In a country like Sweden, where 75 percent of the land is covered by forest, it is quite natural that forestry is one of the most important commercial sectors. The quest for technological advancement is another typical characteristic of swedish heritage. Therefore, it is no coincidence that the world's first lightweight one-man chainsaw was invented in Sweden in 1954. More precisely in Jonsered, a small industrial village located in the forest landscape a few miles northeast of Gothenburg.

At that time, the Nordic forest communities were for generations populated by professional lumberjacks. Tough men who lived and worked in simple conditions in a harsh climate. Making their lives a little easier and less risky became one of Jonsered's main missions.

For today's professional and semi-professional chainsaw users, Jonsered is still synonymous with a truly effective and reliable co-worker in the forest. Our knowledge of lightweight, efficient engines, ergonomics and care of nature has also laid the groundwork for the full-featured model range that Jonsered now offers. A proud legacy and a pioneering spirit that we nurture to this day.

Jonsered is certified to the SS-EN ISO 9001:1997 quality standard.



A WORKING LIFE

9335 Harris Corners Parkway Charlotte, NC 28027 www.jonsered.com/us

Copyright © 2015 Jonsered. All rights reserved. Jonsered and other product and feature marks are trademarks of the Jonsered Division as displayed at www.jonsered.com

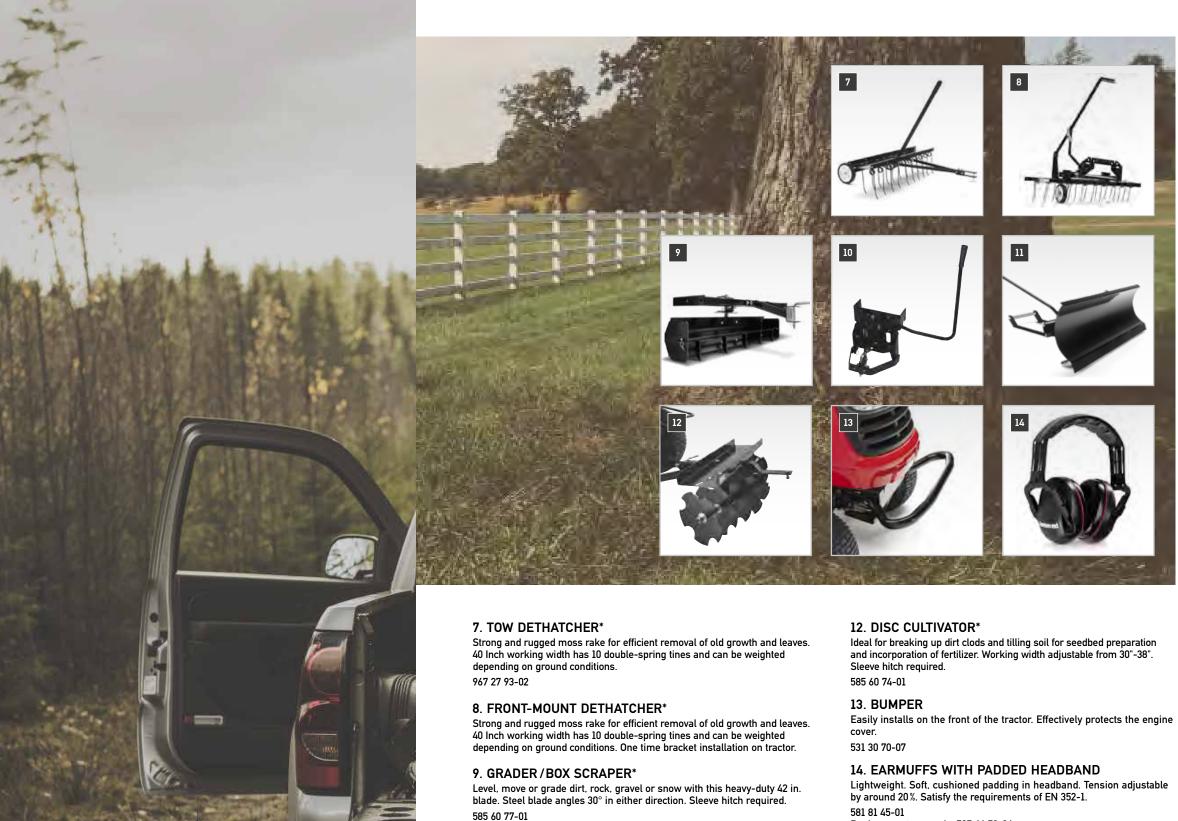


# Jonsered<sup>®</sup> 2015

## CONTENTS

| CHAINSAWS  | 4  |
|--|----|
| Product guide                                    | 12 |
| Equipment guide                                  | 14 |
| Accessories                                      | 54 |
|  |    |
| CLEARING SAWS – BRUSHCUTTERS<br>– GRASS TRIMMERS | 16 |
| Product guide                                    | 22 |
| Equipment guide                                  | 23 |
| Accessories                                      | 55 |
| ZERO-TURN MOWERS                                 | 24 |
|  |    |
| Product guide                                    | 30 |
| Accessories                                      | 56 |
| RIDING TRACTORS                                  | 32 |
| Product guide                                    | 36 |
| Accessories                                      | 56 |
| LAWNMOWERS                                       | 38 |
|  |    |
| Product guide                                    | 42 |
| LEAF BLOWERS                                     | 44 |
| Product guide                                    | 48 |
| SNOW THROWERS                                    | 46 |
|  |    |
| Product guide                                    | 49 |
| TILLERS  | 47 |
| Product guide                                    | 49 |
|  |    |
| PROTECTIVE CLOTHING<br>AND WORKWEAR – TOOLS      | 50 |

Because Jonsered products are constantly being refined and improved, we retain the right to make changes to our product range, designs, specifications, equipment and prices without prior notice. All the values in the tables were current at the time of going to print. however, these may change during product development. The product range may vary according to the individual dealer. Some products may need to be ordered. We reserve the right to correct any printing errors in this brochure.



**10. SLEEVE HITCH** 585 60 79-01

11. SNOW BLADE\*

Rugged steel blade with protective spring mechanism. 48 inch working width. Can be set to different angles, to the right or left. Replaceable scraper bar. Must be used with snow chains and counterweight. 531 30 83-21

#### VISIT WWW.JONSERED.COM/US leed help choosing the right machine? On our website you will find information about all our products as well as our current pro

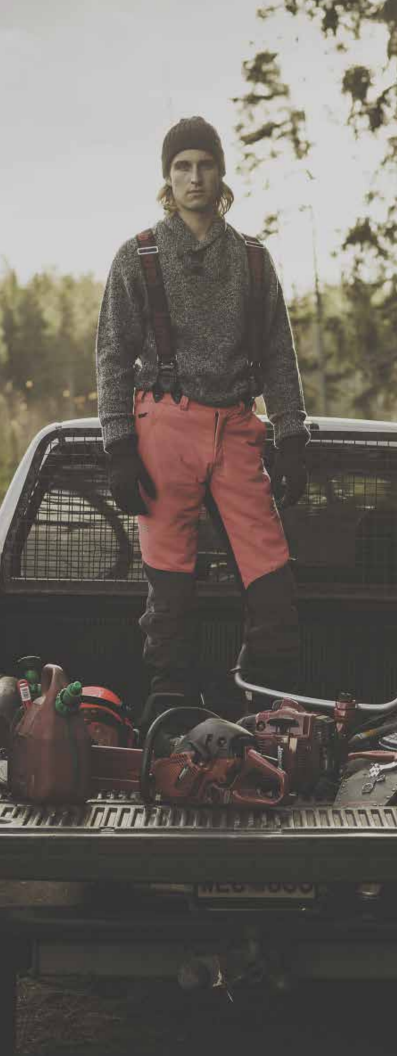
581 81 45-01 Replacement ear pads, 505 66 53-26

Always use genuine, tested and approved Jonsered® parts and accessories. In this way you know you're getting products developed for Jonsered mowers. You can find out more about the accessories that fit your Jonsered ride-on mower on our website (www.jonsered.com) or from your Jonsered dealer.

\* The maximum slope on which this combination of tractor plus attachment may be driven (in any direction) is 10°.

#### VISIT WWW.JONSERED.COM/US

Need help choosing the right machine? On our website you will find information about all our products as well as our current promotional offers.



# THE CHOICE IS QUITE SIMPLE.

Your personal choice is all about knowing what you really want. Pretty simple really. But sometimes you need rational reasons to confirm that you have made a good choice.

The reasons may be that Jonsered<sup>®</sup> is among the world's leading manufacturers of machinery for work in the forest and at home. That design, feel and driving experience are the central components when we develop our chainsaws, brushcutters, trimmers and ride-on mowers. That safety, ergonomics, quality and performance have been our guiding words ever since we started in 1954. And that our dealers are experts.

If your choice is between a Jonsered and another brand, you've already reached the point where you are choosing from the best. The rest is just a matter of your own personality, about who you really are. You know what you want.

Welcome to the red team.





## TECHNOLOGY DESIGNED AROUND YOUR WORKDAY.

Those who work professionally in the forest or occassionally on your land can be assured that we at Jonsered have given a lot of consideration to your needs. We develop our professional machines so you can enjoy a simpler, less stressful and more profitable working day. Our Ulticor® machines are perhaps the best example of this. The Ulticor range includes Jonsered's most advanced machinery, developed for professional full time use. The engines and technology have a quality and precision that provide maximum operating efficiency and durability. The Ulticor machines are also designed to provide the best possible ergonomics that require minimal downtime for maintenance.



Clean Power<sup>™</sup> is one of several examples of our innovative product development. An engine technology that uses the fuel in a more efficient way than previous engine generations. Clean Power<sup>™</sup> allows the engine's mid-range power to increase significantly, for more efficient cutting, while decreasing fuel consumption by up to 20 percent resulting in up to 75 percent less emissions in the exhaust. This means increased efficiency, improved operating economy and a healthier working environment. This allows you as a professional user to be more productive each working day.



# FOR THOSE OF YOU WHO RESPECT EACH TREE.

Those of you that have felled a few trees, or a few thousand, probably have a pretty humble attitude towards nature. The tree you have taken down has been there a long time, perhaps for generations, and deserves to be treated with respect. The right chainsaw will help you do the job quickly, efficiently and safely. Whatever Jonsered® model you choose, you get a world class chainsaw. Rapid acceleration, balanced raw power, effective vibration damping and top-class ergonomics are characteristics you can benefit from whether you are working full time in the forest or simply cutting firewood behind your home on the weekend.

## JONSERED CS 2253 / CS 2260

This professional chainsaw is loaded with features that will make your work more efficient and comfortable. The low and slender saw body makes the chainsaw easy to handle, with excellent limbing properties. The new handle design also gives increased comfort. More convenient features on page 7.



## A HIGH-PERFORMANCE RANGE FOR FULL-TIME PROFESSIONALS.

If you are a professional logger or arborist, you need a high-performance saw with a powerful engine, quick acceleration and a generous torque. At the same time, the saw should be durable, balanced and comfortable to work with, every day and every season. For this reason, all our professional saws have effective vibration damping, comfortable handles – some with heated handles – and a slim, compact engine housing.

