

Chave de impacto sem fio

## GDS 18V-1050 HC



**a partir de 324,00 EUR\***

\* Preço de venda recomendado sem IVA

Potência total no seu melhor: aparafusadora de impacto de 3/4" de binário elevado com tecnologia BITURBO Brushless e modos ajustáveis

### Os dados mais importantes

Tensão da bateria	18,0 V
Binário máx.	1.050 Nm
Ø do parafuso	M 14 - M 24

**Número de encomenda** 0 601 9J8 202

[> Mais informações sobre o produto](#)

## Dados técnicos

### Dados técnicos

Amplitude de regulação do binário, mín./máx., 1.º nível	0/350 Nm
Amplitude de regulação do binário, mín./máx., 2.º nível	0/650 Nm
Amplitude de regulação do binário, mín./máx., 3.º nível	0/1050 Nm
N.º de rotações em vazio	0-1.700 U/min
N.º de rotações em vazio (1.º nível)	0-800 r.p.m.
N.º de rotações em vazio (2.º nível)	0-1.300 r.p.m.
N.º de rotações em vazio (3.º nível)	0-1.750 r.p.m.
Escalões do binário	3
Peso sem bateria	2,9 kg
Binário máx.	1.050 Nm
Número de impactos nominal	0-2.600 ipm
Número de impactos (1.º nível)	0-1.600 ipm
Número de impactos (2.º nível)	0-2.300 ipm
Número de impactos (3.º nível)	0-2.600 ipm
Tensão da bateria	18,0 V
Porta-ferramentas	3/4" Quadrado
Binário de arranque, máx.	1.700 Nm
Dimensões da embalagem (largura x comprimento x altura)	360 x 446 x 155 mm
Peso com bateria incluída	3,9 kg

### Diâmetro do parafuso

Ø do parafuso	M 14 - M 24
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## Informações relativas ao ruído e às vibrações

### Parafusos e porcas de aperto do tamanho máximo admissível

Valor de emissão de vibrações ah	13,5 m/s <sup>2</sup>
Incerteza K	1,5 m/s <sup>2</sup>



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## Vantagens:

- Tecnologia BITURBO Brushless para um potente binário de aperto de 1050 Nm e um binário de arranque de 1700 Nm
- Interface de utilizador com dois modos padrão, metal (A) e madeira (B). Podem ser ajustados e personalizados mais modos através da aplicação Toolbox
- Três ajustes de velocidade/binário para alta versatilidade e potência controlada



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