



## BG-BC 43 Petrol Scythe

Art.-No. 34.017.50

2

3

The strong petrol scythe with twin handle (Bikehandle) is easy to operate and to maintain. With its twin handle (Bikehandle), the twin line and the 4 toothed cutting blade it is just right to trim along the edges of lawns, ideal for professional clean up jobs and cleaning out of tough weeds and brushes. All operational functions are integrated in the twin handle.

BLUE

## Features

- High quality 2-stroke engine (1)
- Universal adjustable twin handle (2) (Bikehandle) made of aluminium for easy and accurate guidance
- Alu shaft for fatigue-free working (3)
- Knife protection cover (4)
- 4-teeth blade (5)
- Twin line spool with automatic jog system (6)
- Twin handle including all operational functions (7)
- Comfort carrying belt (8)
- Quick Start System for easy starting
- Electronic ignition
- Primer (manual fuel pump) for quick starting
- Anti-vibration function
- Full crank shaft
- Centrifugal clutch for cutting attachment

## **Technical data**

_	<b>D</b>	
	Power:	1.45 kW / 2 HP
	Engine:	2-stroke
	Capacity:	43 ccm
	Cutting width double line:	41 cm
	Thread length:	8 m
	Thread-Ø:	2 mm
	Cutting width knife:	23 cm
	Petrol tank volume:	0.8
	Net weight:	7.9 kg
	Gross weight:	12.4 kg
	Packing dimensions:	1,850 x 270 x 280/150 mm
	Bar code:	4006825 542813 8
	Sales unit:	1 pc





6

## As special accessories available:

Spare knife	ArtNo.: 34.050.81
4 teeth	Bar code: 4006825 546026

Spare line 2.4 mm

Art.-No.: 34.050.86 Bar code: 4006825 546019

Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery. Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved. File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30\_n0t\Originale\_Englisch\_PA04\3401750\_01017.doc Erstelldatum/create date: 14.12.2007 10:34:00Aktualisiert/up dated: 14.02.2012