#### **RECOMMENDATION CHART**

|                         | CS 2188 | CS 2172 / CS 2172 | W CS 2260 | CS 2253                    |
|-------------------------|---------|-------------------|-----------|----------------------------|
| Full-time forestry use  | •••     | •••               | •••       | •••                        |
| Part-time forestry use  |         |                   |           | $\bullet \bullet \bigcirc$ |
| All-round landowner use | 000     | 000               | 000       | •00                        |
| Occasional use/firewood | 000     | 000               | 000       | 000                        |
|                         |         |                   |           |                            |

Read more about the complete range on pages 12-13.







#### **CLEAN POWER™**

Technology that gives the engine raw power even at lower speeds. Other unique benefits include lower fuel consumption and cleaner exhaust emissions. (Up to 20% lower fuel consumption and up to 75% less emissions.\*)

\*Compared to similar models without Clean Power.

#### ULTICOR® The most adv

The most advanced machines designed for tough work and best performance. The engines and technology have a quality and precision that provide maximum operating efficiency and durability.



#### CARB CONTROL

Continuous automatic tuning of the air/fuel mix. Eliminates the need of manual adjustments of the carburetor. Ensures optimal engine performance in all conditions.



ULTICOR

JONSERED CS 2188 87.9 cc, 6.4 hp / 4.8 kW, 15.4 lbs / 7.1 kg. ULTICOR® CLEAN POWER®

JONSERED CS 2172 / CS 2172 W 70.7 cc, 5.5 hp / 4.1 kW, 14.1 lbs / 6.4 kg.



CLEAN POWER

JONSERED CS 2260 59.8 cc, 4.7 hp / 3.5 kW, 12.35 lbs / 5.6 kg.



ULTICOR® CLEAN POWER®

JONSERED CS 2253 50.1 cc, 3.8 hp / 2.8 kW, 11.0 lbs / 5.0 kg.



# RELIABLE POWER FOR THE PROFESSIONAL AND LANDOWNER.

Those who use a chainsaw at work, on the farm or ranch need a reliable machine that is designed to handle the job. In our Ulticor range for professionals, you will find easy to operate saws with powerful engines in a number of sizes. These models have the durability and power the professional expects.

#### **RECOMMENDATION CHART**

|                           | CS 2166                    | CS 2258                    | CS 2252                    |  |  |  |
|---------------------------|----------------------------|----------------------------|----------------------------|--|--|--|
| Full-time forestry use    | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ |  |  |  |
| Part-time forestry use    | •••                        | •••                        | •••                        |  |  |  |
| All-round landowner use   | •00                        | •00                        |                            |  |  |  |
| Occasional use / firewood | 000                        | 000                        | 000                        |  |  |  |
|                           |                            |                            |                            |  |  |  |

Read more about the complete range on pages 12-13.









## **TURBO AIR CLEANING**

The Turbo technology uses centrifugal force and separates up to 97% of all sawdust and other dust from the intake air. This means that the filter does not become clogged as quickly and it does not need to be cleaned as often.

#### **RETAINED BAR NUTS**

Many saws have bar nuts that are integrated in the clutch cover which eliminates the risk of losing the nuts during maintenance of the bar, chain, clutch, and chain brake.

#### **ANTI VIB®**

The handles are insulated from the engine and cutting equipment with steel springs, which means low vibration levels and good ergonomics during long workdays.



ULTICOR CLEAN POWER

**JONSERED CS 2166** 70.7 cc, 4.8 hp / 3.6 kW, 14.1 lbs / 6.4 kg.



ULTICOR CLEAN POWER

**JONSERED CS 2258** 59.8 cc, 4.2 hp / 3.1 kW, 12.35 lbs / 5.6 kg.



ULTICOR CLEAN POWER

**JONSERED CS 2252**  $50.1~cc,\,3.4~hp$  /  $2.5~kW,\,11.0~lbs$  / 5.0~kg.



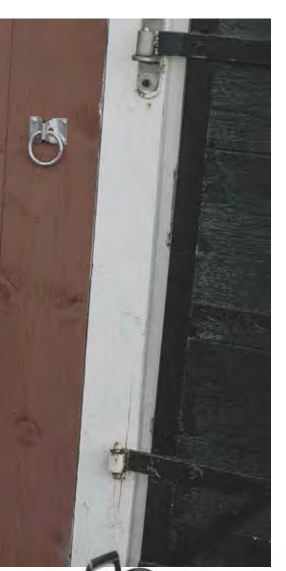
# EFFICIENT, DURABLE CHAINSAWS FOR HOMEOWNERS.

If you want to take down individual trees around the home or occassionally cut firewood you will need a flexible saw with balanced engine power that is easy to handle. Jonsered saws deliver the power you need in a value package while maintaining the durability the landowner expects. These Jonsered® homeowner saws have many features that make them particularly easy to use like Spin Start<sup>™</sup>, AntiVib® and an air purge.

#### **RECOMMENDATION CHART**

|                         | CS 2255 | CS 2250 S | CS 2245 | CS 2240 | CS 2238 |
|-------------------------|---------|-----------|---------|---------|---------|
| Full-time forestry use  | 000     | 000       | 000     | 000     | 000     |
| Part-time forestry use  | •00     | •00       | •00     | 000     | 000     |
| All-round landowner use | •••     | •••       | •••     | •••     | •00     |
| Occasional use/firewood | •••     |           |         | •••     | •••     |
|                         |         |           |         |         |         |

Read more about the complete range on pages 12-13.







## SPIN START<sup>™</sup>

CS 2250 S comes with a modified ignition module which requires lower pulling speed, making them even easier to start.

### **ANTIVIB**°

The handles are insulated from the engine and cutting equipment with steel springs, which means low vibration levels and good ergonomics during long workdays.

AIR PURGE Most saws are equipped with an air purge, which allows the machine to start faster.



CLEAN POWER

JONSERED CS 2255 55.5 cc, 3.5 hp / 2.6 kW, 12.8 lbs / 5.8 kg.



CLEAN POWER

JONSERED CS 2250 S 50.2 cc, 3.2 hp / 2.4 kW, 11.2 lbs / 5.1 kg.



CLEAN POWER

JONSERED CS 2245 45.7 cc, 2.8 hp / 2.1 kW, 10.8 lbs / 4.9 kg.



CLEAN POWER

JONSERED CS 2240 40.9 cc, 2.4 hp / 1.8 kW, 9.5 lbs / 4.3 kg.



CLEAN POWER

JONSERED CS 2238 38 cc, 2.0 hp / 1.5 kW, 10.1 lbs / 4.6 kg.

| 1  |          |                       |           |           |  |
|--|----------|-----------------------|-----------|-----------|--|
|  | CS 2188  | CS 2172<br>CS 2172 WH | CS 2260   | CS 2253   |  |
| RECOMMENDATION CHART   |          |                       |           |           |  |
| Full-time forestry use   |          |                       |           | •••       |  |
| Part-time forestry use   | •••      | •••                   | •••       | •••       |  |
| All-round landowner use  | 000      | 000                   | 000       | •••       |  |
| Occasional use/firewood  | 000      | 000                   | 000       | 000       |  |
|  |          |                       |           |           |  |
| TECHNICAL SPECIFICATIONS                                       |          |                       |           |           |  |
| Cylinder volume, cc  | 87.9     | 70.7                  | 59.8      | 50.1      |  |
| Power output, hp/kW  | 6.4/4.8  | 5.5/4.1               | 4.7/3.5   | 3.8/2.8   |  |
| Power to weight ratio, hp/lbs                                  | 0.42     | 0.39                  | 0.38      | 0.34      |  |
| Weight without guide bar and chain, lbs/kg                     | 15.4/7.1 | 14.1/6.4<br>14.5/6.6  | 12.35/5.6 | 11.02/5.0 |  |
| Chain pitch, inches  | 3/8      | 3/8                   | 3/8       | .325      |  |
| Recommended guide bar length, inches                           | 18–28    | 15–28                 | 13–20     | 13-20     |  |
| Fuel tank, ounces  | 30.4     | 26                    | 22        | 17.6      |  |
| Tank for chain oil, ounces                                     | 16.9     | 13.5                  | 11.2      | 9.1       |  |
| Sound pressure level at operators ear dB(A)                    | 107.5    | 108                   | 105       | 107       |  |
| Equivalent vibration level, ahv, eq,<br>front/rear handle m/s² | 5.8/7.5  | 4.0/5.9               | 3.0/3.8   | 2.5/2.9   |  |
| FEATURES   |          |                       |           |           |  |
| Clean Power <sup>™</sup>                                       | 0        | ۲                     | ۲         | ۲         |  |
| Ulticor*   | ٠        | ۲                     | ٠         | •         |  |
| Turbo air cleaning   | •        | •                     | •         | •         |  |
| Spin Start <sup>™</sup>  | •        | ٠                     | •         | •         |  |
| Carb Control   | 0        | 0                     | •         | •         |  |
| Peak Pulse   | 0        | 0                     | ٠         | •         |  |
| Retained bar nuts  | 0        | 0                     | •         | •         |  |
| Fuel pump  | 0        | 0                     | •         | •         |  |
| Side-mounted chain tensioner                                   | •        | •                     | •         | •         |  |
| Tool-less chain tensioning                                     | 0        | 0                     | 0         | 0         |  |
| Heated handles   | 0        | 0/0                   | 0         | 0         |  |
| Combi control  | 0        | 0                     | •         | •         |  |
| Snap-locked covers   |          |                       |           |           |  |
| Quick-release air filter                                       | •        |                       | •         |           |  |
| Antivib  | •        | •                     | •         |           |  |
| Adjustable flow oil pump                                       |          |                       |           |           |  |
|  | •        | •                     | •         | •         |  |
| Magnesium crankcase  | •        | •                     | •         |           |  |
| Fuel level indicator   | 0        | 0                     | •         | •         |  |
| Inertia chain brake  | ۲        | •                     | ۲         | •         |  |

\* Equivalent sound pressure level, according to ISO 22868, is calculated as the time-weighted energy total for different sound pressure levels under various working conditions. Typical statistical dispersion for equivalent sound pressure level is a standard deviation of 1 dB(A). \*\*Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*Equivalent vibration level. according to ISO 22867, is calculated as the time-weighted energy total for vibration levels under various working conditions. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m / s2.



