





**PHILLIPS®**



**MINI CACCIAVITE CON TESTA GIREVOLE**


#FERMEC articolo		L mm	
8780-PH00	PH 00	60	1
8780-PH0	PH 0	60	1
8780-PH1	PH 1	80	1

**PHILLIPS®**



**CACCIAVITE CON IMPUGNATURA IN MATERIALE BI-COMPONENTE**  
**ALTA RESISTENZA - MADE IN GERMANY**

#FERMEC articolo		L mm	
5780-PH0-60	PH 0	60	1/10
5780-PH1-80	PH 1	80	1/10
5780-PH1-250	PH 1	250	1/10
5780-PH1-300	PH 1	300	1/10
5780-PH2-100	PH 2	100	1/10
5780-PH2-250	PH 2	250	1/10
5780-PH2-300	PH 2	300	1/10
5780-PH3-150	PH 3	150	1/10




**PHILLIPS®**

**PRO+** **CV**

BGS articolo		L mm	
BGS 7910	PH 0	75	1
BGS 7911	PH 1	75	1
BGS 7912	PH 2	38	1
BGS 7913	PH 2	100	1
BGS 7914	PH 3	150	1
BGS 7915	PH 4	200	1



**CARATTERISTICHE**

- lame a tutto stelo con esagono (tranne art. BGS 7910)
- impugnatura ergonomica a presa morbida



**PHILLIPS®**

**PRO+** **CV**

BGS articolo		L mm	
BGS 4907	PH 0	100	1
BGS 4908	PH 1	75	1
BGS 4909	PH 2	38	1
BGS 4910	PH 2	100	1
BGS 4911	PH 3	150	1
BGS 4912	PH 4	200	1


**CARATTERISTICHE**

- impugnatura antiscivolo bi-componente
- con attacco quadro da 1/4" (6,3 mm) nell'impugnatura (tranne art. BGS 4907)
- dalla cassettera portautensili PRO+ BGS 4050




**PHILLIPS®**

**PRO+** **CV**

BGS articolo		L mm
BGS 4935	PH 1	80
BGS 4936	PH 2	100
BGS 4937	PH 3	150


**CARATTERISTICHE**

- impugnatura in materiale bi-componente
- punte nere



**PHILLIPS®**

**BGS** **CV**

articolo		L mm
BGS 7946-PH0	PH 0	80
BGS 7946-PH1	PH 1	80
BGS 7946-PH2	PH 2	100
BGS 7946-PH3	PH 3	200

**CARATTERISTICHE**

- impugnatura ergonomica in materiale bi-componente
- dal set BGS 7946



**PHILLIPS®**

**BGS**

articolo	DESCRIZIONE
BGS 729	<b>CACCIAVITE EXTRA-CORTO, PH 2, LUNGHEZZA 80 MM</b>

**CARATTERISTICHE**

- impugnatura in gomma antiscivolo
- peso 60 g




**PHILLIPS®**

**CACCIAVITE NANO EXTRA CORTO**  
**MADE IN GERMANY**

#FERMEC articolo		L mm	
281401	PH 1	80	1/10