

Love your lawn



Model	MB 756 YS	MB 756 GS	MB 756 YC
Lawn area (m <sup>2</sup> )	up to approx. 3,000	up to approx. 3,000	up to approx. 3,000
Cutting width (cm)	54	54	54
Cutting height (mm)	25 – 90	25 – 90	25 – 90
Handlebar	Dual handlebar	Dual handlebar	Mono-comfort handlebar
Engine type	Kawasaki FJ 180 V KAI OHV	Kawasaki FJ 180 V KAI OHV	Kawasaki FJ 180 V KAI OHV
Nominal output at working speed	2.9 kW/3.9 HP 2,800 rpm	2.9 kW/3.9 HP 2,800 rpm	2.9 kW/3.9 HP 2,800 rpm
Grass catcher bag (l)	80	80	80
Machine weight (kg)	59	59	59
Start/stop	HS/BBC	HS/BBC	HS/BBC
Drive	Hydro	3 speed	Hydro
Speed (km/h)	0.5 – 6	2.5 / 3.7 / 5	0.5 – 6
Mulching function	Yes, can be retrofitted	Yes, can be retrofitted	Yes, can be retrofitted
Guaranteed sound power level L <sub>wa</sub> (dB [A])	98	98	98
Measured sound pressure level L <sub>pa</sub> (dB [A])	88	88	88
Sound pressure level uncertainty factor K <sub>pa</sub> (dB [A])	2	2	2
Vibration value ahw (m/s <sup>2</sup> )/Uncertainty factor K (m/s <sup>2</sup> )	2.40/1.20	2.40/1.20	2.40/1.20
Part number	6378 011 3400	6378 011 3410	6378 011 3420

BBC = blade brake clutch, HS = handlebar start, OHV = overhead valves

VIKING Specialist Dealer

VIKING – A member of the STIHL Group.

VIKING reserves the right to make changes to technical specifications, equipment and prices. The information and illustrations in this catalogue are therefore subject to alteration.

© 2014 VIKING GmbH, A-6336 Langkampfen/Kufstein



POWER FOR PROFESSIONALS.  
THE NEW 7 SERIES.



VIKING – A member of the STIHL Group.



## BUILT FOR AND TESTED BY PROFESSIONALS: THE NEW 7 SERIES LAWN MOWERS.

In parks, playgrounds and along roadsides, professionals demand the best when it comes to lawn care. The new 7 Series lawn mowers are extremely reliable. They were developed specifically for heavy-duty professional use and are robust, durable and maintenance-friendly. The mowers have been put to the test by professionals during extensive trials to ensure that they live up to their promise over many hours of use in a professional lawn mower environment. The new 7 Series is an investment that will pay off.

The 7 Series is available in three versions: the MB 756 YC and MB 756 YS with powerful hydrostatic drive or the MB 756 GS with professional 3-speed gearing. The mono-comfort handlebar of the MB 756 YC also ensures greater comfort when emptying the grass catcher bag. All three models feature anti-vibration elements, which minimise fatigue while working. They also have a robust magnesium housing in combination with the replaceable inner housing made from impact-resistant polymer.

### The new 7 Series in brief:

- **Reliable and durable**
- **Easy operation and maintenance**
- **Relatively lightweight thanks to hybrid housing**
- **Low vibration**
- **Tested in intensive practical trials**



# INNOVATIVE DETAILS FOR TRUE PROFESSIONAL PERFORMANCE.



**MB 756 YC**

Convenient, high-torque **hydrostatic drive** for infinitely variable speed control with a large adjustment range (professional 3-speed gearing with MB 756 GS)

Large 3-litre tank with **captive tank cap**



**Powerful Kawasaki engine** with fuel tap and large air and oil filter, high-torque, smooth-running and durable



Stable, smooth **cutting height adjustment** (wheel-based)



**Rubber bumper:** Front impact protector protects the machine and obstacles, can also be used as a carrying handle and for lashing

**Wheel bearing covers** for easy cleaning

**Ball-bearing drive control** reduces the amount of effort required when holding

Ergonomically shaped **mono-comfort handlebar** for easy grass catcher bag emptying, height-adjustable and foldable for space-saving storage and transport

Empty grass without stopping the engine: The **blade brake clutch (BBC) with integrated crankshaft protection** developed by VIKING disengages and brakes the blade simply and safely

Large, easy-to-clean **fabric grass catcher bag** with 80-litre capacity, anti-dust protection, guide and level indicator

Easily accessible **service flap** at the rear for easy maintenance. Sturdy deflector flap with strong spring, suitable for rear discharge

Wheels with **aluminium rims and rubber tyres** (rear with traction pattern), double, sealed ball bearings to protect against wetness and dirt

**Side impact protectors** protect the housing when mowing along kerbs and edges and can be replaced as required



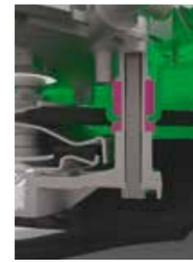
**Mulching kit AMK 056**  
With the specially shaped mulching blade and mulch insert, 7 Series machines can be converted to mulching mowers. The grass is finely shredded and falls onto the ground where it acts as a natural fertiliser.



**Sturdy and lightweight thanks to hybrid housing**  
The exterior housing made from magnesium with scratch-proof powder coating makes the mower lightweight, sturdy and durable. The inner housing made from impact-resistant polymer can simply be replaced when worn.



**Excellent cutting pattern thanks to special blade**  
The special highlift blade lifts the grass before cutting and then transports it to the grass catcher bag so that it is completely filled.



**Low vibration for smooth operation**  
Anti-vibration elements between the engine and the housing reduce vibration at the handlebar and minimise fatigue during long periods of use.

\*5-year durability warranty on the mono-comfort handlebar for commercial use. The scope of the warranty is based on the warranty conditions of ANDREAS STIHL LTD.

# TESTED IN INTENSIVE PRACTICAL TRIALS. PROVEN TO BE RELIABLE.

Professionals know exactly what they need to do their work well, so we asked them to subject the new 7 Series machines to thorough testing. In our own development centre and in practical trials conducted in many countries and under a wide range of conditions, the mowers showed what they are made of. Our tests far exceed the standard and focus mainly on a series of practical trials. Only when a professional mower has been dropped from a height of 60 cm for the 70<sup>th</sup> time, has a gearbox that still works properly after 2,200 hours or still has its front bumper in the right place after 200 collisions are we sure that it is ready for professional use.



## TECHNICALLY SUPERIOR.

Whether it's 10,000 switching tests of the blade brake clutch, braking of the gearbox in various cycles or temperature changes – to meet the needs of professionals, our lawn mowers must perform at their best when put to the test.



## IMPRESSIVE AROUND BENDS.

Whether it's planters, kerbs or uneven terrain, lawn mowers encounter many obstacles in daily use. In extensive drive-over and impact tests on rough terrain, the edge protection, wheels and housing have proven that they can rise to the challenge.



## POWERFUL ON ROUGH TERRAIN.

Superb performance uphill, downhill and around bends. We don't just test our machines on simulated inclines and bends on our test benches, but also where it really matters – on rough terrain.

## COMFORT A PRIORITY.

Thanks to the innovative blade brake clutch, the blade stops when you release the blade stop lever, but the engine keeps running. The mower can thus be transported to the next lawn area without the blade rotating and effortlessly thanks to self-propulsion. This also means that you don't have to restart the mower each time the grass catcher bag is emptied.



### Passed with flying colours:

The 7 Series meets the very highest professional demands. Its durability and quality make it an investment that will pay off in the long term.