| CS 2166  | CS 2258  | CS 2252   | CS 2255   | CS 2250 S   | CS 2245          | CS 2240   | CS 2238  |
|--|--|---|---|---|------------------|---|--|
|  |  |   |   |   |                  |   |  |
|  |  |   | 000   | 000   | 000              | 000   | 000  |
| •••  | •••  | •••   |   | • 0 0   | • 0 0            | 000   | 000  |
| • 0 0  | • 0 0  |   | •••   | •••   | •••              | •••   |  |
| 000  | 000  | 000   |   |   |                  | •••   | •••  |
|  |  |   |   |   |                  |   |  |
| 70.7   | 59.8   | 50.1  | 55.5  | 50.2  | 45.7             | 40.9  | 38.0   |
| 4.8/3.6  | 4.2/3.1  | 3.4/2.5   | 3.5/2.6   | 3.2/2.4   | 2.8/2.1          | 2.4/1.8   | 2.0/1.5  |
| 0.35   | 0.35   | 0.30  | 0.27  | 0.29  | 0.26             | 0.23  | 0.20   |
| 14.1/6.4   | 12.35/5.6  | 11.02/5.0   | 12.8/5.8  | 11.21/5.1   | 10.8/4.9         | 9.48/4.3  | 10.14/4.6  |
| 3/8  | 3/8  | .325  | 3/8   | .325  | .325             | .325  | 3/8  |
| 15–28  | 13–20  | 13–20   | 13–20   | 13–20   | 13–20            | 13–18   | 14–16  |
| 26   | 22   | 17.6  | 14.9  | 15.2  | 15.2             | 12.5  | 11.5   |
| 13.5   | 11.2   | 9.1   | 10.8  | 8.8   | 8.8              | 8.5   | 6.4  |
| 108  | 105  | 107   | 104   | 104   | 103              | 102   | 101  |
| 100  |  |   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   | 3.4/4.5   | 3.4/3.6   | 2.4/3.6          | 2.6/3.5   | 3.7/5.1  |
|  |  |   | 3.4/4.5   | 3.4/3.6   | 2.4/3.6          | 2.6/3.5   | 3.7/5.1  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   | •   | •   | ٠                | •   | ٠  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9<br>•   | 3.0/3.8  | 2.5/2.9   | •   | •   | •                | •   | •  |
| 4.0/5.9<br>•<br>•  | 3.0/3.8<br>•<br>•  | 2.5/2.9<br>•<br>•   | •<br>0  | • • •   | • • •            | • • •   | • • •  |
| 4.0/5.9<br>•<br>•<br>•   | 3.0/3.8<br>•<br>•<br>•   | 2.5/2.9<br>•<br>•   | •<br>•<br>•   | •<br>0<br>•   | •<br>•<br>•      | •<br>0<br>•<br>0  | •<br>•<br>•<br>•   |
| 4.0/5.9<br>•<br>•<br>•<br>•  | 3.0/3.8<br>•<br>•<br>•<br>•  | 2.5/2.9<br>•<br>•<br>•                                    | •<br>•<br>•<br>•  | •<br>•<br>•<br>•  | •<br>•<br>•<br>• | •<br>•<br>•<br>•<br>•   | •<br>•<br>•<br>•<br>•  |
| 4.0/5.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•                               | 3.0/3.8<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•                | 2.5/2.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | <ul> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> </ul> | •<br>0<br>•<br>0<br>0   |                  | <ul> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> </ul> | <ul> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> <li>O</li> </ul> |
| 4.0/5.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 3.0/3.8  | 2.5/2.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   |   |                  |   |  |
| 4.0/5.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 3.0/3.8  | 2.5/2.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• |   | <ul> <li>0</li> <li>0&lt;</li></ul> |                  |   |  |
| 4.0/5.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 3.0/3.8<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |
| 4.0/5.9  | 3.0/3.8  | 2.5/2.9   |   |   |                  |   |  |

 $T=Tree-care \quad W=Warm \ handles \quad H=Heated \ carburettor \quad EL=Electric \ powered$ 

The power rating of the engines indicated is the average net power output (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J1349/IS0 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.



| 522 | 172234<br>c52234 | 5228<br>5228<br>5236 | 22401 | 5225215<br>225215<br>52 | 52255 | 2258 - 52 - 53 | 2260 2326 |                |       | <b>→</b>  ← |    | Jonsered •   | an a | Hxx<br>JONSEREI |
|-----|------------------|----------------------|-------|-------------------------|-------|----------------|-----------|----------------|-------|-------------|----|--------------|--|-----------------|
|     |                  | 4                    |       |                         |       |                | В         | SN 👘           |       |             |    |              |  |                 |
|     | •                |                      |       |                         |       |                |           | 12 in./30 cm   | 3/8"  | .050/1.3    | 45 | 544 07 12-45 | 580 47 61-45                             | H37             |
|     | •                |                      |       |                         |       |                |           | 14 in./35 cm   | 3/8"  | .050/1.3    | 52 | 544 07 12-52 | 580 47 61-52                             | H37             |
|     | •                |                      |       |                         |       |                |           | 16 in./40 cm   | 3/8"  | .050/1.3    | 56 | 501 85 53-56 | 580 47 61-56                             | H37             |
|     |                  | ٠                    | •     |                         |       |                |           | 13 in./33 cm   | .325" | .050/1.3    | 56 | 508 92 63-56 | 504 57 37-56                             | H30             |
|     |                  | ٠                    | •     |                         |       |                |           | 15 in./38 cm   | .325" | .050/1.3    | 64 | 508 92 63-64 | 504 57 37-64                             | H30             |
|     |                  | ٠                    | •     |                         |       |                |           | 16 in./40 cm   | .325" | .050/1.3    | 66 | 508 92 63-66 | 504 57 37-66                             | H30             |
|     |                  | ٠                    | •     |                         |       |                |           | 18 in./45 cm   | .325" | .050/1.3    | 72 | 508 92 63-72 | 504 57 37-72                             | H30             |
|     |                  | ٠                    | •     |                         | •     | •              |           | 20 in./50 cm   | .325" | .050/1.3    | 80 | 508 92 63-80 | 504 57 37-80                             | H30             |
|     |                  | ٠                    | •     | •                       | •     | •              |           | 13 in./33 cm   | .325" | .058/1.5    | 56 | 508 91 23-56 | 504 57 01-56                             | H25             |
|     |                  | ٠                    | •     | •                       | •     | •              |           | 15 in./38 cm   | .325" | .058/1.5    | 64 | 508 91 23-64 | 504 57 01-64                             | H25             |
|     |                  | ٠                    | •     | •                       | •     | •              |           | 16 in./40 cm   | .325" | .058/1.5    | 66 | 508 91 23-66 | 504 57 01-66                             | H25             |
|     |                  | ٠                    | •     | •                       | •     | •              |           | 18 in./45 cm   | .325" | .058/1.5    | 72 | 508 91 23-72 | 504 57 01-72                             | H25             |
|     |                  |                      | •     |                         |       |                |           | 20 in./50 cm   | .325" | .058/1.5    | 80 | 508 91 23-80 | 504 57 01-80                             | H25             |
|     |                  |                      |       | •                       | •     | •              |           | 15 in./38 cm   | 3/8"  | .058/1.5    | 56 | 508 91 43-56 | 504 57 03-56                             | H42             |
|     |                  |                      |       | •                       | •     | •              |           | 16 in./40 cm   | 3/8"  | .058/1.5    | 60 | 508 91 43-60 | 504 57 03-60                             | H42             |
|     |                  |                      |       | •                       | •     | •              |           | 18 in./45 cm   | 3/8"  | .058/1.5    | 68 | 508 91 43-68 | 504 57 03-68                             | H42             |
|     |                  |                      |       | ٠                       |       |                |           | 20 in./50 cm   | 3/8"  | .058/1.5    | 72 | 508 91 93-72 | 504 57 03-72                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 16 in./40 cm   | 3/8"  | .058/1.5    | 60 | 508 91 33-60 | 504 57 03-60                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 18 in./45 cm   | 3/8"  | .058/1.5    | 68 | 508 91 33-68 | 504 57 03-68                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 20 in./50 cm   | 3/8"  | .058/1.5    | 72 | 502 23 32-72 | 504 57 03-72                             | H42             |
|     |                  |                      |       |                         |       |                |           | RSN            |       |             |    |              | 1  |                 |
|     |                  |                      |       | •                       | ٠     |                |           | 18 in./45 cm   | 3/8"  | .058/1.5    | 68 | 501 95 78-68 | 504 57 03-68                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 18 in./45 cm   | 3/8"  | .058/1.5    | 68 | 501 95 70-68 | 504 57 03-68                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 20 in./50 cm   | 3/8"  | .058/1.5    | 72 | 501 95 70-72 | 504 57 03-72                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 24 in. / 60 cm | 3/8"  | .058/1.5    | 84 | 501 95 70-84 | 504 57 03-84                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 28 in./70 cm   | 3/8"  | .058/1.5    | 92 | 501 95 70-92 | 504 57 03-92                             | H42             |
|     |                  |                      |       |                         |       |                |           |                |       |             |    |              |  |                 |
|     |                  |                      |       |                         |       |                | • •       | 18 in./45 cm   | 3/8"  | .058/1.5    | 68 | 501 95 68-68 | 504 57 03-68                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 20 in./50 cm   | 3/8"  | .058/1.5    | 72 | 501 95 68-72 | 504 57 03-72                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 24 in./60 cm   | 3/8"  | .058/1.5    | 84 | 501 95 68-84 | 504 57 03-84                             | H42             |
|     |                  |                      |       |                         |       |                | • •       | 28 in./70 cm   | 3/8"  | .058/1.5    | 92 | 501 95 68-92 | 504 57 03-92                             | H42             |

A = small bar attachment B = large bar attachment

|     | Ø IN./MM |              |              |
|-----|----------|--------------|--------------|
| H37 | 5/32/4.0 | _            | 579 65 37-01 |
| H30 | 3/16/4.8 | 504 98 16-74 | 504 98 16-76 |
| H25 | 3/16/4.8 | 504 98 16-75 | 504 98 16-67 |
| H42 | 7/32/5.5 | 505 24 33-01 | 504 98 16-68 |
| H64 | 7/32/5.5 | -            | -            |



## FOR THOSE OF YOU WHO MAKE IT POSSIBLE.

This machine is for those of you who strive to keep the landscape open. With the right equipment you can make the most of your working day without feeling exhausted in the evening. Our range of clearing saws and brushcutters are among the most powerful and well-balanced machines you will find, and they include our best anti vibration protection. In addition, our ergonomic harnesses are renowned for their high comfort and flexibility. A Jonsered® machine is always a good choice, whether you belong to a professional team of cutters or want to clear your own land.

## JONSERED CC 2245

Our most powerful brushcutter is a flexible, versatile machine suitable for a variety of jobs. Comes complete with trimmer head, grass blade and saw blade. Developed with optimal ergonomics, performance and efficiency. The Clean Power<sup>™</sup> engine technology provides the power you need but with lower exhaust emissions. See page 19.



# VERSATILE COMBI CUTTERS FOR PROFESSIONALS AND LANDOWNERS.

Do you need a versatile and reliable brushcutter that can handle any work task? Then you will find several good options among Jonsered's durable machines in the CC series. These machines come standard with saw blade, grass blade and trimmer head, and include our ergonomic harness.

#### **RECOMMENDATION CHART**

|   | CC 2245                    | CC 2235                    | CC 2128 |  |
|---|----------------------------|----------------------------|---------|--|
| Full-time forestry clearing             | $\bullet \bullet \bigcirc$ | 000                        | 000     |  |
| Full-time brush/grass clearing          | ••0                        | $\bullet \bullet \bigcirc$ | 000     |  |
| Part-time forestry/brush/grass clearing | •••                        | •••                        | •00     |  |
| Occasional homeowner grass trimming     | 000                        | •00                        | •••     |  |
|   |                            |                            |         |  |

Read more about the complete range on pages 22-23.







#### THREE FUNCTIONS IN ONE

The CC machines come complete with three different pieces of cutting equipment, and an ergonomic harness.



**COMBI GUARD** 

A combination protective guard is used both for the trimmer head and grass blades without the need to change the guard.



#### **POWERFULLY DIMENSIONED MITER GEAR**

The compact yet powerful miter gear is designed for optimum speed and strength.



45.7 cc, 2.8 hp / 2.1 kW, 18.7 lbs / 8.5 kg.

34.6 cc, 1.7 hp / 1.3 kW, 15.4 lbs / 7.0 kg.

28.0 cc, 1.1 hp / 0.8 kW, 10.6 lbs / 4.8 kg.



# VERSATILE MACHINES FOR ANY JOB IN THE YARD.

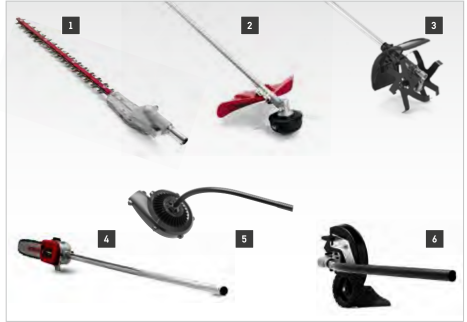
Whether you have a large or small property, you will need an easy-to-operate machine that is designed for the task at hand. Jonsered<sup>®</sup> detachable trimmers and curved shaft trimmers for home use have reliable, easy-to-start engines with Spin Start<sup>™</sup>. These 28 cc models also have catalytic emission control, Auto Return Stop Switch and easy-to-access air filter.

#### **RECOMMENDATION CHART**

| GC 2128 C | GT 2128 |   |
|-----------|---------|---|
| 000       | 000     |   |
| 000       | 000     |   |
| 000       | 000     |   |
| •••       | •••     |   |
|           | 000     | 000         000           000         000           000         000           000         000 |

Read more about the complete range on pages 22-23.





#### SPIN START<sup>™</sup>

Spin Start" helps you when starting the machine and reduces pull resistance in the starter handle by up to 40%.

#### **TWO-PIECE SHAFT**

ACCESSORIES FOR

The detachable shaft makes transport and storage easy. Diverse attachments are available as accessories including blower, cultivator, edger, hedge trimmer and pole saw.

#### TAP-N-GO<sup>™</sup>

The trimmer head is easy to load with new cord. The cord is fed through by tapping the trimmer head on the ground during operation.

| GC 2128 C           |              |
|---------------------|--------------|
| 1. HAC Hedgetrimmer | 952 71 19-21 |
| 2. 300 TA Trimmer   | 537 35 35-01 |
| 3. CAC Cultivator   | 952 71 19-07 |
| 4. PAC Pole saw     | 952 71 19-10 |
| 5. BAC Blower       | 952 71 19-11 |
| 6. EAC Edger        | 952 71 19-08 |
|                     |              |



| * | LIS.    | 2       | 2       | 1         | 0       |
|---|---------|---------|---------|-----------|---------|
|   | CC 2245 | CC 2235 | CC 2128 | GC 2128 C | GT 2128 |

#### **RECOMMENDATION CHART**

| Full-time forestry clearing             |                            | 000                        | 000 | 000 | 000 |
|---|----------------------------|----------------------------|-----|-----|-----|
| Full-time brush/grass clearing          | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ | 000 | 000 | 000 |
| Part-time forestry/brush/grass clearing | •••                        | •••                        | •00 | 000 | 000 |
| Occasional homeowner grass trimming     | 000                        | •00                        | ••• | ••• | ••• |

#### **TECHNICAL SPECIFICATIONS**

| Cylinder volume, cc  | 45.7     | 34.6     | 28.0     | 28.0     | 28.0     |
|--|----------|----------|----------|----------|----------|
| Power output, hp/kW  | 2.8/2.1  | 1.7/1.3  | 1.1/0.8  | 1.1/0.8  | 1.1/0.8  |
| Weight (without cutting equipment), lbs/kg   | 18.7/8.5 | 15.4/7.0 | 10.6/4.8 | 10.8/5.0 | 10.8/5.0 |
| Fuel tank, ounces/liters   | 30.4/0.9 | 20.3/0.6 | 13.5/0.4 | 13.5/0.4 | 13.5/0.4 |
| Sound pressure level at operators ear, dB(A) **  | 100      | 97       | 98       | 97       | 97       |
| Guaranteed sound power level, L <sub>wA</sub> dB(A)                                      | 117      | 113      | 114      | 114      | 114      |
| Equivalent vibration level (a <sub>hv. eq</sub> ) left/right handle, m/s <sup>2***</sup> | 2.7/3.5  | 2.3/2.6  | 3.5/3.1  | 4.8/6.4  | 4.8/6.4  |

#### FEATURES

| TEATORES                           |             |               |                 |          |          |  |
|------------------------------------|-------------|---------------|-----------------|----------|----------|--|
| Ulticor°                           | 0           | 0             | 0               | 0        | 0        |  |
| Miter gear                         | •           | ٠             | ٠               | ۲        | ٠        |  |
| 7 degree offset handle/handle bar  | •           | •             | ٠               | ۲        | ٠        |  |
| Spin Start <sup>™</sup>            | ٠           | 0             | ٠               | ۲        | ٠        |  |
| Clean Power™                       | •           | •             | 0               | 0        | 0        |  |
| Split tube                         | 0           | 0             | 0               | ۲        | 0        |  |
| Antivib°                           | •           | •             | 0               | 0        | 0        |  |
| Auto return stop switch            | •           | •             | ٠               | ٠        | ٠        |  |
| Combination guard                  | •           | •             | ٠               | 0        | 0        |  |
| Fuel pump                          | •           | •             | ٠               | ٠        | ٠        |  |
| Vector 4-55 Harness                | 0           | 0             | 0               | 0        | 0        |  |
| Vector 3-55 Harness                | •           | 0             | 0               | 0        | 0        |  |
| Vector 2-35 Harness                | 0           | •             | 0               | 0        | 0        |  |
| Standard double harness            | 0           | 0             | ٠               | 0        | 0        |  |
| Standard single harness            | 0           | 0             | 0               | ۲        | 0        |  |
| Type of cutting equipment included | ` <b>@.</b> | <b>``````</b> | <b>````````</b> | <b>*</b> | <b>.</b> |  |
|                                    |             |               |                 |          |          |  |

\*With J-handle: approved for use with grass blade.\*\* Equivalent sound pressure level at the operator's ear, measured according to EN ISO 11806 and ISO 22868. dB(A). Reported data for equivalent sound pressure level for the machine has a typical statistical dispersion (standard deviation) of 1 dB(A). \*\*\* Noise emissions in the environment measured as sound power (L<sub>WA</sub>) in conformity with EC directive 2000/14/EC. Reported sound power level for the machine has been measured with the original cutting attachment that gives the highest level. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*\* Equivalent vibration level (ahv, eq) at handles, measured according to EN ISO 11806 and ISO 22867, m/s<sup>2</sup>. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s<sup>2</sup>.

The power rating of the engines indicated is the average net power output (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J1349 / ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.

#### VISIT WWW.JONSERED.COM/US

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



TRIMMER HEAD WITH SEMI-AUTOMATIC FEED Trimmer head for grass trimming – the user feeds the line by pressing the trimmer head against the ground. For 20–55 cc machines. Tap-n-Go 25 • Tap-n-Go 25 C • Tap-n-Go 35 • Tap-n-Go 35 Spin Tap-n-Go 45 Spin • Tap-n-Go 55 Spin



TRIMMER HEAD WITH FULLY AUTOMATIC FEED Trimmer head for grass trimming – automatically maintains the right length. For 55 cc machines.

Auto 55



GRASS BLADE, METAL, THREE TEETH Grass cutter for brushcutting and clearing nonwoody plants. For 35-55 cc machines.

Multi 255-3 • Multi 300-3 • Multi 350-3



GRASS BLADE, METAL, FOUR TEETH Grass cutter for brushcutting and clearing nonwoody plants. For 35–55 cc machines. Multi 275-4



**GRASS BLADE, METAL, FOUR TEETH** Durable grass blade for brushcutting and clearing on-woody plants. For 25–35 cc machines.



GRASS BLADE, METAL, EIGHT TEETH Durable grass blade for brushcutting and clearing non-woody plants. For 25–32 cc machines. Grass 255-8



#### SAW BLADE

Grass 255-4

Saw blade for clearing smaller trees, bushes and brushwood. For 25-65 cc machines. Opti S 200-26 • Opti XS 200-22 • Opti XS 225-22 • Scarlett 200-22 • Scarlett 225-24

|   |            | CC 2245      | CC 2235 | CC 2128 | GC 2128 C |
|---|------------|--------------|---------|---------|-----------|
| Tap-n-Go <sup>™</sup> 25 C 3/8" R<br>531 00 86-01   | R          |              |         |         |           |
| Tap-n-Go <sup>™</sup> 25 M10 L<br>531 00 88-09      | Ð          |              |         | A2      | A2        |
| Tap-n-Go <sup>™</sup> 25 3/8" R<br>531 00 88-08     | Ð          |              |         |         |           |
| Tap-n-Go <sup>™</sup> 35 (M10)<br>531 00 80-74      | 2          |              |         | A2      | A2        |
| Tap-n-Go <sup>™</sup> 35 (M12)<br>531 00 86-07      | 2          |              | B2      |         |           |
| Tap-n-Go <sup>≈</sup> 35 Spin (M10)<br>544 89 73-01 | 2          |              |         | A2      | A2        |
| Tap-n-Go <sup>≈</sup> 35 Spin (M12)<br>544 89 73-02 | 2          |              | B2      |         |           |
| Tap-n-Go <sup>™</sup> 45 Spin<br>531 00 86-02       | 2          | B1           | B2      |         |           |
| Tap-n-Go <sup>≈</sup> 55 Spin<br>544 89 75-01       | 2          | B1           |         |         |           |
| Auto 55 (1")<br>531 00 80-96                        | Ð          | Bl           | B2      |         |           |
| Fix 35 (M12)<br>522 43 02-01                        | D          | Bl           | B2      |         |           |
| Fix 55 (M12)<br>522 43 03-01                        | Ð          | B1           |         |         |           |
| Trimmy S II (1")<br>502 26 08-16                    | 3          | B1           | B2      |         |           |
| Polytrim M10<br>525 46 11-01                        | 9-         |              |         | A2      | A2        |
| Polytrim M12<br>525 46 12-01                        | <b>)</b> - | B1           | B2      |         |           |
| Grass 255-8 (1°)<br>537 02 19-03                    | D          |              |         | A2+E2   | A2+E2     |
| Grass 255-4 (1°)<br>537 14 96-03                    | Þ          |              | B2+E4   | A2+E2   | A2+E2     |
| Multi 275-4 (1")<br>537 14 92-03                    | ┝          | B1+E1,<br>E3 | B2+E4   |         |           |
| Multi 255-3 (1")<br>537 14 90-03                    | 4          | B1+E1,<br>E3 | B2+E4   |         |           |
| Multi 300-3 (1")<br>537 14 94-03                    | 4          | B1+E1,<br>E3 | B2+E4   |         |           |
| Multi 350-3 (1")<br>577 53 98-01                    | 4          |              |         |         |           |
| Scarlett 200-22 (1°)<br>537 27 75-03                | 0          | СЗ           | C5      | C2      |           |
| Scarlett 225-24 (1°)<br>537 27 83-03                | 0          | C6           |         |         |           |

| Splash<br>Guard | Splash<br>Guard | Splash<br>Guard                 | Splash<br>Guard<br>(adapter incl.) | Splash<br>Guard | Splash<br>Guard | Blade<br>Guard | Blade<br>Guard  | Blade<br>Guard | Blade<br>Guard<br>(adapter incl.) | Blade<br>Guard<br>(adapter incl.) | Blade<br>Guard |
|-----------------|-----------------|---------------------------------|------------------------------------|-----------------|-----------------|----------------|-----------------|----------------|-----------------------------------|-----------------------------------|----------------|
| 545 00 60-49    | 545 08 17-03    | 544 10 74-04                    | 502 46 50-02                       | 503 95 43-03    | 537 29 73-02    | 544 46 43-03   | 537 33 16-02    | 537 21 71-01   | 537 02 21-01                      | 537 31 09-02                      | 574 50 67-02   |
| A1              | A2              | A3                              | A4                                 | A5              | A6              | B1             | B2              | C1             | C2                                | C3                                | C4             |
| Blade (11)      | Blade /11       | Blade /Th                       | Blade                              | Blade           | Blade           | Blade A        | Blade           | Support        | Support 🔊                         | Support 🔊                         | Support        |
| Guard           | Guard           | Guard U                         | Guard                              | Guard           | Guard           | Guard CD       | Guard           |                |                                   |                                   | Support        |
| (adapter incl.) |                 | (adapter incl.)                 |                                    | (adapter incl.) |                 |                | (adapter incl.) |                |                                   | (ballbearing)                     |                |
|                 | 544 01 65-01    | (adapter incl.)<br>502 43 55-01 | 544 16 03-02                       |                 | 531 00 79-01    | 537 28 85-02   | Eller State     | 503 90 18-02   | 503 89 01-01                      |                                   | 503 89 01-02   |



## FOR THOSE OF YOU WHO WANT TO HAVE SOME FUN.

Need a smooth-handling and flexible zero-turn mower that makes your job easier? Are you looking for that feel of quality combined with comfort and driving pleasure? Then look no further as you likely won't find a better machine than a Jonsered® Zero-Turn. Designed and built to withstand the rigorous demands of most any mowing job, these Jonsered<sup>®</sup> zero-turn mowers feature the durability, comfort and ergonomics necessary to meet the toughest residential requirements.

## JONSERED Z 52XF - NEW!

The new flagship of the XF series in the Jonsered Zero-Turn range. The XF series are designed for larger residential properties and seamlessly combine value and comfort with rugged performance. The heavy-duty steel frame, commercial rated hydraulic systems and intuitive operator interface ensure a productive, efficient mowing experience. More convenient features on page 27.



## **BIG, DURABLE ZERO-TURNS FOR DEMANDING APPLICATIONS.**

Jonsered<sup>®</sup> Zero-Turn mowers in the XF series are big ride-on mowers with powerful engines, designed for larger, demanding surfaces. They incorporate professional features to provide supreme comfort and extended durability. The easy-to-use interface, heavy-duty steel frame and commercial rated hydraulic systems create the ultimate mowing experience.

#### **RECOMMENDATION CHART**

|   | Z 61XF | Z 52XF |  |
|---|--------|--------|--|
| Larger demanding areas, farm / ranch, heavy use | •••    | •00    |  |
| Larger residential yards, frequent use          |        | •••    |  |
| Medium residential yards                        | •00    | ••0    |  |

Read more about the complete range on pages 30-31.

\* Engine power rating – see page 31.







#### **DURABLE CONSTRUCTION**

The rugged steel tube frame and heavy-duty casters ensure years of trouble-free use even under the toughest mowing conditions.



## HANDS-FREE DECK LIFT

The XF models feature a robust, pedal-operated deck lift system offers precise cutting height adjustment. Easy and quick adjustment can be done from the operator's seat.



#### **POWERFUL ENGINES**

The Kohler Confidant engine offers smooth, reliable power for demanding mowing conditions. Heavy-duty components ensure long operating life.



JONSERED Z 61XF Kohler Confidant V-Twin (25 hp\*), fabricated 61 inch cutting deck.

Image shown may not represent actual model. See specifications.



JONSERED Z 52XF Kohler Confidant V-Twin (23 hp\*), fabricated 52 inch cutting deck.



## HIGHLY EFFECTIVE ZERO-TURNS FOR ALL TYPES OF LAWNS.

Looking for an effective and fun to use ride-on lawnmower? Then you have plenty to choose from among our small and medium-sized zero-turn mowers. Whether you have a small yard or a larger lawn to manage, you have both the benefit and enjoyment of the effective cutting technique that a lever-controlled zero-turn mower offers.

|   | Z 48F | Z 42F | Z 54R | Z46R |
|---|-------|-------|-------|------|
| Larger demanding areas, farm / ranch, heavy use | •00   | 000   | 000   | 000  |
| Larger residential yards, frequent use          | •••   |       | •••   | ••0  |
| Medium residential yards                        | •••   |       | •••   |      |

Read more about the complete range on pages 30-31.

\* Engine power rating – see page 31. \*\*/\*\*\* See warranty statement on page 31.



#### **DURABLE CUTTING DECKS**

Choose from fabricated cutting decks for exceptional durability with a Limited Lifetime warranty\*\*, or a precise cutting, stamped reinforced deck featuring a 10 Year Limited warranty\*\*\*.



#### **RELIABLE ENGINE OPTIONS**

The Briggs & Stratton Commercial Turf engine with cyclonic air filtration ensures years of trouble-free use and ample power for most cutting conditions.



### EASY-ACCESS CONTROLS

All controls are easy to reach from the driver's seat. The blades are engaged electronically when the blade switch is pulled.



Briggs & Stratton Commercial Turf (24 hp\*), fabricated 48 inch cutting deck.



JONSERED Z 42F Briggs & Stratton Commercial Turf (22 hp\*), fabricated 42 inch cutting deck. Image shown may not represent actual model.



JONSERED Z 54R Briggs & Stratton Commercial Turf (24 hp\*), stamped, reinforced 54 inch cutting deck. Image shown may not represent actual model.



JONSERED Z 46R Briggs & Stratton Commercial Turf (22 hp\*), stamped, reinforced 46 inch cutting deck.



#### **RECOMMENDATION CHART**

| Larger demanding areas, farm / ranch, heavy use | ••• | •00 |
|---|-----|-----|
| Larger residential yards, frequent use          | ●●○ | ••• |
| Medium residential yards                        | •00 | ●●○ |

#### **TECHNICAL SPECIFICATIONS**

| Engine   |                   |                   |
|--|-------------------|-------------------|
|  | Kohler Confidant  | Kohler Confidant  |
| Power, hp*   | 25.0              | 23.0              |
| Fuel tank volume, gallons                                | 5                 | 5                 |
| Transmission type  | ZT3100 Integrated | ZT3100 Integrated |
| Cutting deck type  | Fabricated        | Fabricated        |
| Cutting width, inches                                    | 61                | 52                |
| Cutting height, inches min – max                         | 1.5-4.5           | 1.5-4.5           |
| Speed forward, mph min – max                             | 0-8.5             | 0-8.5             |
| Tire dimensions, front, inches                           | 13 x 6.5-6        | 13 x 6.5-6        |
| Tire dimensions, rear, inches                            | 22 x 10-10        | 22 x 10-10        |
| Base machine length, inches                              | 75.5              | 75.5              |
| Base machine width, inches                               | 76                | 67                |
| Base machine height, inches                              | 42                | 42                |
| Productivity, acres / hour (80% efficiency) $^{\dagger}$ | 4.2               | 3.5               |
| Weight, lbs.   | 770               | 740               |
| FEATURES   |                   |                   |
|  | •                 | •                 |
| Commercial drive system                                  | •                 | •                 |
| Rugged frame   | •                 | •                 |
| Armrests   | •                 | •                 |
| Hour meter with service minder                           | •                 | •                 |

#### VISIT WWW.JONSERED.COM/US

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



| ••• | 000 | •00 | 000 |
|-----|-----|-----|-----|
| ••• | ••• | ••• | ••• |
| 000 | ••• | ••• | ••• |

| Briggs & Stratton<br>Commercial Turf |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 24.0                                 | 22.0                                 | 24.0                                 | 22.0                                 |
| 3.5                                  | 3.5                                  | 3.5                                  | 3.5                                  |
| EZT Integrated                       | EZT Integrated                       | EZT Integrated                       | EZT Integrated                       |
| Fabricated                           | Fabricated                           | Stamped / Reinforced                 | Stamped / Reinforced                 |
| 48                                   | 42                                   | 54                                   | 46                                   |
| 1.5-4.0                              | 1.5-4.0                              | 1.5-4.0                              | 1.5-4.0                              |
| 0-6.5                                | 0-6.5                                | 0-6.5                                | 0-6.5                                |
| 11 x 6-5                             | 11 x 6–5                             | 11 x 6–5                             | 11 x 6–5                             |
| 18 x 9.5-8                           | 18 x 8.5-8                           | 18 x 9.5-8                           | 18 x 9.5-8                           |
| 75                                   | 75                                   | 75                                   | 75                                   |
| 60                                   | 55                                   | 67                                   | 57                                   |
| 40                                   | 40                                   | 40                                   | 40                                   |
| 2.5                                  | 2.2                                  | 2.8                                  | 2.4                                  |
| 595                                  | 580                                  | 640                                  | 580                                  |
|                                      |                                      |                                      |                                      |
| 0                                    | 0                                    | 0                                    | 0                                    |
| •                                    | •                                    | •                                    | •                                    |
| 0                                    | 0                                    | 0                                    | 0                                    |
| •                                    | •                                    | •                                    | •                                    |
|                                      |                                      |                                      |                                      |

\* The power rating of the engines indicated is the average net power output (at specified rpm) of a typical production engine for the engine model measured to SAE standard J1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables. \*\* "Limited Lifetime Warranty" on Fabricated Deck shell is for the life of the product or 7 (seven) years after the last date of the complete unit's final production, whichever comes first. Deck Shell replacement will be limited to a maximum of two (2) decks within the Limited Lifetime Warranty.

Deck Shell replacement will be limited to a maximum of two (2) decks within the Limited Lifetime Warranty. \*\*\* Reinforced Stamped (Armor Protected) 10 Year Limited & Fabricated Limited Lifetime, Deck Warranties. These Limited Warranties are for the deck shell only-mechanical components/parts such as belts, pulleys, spindle housings, bearings, blades, rods, height adjusters, caster/anti scalp wheels etc. are NOT covered. The Limited Lifetime Warranty does not cover damage other than that resulting from defects in material or workmanship. The following are NOT considered defects in material or workmanship, and therefore are NOT covered: (a) Abrasion to mower decks, including sand wear: (b) Damage to cutting equipment by way of contact with, rocks, or other non-approved materials and/or structures; (c) Rust and corrosion; and (d) Natural discoloration of paint or other materials due to ultraviolet light.



# FOR THOSE OF YOU WHO SEEK THE SOLUTION TO LIFE'S PROBLEMS.

Consider a tractor from Jonsered<sup>®</sup> and choose the most efficient solution to suit every functional need. Whatever the Jonsered<sup>®</sup> tractor you choose, you not only get a stylish and affordable riding mower, you also get a versatile workhorse that you can benefit from and enjoy all year round. Thanks to the extensive range of smart, original accessories for all tasks in the yard, you can convert your garden tractor into a multipurpose machine.

# **JONSERED GT 52F** Our largest riding tractor with fabricated cutting deck provides premium riding comfort and fast mowing on

large lawns. See page 35.



# POWERFUL, COMFORTABLE TRACTORS FOR LARGE-SCALE LAWNS.

If you have a large lawn that needs maintaining, it feels reassuring to have a robust Jonsered® tractor in the garage. All models have a comfortable step-through chassis for easy mounting and dismounting. Most of our large tractor models also feature pedal-operated hydrostatic transmission for added user convenience.

#### **RECOMMENDATION CHART**

|  | GT 52F | GTH 2754i | LGT 54                     | YT 48                      | YT 46                      | YT 42                      |
|--|--------|-----------|----------------------------|----------------------------|----------------------------|----------------------------|
| Larger open areas, heavy-duty use, attachments | •••    | •••       | •••                        | $\bullet \bullet \bigcirc$ | •00                        | 000                        |
| Large residential areas, frequent use          | •••    | •••       | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ | $\bullet \bullet \bigcirc$ |
| Medium sized yards, all-round use              | •00    | •00       |                            |                            |                            |                            |

Read more about the complete range on pages 36-37.







## VERSATILITY

transmission.

Your tractor can be equipped with several attachments for versatility throughout the year, such as trailers, broom, snow blower, moss rake and more.

HYDROSTATIC TRANSMISSION

Easy speed and direction control. Most models offer convenient pedals for driving forward and reverse, while others have lever-operated



#### **SMART SWITCH®**

Our GTH 2754i features Smart Switch® technology for one-touch starting, real time feedback and "keyless" security.



**JONSERED GT 52F** Kohler 7000 V-Twin (26 hp\*), pedal-operated hydrostatic transmission, cutting width 52 in.



**JONSERED YT 48** Kohler 7000 V-Twin (22 hp\*), pedal-operated hydrostatic transmission, cutting width 48 in.



JONSERED GTH 2754i Briggs & Stratton Professional V-Twin (27 hp\*), pedal-operated hydrostatic transmission, cutting width 54 in.



**JONSERED YT 46** Briggs & Stratton Intek (22 hp\*), pedal-operated hydrostatic transmission, cutting width 46 in. Image shown may not represent actual model.

# NEW!

**JONSERED LGT 54** Kohler 7000 V-Twin (24 hp\*), lever-operated hydrostatic transmission, cutting width 54 in. Image shown may not represent actual model.



**JONSERED YT 42** Briggs & Stratton Intek (20 hp\*), pedal-operated hydrostatic transmission, cutting width 42 in. Image shown may not represent actual model.





#### **RECOMMENDATION CHART**

| Larger open areas, heavy-duty use, attachments | ••• | ••• |
|--|-----|-----|
| Large residential areas, frequent use          | ••• | ••• |
| Medium sized yards, all-round use              | •00 | •00 |

#### **TECHNICAL SPECIFICATIONS**

| Engine                                | Kohler<br>7000 Series       | Briggs & Stratton<br>Professional |
|---------------------------------------|-----------------------------|-----------------------------------|
| Power, hp*                            | 26.0                        | 27.0                              |
| Fuel tank volume, gallons/liters      | 4.0/15                      | 4.0/15                            |
| Transmission type                     | Fast Hydrostatic<br>(pedal) | Hydrostatic<br>(pedal)            |
| Cutting deck type                     | Fabricated                  | Stamped                           |
| Cutting width, inches                 | 52                          | 54                                |
| Cutting height, min-max, inches       | 1.5-4                       | 1.5-4                             |
| Blade engagement                      | Electric clutch             | Electric clutch                   |
| Tire size, inch front/rear            | 16×6.5-8"/<br>23×10.5-12"   | 16×6.5-8"/<br>23×10.5-12"         |
| Base machine length, inches           | 72.88                       | 72.88                             |
| Base machine width, inches (chute up) | 49.5                        | 49.5                              |
| Base machine height, inches           | 48                          | 48                                |
| Weight, lbs                           | 444                         | 560                               |
|                                       |                             |                                   |

#### FEATURES

| TEATORES                                |   |   |
|---|---|---|
| Pedal-operated hydrostatic transmission | • | • |
| SmartSwitch®                            | 0 | • |
| Step-through chassis                    | • | • |
| Cast front axle                         | • | • |
| Hi-back seat with armrests              | • | • |
| Hour meter                              | • | • |
| Headlights                              | • | • |
| Water hose connection                   | • | • |
|   |   |   |

#### VISIT WWW.JONSERED.COM/US

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



| •••                        | $\bullet \bullet \bigcirc$ | 000 | 000 |
|----------------------------|----------------------------|-----|-----|
| $\bullet \bullet \bigcirc$ | •••                        |     | ••• |
| ••○                        | •••                        | ••• | ••• |

| Kohler<br>7000 Series    | Kohler<br>7000 Series  | Briggs & Stratton<br>Intek | Briggs & Stratton<br>Intek |
|--------------------------|------------------------|----------------------------|----------------------------|
| 24.0                     | 22.0                   | 22.0                       | 20.0                       |
| 4.0/15                   | 3.0/11.3               | 2.5/9.5                    | 2.5/9.5                    |
| Hydrostatic<br>(lever)   | Hydrostatic<br>(pedal) | Hydrostatic<br>(pedal)     | Hydrostatic<br>(pedal)     |
| Stamped/Reinforced       | Stamped/Reinforced     | Stamped/Reinforced         | Stamped/Reinforced         |
| 54                       | 48                     | 46                         | 42                         |
| 1.5-4                    | 1.5-4                  | 1.5-4                      | 1.5-4                      |
| Electric clutch          | Electric clutch        | Manual lever               | Manual lever               |
| 16×6.5-8"/<br>22×9.5-12" | 15×6-6"/<br>20×8-8"    | 15×6-6" /<br>20×8-8"       | 15×6-6" /<br>20×8-8"       |
| 72.88                    | 72.88                  | 72.88                      | 72.88                      |
| 49.5                     | 52.5                   | 49.5                       | 45.5                       |
| 48                       | 48                     | 48                         | 48                         |
| 550                      | 476                    | 444                        | 438                        |
|                          |                        |                            |                            |

| • | • | • | • |
|---|---|---|---|
| • | • | • | • |
| • | • | • | • |
| 0 | 0 | 0 | 0 |
| • | • | • | • |
| • | • | • | • |
| 0 | 0 | 0 | 0 |
| 0 | • | • | • |
|   |   |   |   |

\* The power rating of the engines indicated is the average net power output (at specified rpm) of a typical production engine for the engine model measured to SAE standard J1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.



## FOR THOSE OF YOU WHO LOVE TO MOW THE LAWN, OR WISH YOU DID.

We suspect that there are really only two kinds of people: those who love mowing the lawn, and those who think that cutting grass is a necessary evil. Effective cutting deck and easy operation will help you love to mow your lawn. Moreover, the result is excellent every time. So, if you want to be one of those who love to mow the lawn, just read about our range of lawnmowers, you will not be disappointed.

### JONSERED J160AWD

A robust lawnmower for medium sized and large lawn, equipped with AWD to facilitate mowing over uneven or hilly terrain. The ergonomic handle ensures comfortable operation, and you can easily switch between the three different cutting systems: Collection, mulching and side ejection. See page 41.



## RELIABLE, EASY TO OPERATE MOWERS FOR AVERAGE-SIZED LAWNS.

All Jonsered<sup>®</sup> lawnmowers have effective cutting decks that deliver superb results on small and medium-sized lawns, while the AWD models ensure reliable traction on uneven or hilly terrain. Its compact size facilitates easy storage, especially when storage space is limited.

|                  | J160AWD | J160FH22 | J675AWD | J149P21 | J625HWT |
|------------------|---------|----------|---------|---------|---------|
| Grass collection | •••     | •••      | •••     | •••     | 000     |
| Grass discharge  |         |          | 000     |         | 000     |
| Mulching         | •••     | •••      | •••     | •••     | 000     |
| Trimming         | •00     | •00      | •00     |         | •••     |

#### **RECOMMENDATION CHART**

Read more about the complete range on pages 42-43.

\* Engine power rating – see page 43.

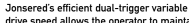








The AWD feature provides balance and power to all four wheels in hilly, uneven terrain and other tough mowing conditions. SMART FEATURES



VARIABLE DRIVE SPEED

drive speed allows the operator to maintain a comfortable pace with either the left trigger, right trigger or both.



#### HIGH REAR WHEEL

Mowers fitted with high rear wheels ensure greater maneuverability and provide smoother operation over unever terrain.



JONSERED J160AWD Honda GCV160, (6.9 gross-torque, ft-lb\*), All-wheel drive, cutting width 22 in.



JONSERED J149P21 Kohler XT675, (6.75 gross-torque, ft-lb\*), cutting width 21 in.



JONSERED J160FH22 Honda GCV160, (6.9 gross-torque, ft-lb\*), cutting width 22 in, high rear wheel.



JONSERED J625HWT Briggs & Stratton 625S Series, (6.25 grosstorque, ft-lb\*), cutting width 22 in.



JONSERED J675AWD Kohler XT675, (6.75 gross-torque, ft-lb\*), All-wheel drive, cutting width 22 in..

| J160AWD | J160FH22 |
|---------|----------|

#### **RECOMMENDATION CHART**

| Grass collection | ••• | ••• |
|------------------|-----|-----|
| Grass ejection   | ••• | ••0 |
| Mulching         | ••• | ••• |
| Trimming         | •00 | •00 |

#### **TECHNICAL SPECIFICATIONS**

| Engine                      | Honda GCV160 Series | Honda GCV160 Series |
|-----------------------------|---------------------|---------------------|
| Power, gross torque, ft-lb* | 6.9                 | 6.9                 |
| Displacement, cc            | 160                 | 160                 |
| Cutting width, inches       | 22                  | 22                  |
| Material cutting deck       | Steel               | Steel               |
| Weight, lbs                 | 95                  | 89                  |
| Drive system                | All-wheel drive     | Front               |
| Cutting height, inches      | 1.5-4               | 1.5-4               |
| Cutting height adjustment   | 4-Quick pin         | 4-Quick             |
| Fuel tank, gallons          | 0.3                 | 0.3                 |
| Wheel size, front           | 8"                  | 8"                  |
| Wheel size, rear            | 8"                  | 12"                 |
| FEATURES                    |                     |                     |
| Powered wheels              | •                   | •                   |
| Collector                   | •                   | •                   |
| Side ejector                | •                   | •                   |
| Mulching                    | •                   | •                   |
| Water hose connection       | •                   | •                   |

#### VISIT WWW.JONSERED.COM/US

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



| ••• | •••                     | 000 |
|-----|-------------------------|-----|
| 000 | $\bullet \bullet \circ$ | 000 |
| ••• | •••                     | 000 |
| •00 | •••                     | ••• |

| Kohler XT675 Series | Kohler XT675 Series | Briggs & Stratton 265S Series |
|---------------------|---------------------|-------------------------------|
| 6.75                | 6.75                | 6.25                          |
| 149                 | 149                 | 150                           |
| 22                  | 21                  | 22                            |
| Steel               | Steel               | -                             |
| 95                  | 76                  | 73                            |
| All-wheel drive     | Push                | Push                          |
| 1.5-4               | 1.25-3.5            | 1.6-3.0                       |
| 4–Quick             | 4-Quick             | -                             |
| 0.3                 | 0.3                 | 0.3                           |
|                     |                     |                               |
| 8"                  | 8"                  | -                             |
| 8"<br>8"            | 8"<br>12"           | -<br>12"                      |

| 0         0           •         0           •         0           •         0           •         0           •         0           •         0 |   |   |   |
|---|---|---|---|
| •         0           0         •         0           •         •         0           •         •         0           •         •         0     | • | 0 | 0 |
| O         O           •         •         O           •         •         O           •         •         O                                     | • | • | 0 |
| •         •         •           •         •         •         •           •         •         •         •         •                             | 0 | • | 0 |
| • • O   | • | • | 0 |
|   | • | • | 0 |

\* The power rating of the engines indicated is the average net power output (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.



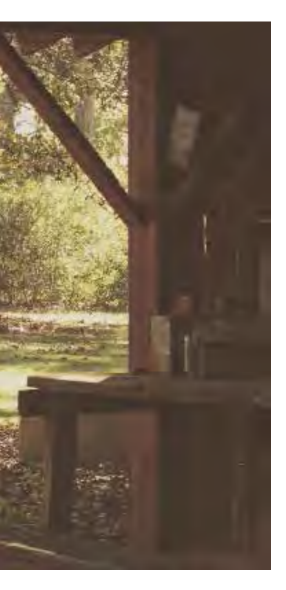
# A GOOD BLOWER MAKES IT EASY

A heavy-duty blower ensures you keep your yards and driveways beautiful. It is no coincidence therefore that people are locking away their rakes and brooms for good. The Jonsered BV 2126 is a hand-held blower that has a combined blow and vacuum function with mulcher and collector. Our powerful BB 2250 backpack blower is designed for medium to large property owners and farms.

#### **RECOMMENDATION CHART**

|                                  | BB 2250 | BV 2126 | B 2126 |
|----------------------------------|---------|---------|--------|
| Clearing large areas, driveways  | •••     | •00     | •00    |
| Clearing medium areas, sidewalks |         | •••     | •••    |
| Clearing small areas, patios     | 000     | ••0     |        |

Read more about the complete range on page 48.









#### **CLEAN POWER™**

The Clean Power engine design reduces harmful exhaust emissions by up to 75% and increases fuel efficiency by up to 20%.

VACUUM UP WITH A VAC-KIT The BV 2126 comes standard with a vacuum kit to collect leaves into the bag.

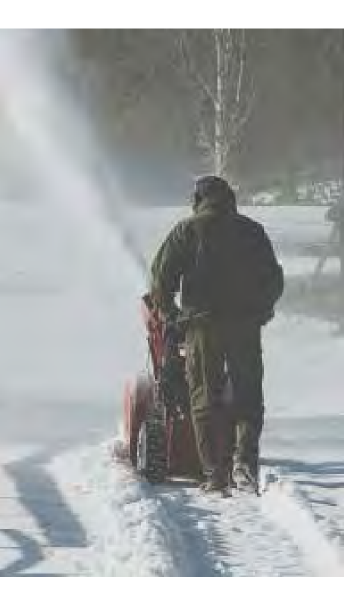
MULCHING FUNCTION The mulching blades on the BV 2126 finely grind the material and increase collection capacity.



JONSERED BB 2250 50.2 cc, 2.14 /1.6 kW, 22.3 lbs/10.1 kg, 406 cfm at tube / 191 mph at tube.



JONSERED BV 2126 28.0 cc, 1.1 hp/0.8 kW, 9.7 lbs/4.4 kg, 425 cfm/170 mph at tube (flat nozzle). JONSERED B 2126 28.0 cc, 1.1 hp/0.8 kW, 9.5 lbs/4.3 kg, 425 cfm/170 mph at tube (flat nozzle).







## POWER STEERING

EASY TO START

The Jonsered engines are easy to start even in extremely cold conditions. Two of our models are also fitted with electric starter making them even easier to start.

The "power steering" gives the possibility of disengaging the drive for one or both wheels making the thrower much easier to turn and maneuver.



SAFE GRIP Deep tread on the tires and differential lock means a safer grip.

# **POWERFUL, DURABLE SNOW THROWERS.**

This new range of snow throwers from Jonsered is designed for clearing large volumes of snow from large driveways and paths, regardless of surface type. The durable heavy-duty design and powerful engines ensure arctic reliability and minimal service



JONSERED ST 2376 EP Jonsered engine, 291 cc, working width 30 in.



JONSERED ST 2368 EP Jonsered engine, 254 cc, working width 27 in.

requirements, while the two-stage system provides high throwing capacity in all snow conditions. The two bigger models come with power steering, flood headlights and electric starter as standard equipment. The singlestage unit is designed for walkways, patios and decks.



JONSERED ST 2361 Jonsered engine, 208 cc, working width 24 in.



JONSERED ST 1153 EP Jonsered engine, 179 cc, working width 21 in.

#### HANDLE / GRIP

Strong and sturdy attachment of the handle that can also be adjusted vertically for an ergonomic work posture.

DURABLE COMPONENTS The powerful counter-rotating tines on the J208C14 ensure quick work when breaking up dense, compacted

**TRANSPORT WHEEL** 

The aggressive agricultural tires provide sure footing in transport mode or when working the soil.

soil.







# **ROBUST, EFFICIENT CULTIVATORS.**

A robust cultivator is an invaluable aid when tilling the garden, or when creating an entirely garden. Jonsered® cultivators are durable machines that can do their job and will last for many years. The J208C14 has drive gears and a rear-mounted, 14 inch wide, counterrotating cutter that can handle hard soils. The models CT 2166 and CT 2154 are powerful, easy to operate cultivators that suit landowners and home-owners with high standards.



JONSERED J208D17 Briggs & Stratton engine, 9.5 gross torque, ft-lb\*, reverse gear, cultivation width 17 in.



JONSERED J208C14 Briggs & Stratton engine, 9.5 gross torque, ft-lb\*, reverse gear, cultivation width 14 in.



JONSERED J208F24 Briggs & Stratton engine, 9.5 gross torque, ft-lb\*, cultivation width 12-24-26 in.



#### **TECHNICAL SPECIFICATIONS**

**BLOWERS** 

| Displacement, cc  | 50.2      | 28.0    | 28.0    |  |
|---|-----------|---------|---------|--|
| Max power, hp/kW  | 2.14/1.6  | 0.8     | 0.8     |  |
| Weight, lbs/kg  | 22.3/10.1 | 9.7/4.4 | 9.5/4.3 |  |
| Air speed at tube, mph/m/s  | 191       | 170     | 170     |  |
| Air flow using standard equipment, cfm/m³/min                           | 406/11.5  | 425/12  | 425/12  |  |
| Sound pressure level at operators ear, dB(A) **                         | 89        | 94      | 94      |  |
| Guaranteed sound power level, L <sub>wA</sub> dB(A) ***                 | 104       | 107     | 107     |  |
| Equivalent vibration level $(a_{hv, eq})$ handle, m/s <sup>2 ****</sup> | 1.5       | 11.1    | 11.1    |  |
|   |           |         |         |  |

#### FEATURES

| Adjustable tube length | 0 | ٠ | ٠ |  |
|------------------------|---|---|---|--|
| Cruise control         | • | • | • |  |
| Fuel pump              | • | • | • |  |
| Vac kit                | 0 | • | 0 |  |
| Spin Start™            | 0 | • | 0 |  |
| Comfort grip           | • | ٠ | 0 |  |
| Mulching               | 0 | • | 0 |  |

\*\* Equivalent sound pressure level at the operator's ear, measured according to EN ISO 11806 and ISO 22868, dB(A). Reported data for equivalent sound pressure level for the machine has a typical statistical dispersion (standard deviation) of 1 dB(A). \*\*\* Noise emissions in the environment measured as sound power (L<sub>WA</sub>) in conformity with EC directive 2000/14/EC. Reported sound power level for the machine has been measured with the original cutting attachment that gives the highest level. The guaranteed sound power level includes variation in production as well as variation from the test code with 1–3 dB(A). \*\*\* Equivalent vibration levels (ahv, eq) at handles, measured according to EN ISO 11806 and ISO 22867, m/s<sup>2</sup>. Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s<sup>2</sup>.

The power rating of the engines indicated is the average net power output (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.

|                                   |   | The   | The second   | G.   |
|-----------------------------------|---|---|--|--|
| SNOW THROWERS                     | ST 2376 EP  | ST 2368 EP  | ST 2361  | ST 1153 EP   |
| TECHNICAL SPECIFICATIONS          |   |   |  |  |
| Engine                            | Jonsered engine<br>Snow Series MAX<br>(1650 Series) OHV | Jonsered engine<br>Snow Series MAX<br>(1450 Series) OHV | Jonsered engine<br>Snow Series MAX<br>(800 Series) OHV | Jonsered engine<br>Snow Series MAX<br>(800 Series) OHV |
| Power, gross torque, ft-lb* @ rpm | 7.2/3600  | 5.6/3600  | 3.7/3600   | 3.7/3600   |
| Displacement, cc                  | 291   | 254   | 208  | 208  |
| Working width, inches             | 30  | 27  | 24   | 21   |
| Fuel tank, quarts                 | 3.2   | 3.2   | 3.2  | 1.6  |
| Wheel size                        | 16"   | 15"   | 15"  | 8"   |
| FEATURES                          |   |   |  |  |
| Electric starter                  | •   | •   | •  | •  |
| Power steering                    | ٠   | •   | •  | 0  |
| Two-stage system                  | ٠   | •   | •  | 0  |
| Heated handles                    | ٠   | •   | •  | 0  |
| Differential lock                 | ٠   | •   | •  | 0  |
| Headlight                         | •   | •   | •  | 0  |



#### TILLERS

#### **TECHNICAL SPECIFICATIONS**

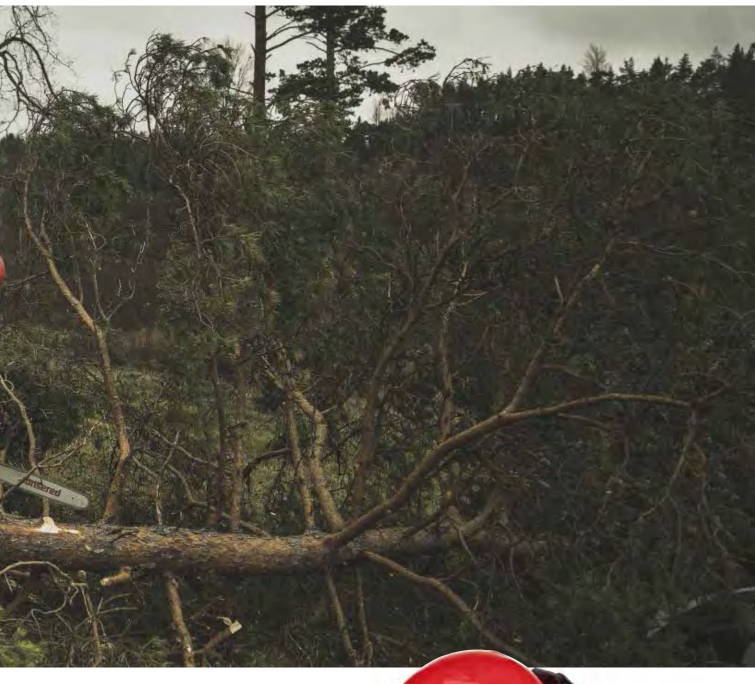
| Engine                            | B&S 950 Series | B&S 950 Series | B&S 950 Series |
|-----------------------------------|----------------|----------------|----------------|
| Power, gross torque, ft-lb* @ rpm | 9.5/3200       | 9.5/3400       | 9.5/3300       |
| Displacement, cc                  | 208            | 208            | 208            |
| Cultivation width, inches         | 17             | 14             | 12-24-26       |
| Cultivation depth, inches         | 6.5            | 6              | 6              |
| Depth adjustment, steps           | 7              | 7              | 6              |
| Wheel size                        | 13"            | 13"            | 8"             |

\* The power rating of the engines indicated is the average net power output (at specified rpm, see owners manual) of a typical production engine for the engine model measured to SAE standard J1349 / ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.



## ACCESSORIES FOR WORK DESIGNED FOR SAFETY, EFFICIENCY AND COMFORT.

Jonsered offers a range of high quality safety equipment and accessories for working in the forest or the back yard. From protective helmets and gloves to versatile accessories for your riding mower, including grass bag or towable cultivator, Jonsered strives to provide you with the tools necessary to complete your job, large or small.



## PROTECTIVE HELMET WITH MAX SIGHT VISOR

The Max Sight visor provides good protection and visibility. Read more on page 58.





Look after yourself! Never run power equipment without wearing protective apparel. Your Jonsered® dealer has an extensive range of protective equipment, workwear and original accessories designed for Jonsered power equipment. Always choose Jonsered original parts and accessories so that you can rest assured that you have the right product.

More tools and accessories are featured at www.jonsered.com/us

#### **1. PROTECTIVE CHAINSAW CHAPS**

Extremely lightweight apron chaps with a 600 Denier shell with 1 layer of Rope-Mali and 4-layers of Tekwarp protective cloth on the front and sides. Tool pocket. Meets ASTM F1897, ANSI Z133.1, and is UL® certified. Meets OSHA Regulation 1910-266. Adjustable length with top snaps on waist. Adjustable waist size up to 46". Overall length is from waist to ankle. Hand wash and hang to dry. 581 81 50-01

#### 2. HEAVY-DUTY LEATHER WORK GLOVES

Five-finger comfort gloves in waterproofed kid leather. 581 81 46-01

#### **3. PROTECTIVE HELMET WITH MAX SIGHT VISOR**

Complete with Max Sight visor with only 20% light reduction, sun peak, earmuffs and neck protector. Fluorescent red. Lining adjusts vertically and laterally.

#### 4. SUSPENDERS

With clips or leather eyelets. Width: 2 in. Clip, 504 98 16-56 / Leather eyes, 504 98 16-60

#### 5. GEAR BAG

504 98 19-20



#### 6. VECTOR 3-55 HARNESS

The wide shoulder straps ensure optimal weight distribution. The harness is easy to adjust, with shock-absorbent hip pad with moveable attachment. Suitable for working with larger brushcutters such as the Jonsered FC 2245, FC 2256, BC 2256 and CC 2245.

505 40 63-01

7. PROTECTIVE GLASSES

581 81 49-01

#### 8. MAX SIGHT VISOR

Effects to your vision are minimal. Gives only 20% light reduction over the entire surface, compared to 30% for standard visors. Water resistant design that also increases the resistance to permanent deformation. Satisfies EN 1731:2006. Sold separately or together with a helmet. 574 61 35-01

#### 9. EARMUFFS WITH PADDED HEADBAND

Lightweight. Soft, cushioned padding in headband. Tension adjustable by around 20%. Satisfies the requirements of EN 352-1. 581 81 45-01

#### **10. EARMUFFS WITH PERSPEX VISOR**

Earmuffs adjustable vertically and laterally. Water-repellent textile guard between visor and headband. 504 98 18-11

#### VISIT WWW.JONSERED.COM

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



## For more information on Jonsered tools and accessories visit www.jonsered.com/us

#### 1. GUIDE BAR AND CHAINS FOR CHAINSAWS

Jonsered offers a wide range of Anti vib® chains and guide bars from 12 to 28 inches, for different users and needs. Guide bar packages with one bar and two chains are also available. See recommendation table on page 15.

#### 2. FILE EQUIPMENT

Complete file equipment for chainsaw chains. File set with 2 round files, 1 flat file, 1 combination gauge, 1 file shaft for round file and flat file.

#### 3. BREAKING BAR WITH CANT HOOK

Toothed front edge. Comfortable plastic handle and gripping heel for safer felling. Length 30 in.

#### 505 69 43-01

#### 4. LONG BREAKING BAR

Extra long (51 in) breaking bar, providing you with extra power. Reinforced tube gives extra strength to exposed areas. The extended handle also allows you to use both hands.

576 77 91-01

#### 5. PLASTIC FELLING WEDGE

Impact-resistant plastic. 8", 581 81 44-01

#### 6. CHAINSAW CARRYING CASE

Fits up to 20" bar. 581 82 74-01

#### 7.8" TIMBER TONG

Gives a powerful grip when lifting logs. New design with sharp grinded edges, ready to use. Special hardened steel with a surface treatment makes the tool robust and less sensitive for rust. 581 84 45-01

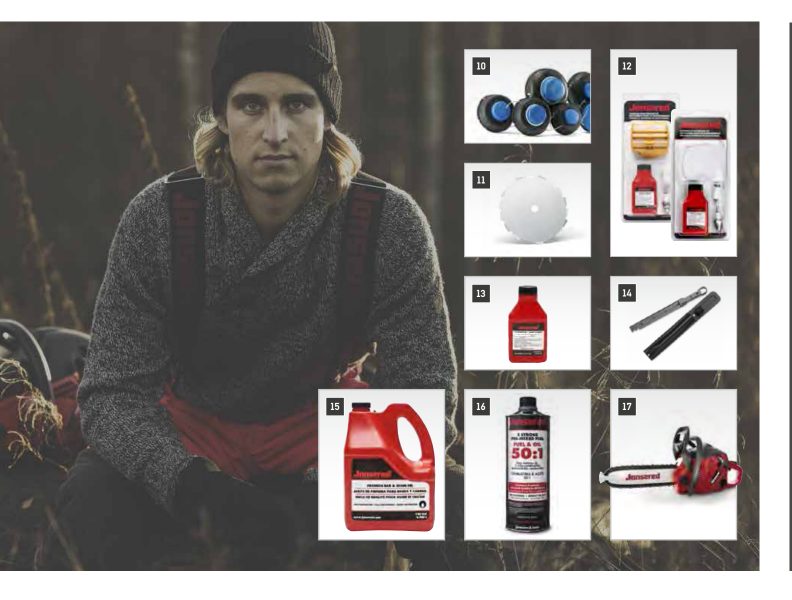
#### 8. 12" TIMBER TONG

New, improved and sharper tong with grinded edges for a powerful grip. Special hardened steel with a surface treatment makes the tool robust and less sensitive for rust. 581 84 45-02

581 84 45-02

#### 9. LIFTING HOOK

Improved hook with new extended design and with a surface treatment less sensitive to rust. Rounded shape inside the handle gives a more comfortable grip. Scale for measuring top diameters. 581 84 44-01



#### **10. TRIMMER HEADS FOR GRASS TRIMMING**

Trimmer heads with manual feed for 25–55 cc machines: Trimmy S II, Trimmer heads with semi-automatic feed for 20–55 cc machines: Tap-n-Go<sup>™</sup> 25, Tap-n-Go<sup>™</sup> 35, Tap-n-Go<sup>™</sup> 35 Spin, Tap-n-Go<sup>™</sup> 45 Spin, Tap-n-Go<sup>™</sup> 55 Spin.

#### 11. BLADES

Jonsered offers a large variety of high-quality grass blades and saw blades for all kinds of clearing and cutting work. See the complete range on page 23.

#### **12. MAINTENANCE KITS**

**13. PREMIUM 2-CYCLE ENGINE OIL** 

14. FILE GAUGE

#### **15. PREMIUM BAR & CHAIN OIL**

Jonsered Premium Bar & Chain Oil optimizes your saw's cutting performance by reducing heat and friction. Extends bar, chain and sprocket life by protecting against wear.

#### 16. TWO-STROKE 50:1 PRE-MIXED FUEL

Ethanol free, high-octane fuel is mixed with Jonsered's best synthetic oil blend and stabilizers. This product was specially formulated to provide optimal equipment performance for easier, more dependable starts. Octane rating: (R + M)/2 Method 95. 585 85 65-01

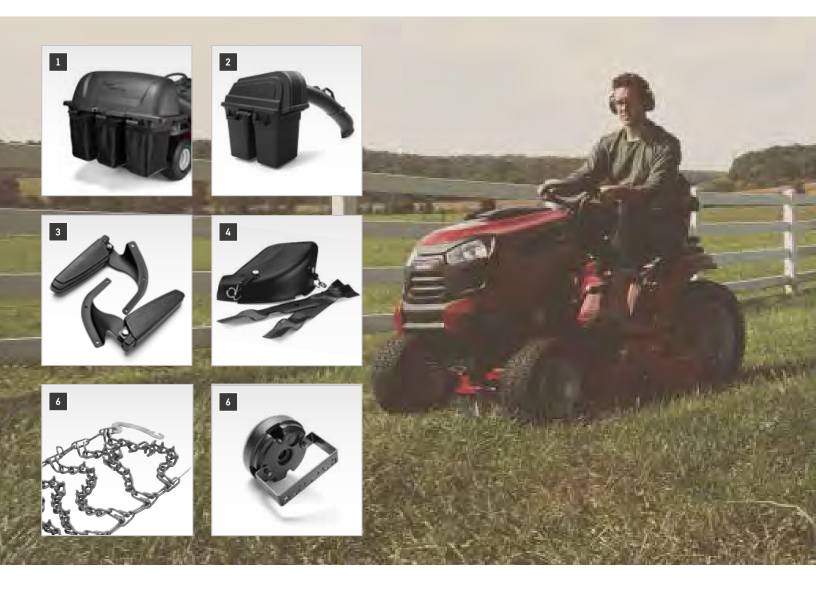
585 85 65-01

17. TOY CHAINSAW

587 24 97-01

#### VISIT WWW.JONSERED.COM

Need help choosing the right product? On our website you will find information about all our products as well as our current promotional offers.



## ATTACHMENTS AND ACCESSORIES FOR EVERY SEASON.

Turn your tractor or zero-turn into a versatile machine with Jonsered attachments and accessories. Attach a bag collector, mulcher or snow blade to complete your tasks with minimum effort. And, preparing your lawn for the season just got easier with the dethatcher and cultivator attachments.

#### 1. 3-BAG GRASS COLLECTOR

This 3-Bin, 9-bushel bagger has 50% larger capacity than the 2-bag collector. Available for several zero-turn and all side ejection tractor models. The maximum slope on which this combination of tractor plus accessory may be driven (in any direction) is  $14^\circ$ .

#### 2. 2-BAG GRASS COLLECTOR

Available for 42" and 46" tractor and zero-turn models. The maximum slope on which this combination of tractor plus accessory may be driven (in any direction) is 14°.

#### 3. ARMREST KIT

Provides a more comfortable driver's position. 532 42 14-99

#### 4. MULCHING KIT/PLUG

For conversion to mulching. Available for all tractor and zero-turn models.

## 5. SNOW CHAINS 20×10-8", 997 10 31-10

#### 6. COUNTERWEIGHT

For a better grip and safer driving. Fitted on rear section, weight 55 lbs. Tractors with side ejector, 505 54 92-01