

German Quality and Innovation

info@stihl.in

www.stihl.in



TABLE OF CONTENTS



HAND TOOLS AND ACCESSORIES



HOBBY USER



DEMANDING USER

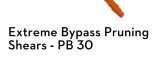


CONTRACT USER









MANUAL OPERATED

HAND TOOLS AND ACCESSORIES



Anvil Pruning Shears - PB 35







MANUAL OPERATED

Super Turbocut Telescopic Super Turbocut Pruning Saw - PR 32 CW

Pruning Saw Handycut - PR 16

MANUAL OPERATED



Pruning Saw Megacut - PR 24



Pruning Saw Megacut - PR 33







Cleaving Hatchet





Cleaving Axe



Forestry Axe



Forestry Hatchet - AX 7 T



Forestry Hatchet - AX 12 T













MSA 60C

•Battery - Ak20

•Running Time - Up to 40min*

•Weight - 2.3kg

* Equipment running time with a fully charged battery



MSA 70C

•Battery - Ak20

•Running Time - Up to 50min*

•Weight - 2.7kg

* Equipment running time with a fully charged battery





ELECTRIC OPERATED

FSE 52

•Rated Voltage - 230V

•Power output - 500W

•Weight - 2.2kg





BGA 60

- AK 30 Battery ·Air Speed - 69 m/s ·Battery Runtime - up to 16 min* - 2.3 kg •Weight







RE 80X

•Max Pressure - 120bar - 90bar Operating Pressure •Max Water Throughput - 430L/h - 1.7kW •Power Consumption •Weight

- 7.0kg







GTA 26

- Voltage - 10.8V
- Battery Energy - 28Wh
- •Battery Running Time Up To 25 min*
- •Weight - 1.2kg

^{*} Equipment running time with a fully charged battery





HSA 26

- Voltage Battery Energy
- 10.8V - 28Wh
- •Battery Running Time Up To 110 min*
- •Weight - 0.8kg



















SHRUB SHEAR

^{*} Equipment running time with a fully charged battery



HSE 42

•Rated Voltage

•Power output •Weight

·Bar Length

- 230V

- 420W

- 3kg

- 45cm







RME 235

- Motor CapacityCutting Width
 - 1200W - 13inch
- ·Collector Volume - 30L











MS 170

- Displacement
- •Power output
- •Weight
- 30.1cm³
- 1.3kW/1.8hp - 3.9kg*
- * Weight without attachments & fuel



MS 194 T

- Displacement
- 31.8cm³
- •Power output
- 1.4kW/1.9hp
- •Weight
- 3.3kg*
- * Weight without attachments & fuel



MS 180

- Displacement
- •Power output
- 31.8cm³
- •Weight
- 1.5kW/2.0hp
- : ' 3.9kg*
 - * Weight without attachments & fuel



MSE 141

- ·Rated Voltage
- 230V
- Power output
- 1.4kW
- •Weight
- 3.6kg









•Displacement - 25.4cm³

•Power output - 0.97kW/1.3hp

•Weight - 5.6kg*

* Weight without attachments & fuel







FSA 57

- Battery
- AK 10
- Battery Capacity- 36V
- Battery Running
- Time
- Up To 25min*
- · Weight
- 2.4kg







ELECTRIC OPERATED

•Power output - 1,000W

•Weight - 4.7kg







Displacement

•Weight

•Air Throughput
•Max. Air Throughput

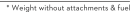
·Air Speed

- 27.2cm³

- 3.6kg* - 700m3/h

- 730m3/h

- 71m/s





Displacement

•Weight

•Air Throughput
•Max. Air Throughput
•Air Speed

- 89m/s * Weight without attachments & fuel

- 27.2cm³

- 4.4kg* - 755m3/h

- 810m3/h





RE 90

- •Max Pressure
- Operating Pressure
 Max Water Throughput
 Power Consumption
 Weight

- 130bar
- 100bar
- 440L/h
- 2.1kW
- 8.0kg









HS 45

- 27.2cm³ Displacement •Power output - 0.75kW/1hp •Weight - 4.7kg* •Bar Length - 45cm/60cm

* Weight without attachments & fuel











HS 52

- 27.2cm³ Displacement •Power output - 0.75kW/1hp •Weight - 5kg*

•Bar Length R - 30cm/60cm

HSA 50

- AK 10/20/30 Battery ·Battery Running - Up To

50/100/120 min* Time

•Weight - 2.9kg

^{*} Weight without attachments & fuel

^{*} Equipment running time with a fully charged battery

ELECTRIC OPERATED

SHE 71

•Rated Voltage - 230V

•Power Output - 1.1kW

•Weight - 4.1kg* (Inc. Accessories)

•Sound pressure level - 85dB(A) •Sound power level - 101dB(A)

•Vibration level (L/R) - 1.2/0.8ms2

•Air throughput - 580m3/h

·Vacuum bag volume - 45L







RME 443

- •Motor Capacity 1500W •Cutting Width - 16inch
- •Collector Volume 55L









MS 250

 $\bullet \underline{ \text{Displacement}}$

- 45.4cm³

Power outputWeight

- 2.3kW/3.1hp

nt - 4.6kg*

* Weight without attachments & fuel



MSE 250

·Rated Voltage

- 230V

•Power output

- 2.5kW

•Weight

- 4.6kg



MS 382

• Displacement - 72.2cm³

• Power output - 3.9kW/5.3hp

Weight

- 6.2kg*

* Weight without attachments & fuel



MSA 160

•Battery

- Ap300

•Running Time

- Up to 50min*

•Weight - 2.7kg

* Equipment running time with a fully charged battery













•Displacement - 40.2cm³

•Power output - 1.55kW/2.1hp

- 7.5kg* •Weight

* Weight without attachments & fuel

FSA 130

Battery - AP 300

Battery Capacity - 36V

·Battery Running - Up To 70/100 min* Time

- 4.5kg •Weight

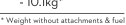
* Equipment running time with a fully charged battery





FR 230

- Displacement •Power output •Weight
- 40.2cm³
- 1.55kW/2.1hp
- 10.1kg*









BC 230

 Displacement - 40.2cm³

 Power output - 1.55kW/2.1hp

•Weight - 20kg* •Cultivation Width - 30cm

•Cultivation Depth - 75mm/3inch

* Weight without attachments & fuel









 Displacement - 212cm³ - 26kg* •Weight

- 4.4kW/6.0hp Power Output

·Max. Suction Height - 7meter •Max. Pumping Height - 33meter ·Max. Discharge - 616L/min

* Weight without attachments & fuel





WP 600

 Displacement - 212cm³

•Weight - 29kg*

 Power Output - 4.4kW/6.0hp

·Max. Suction Height - 7meter ·Max. Pumping Height - 31meter ·Max. Discharge - 1,050L/min

^{*} Weight without attachments & fuel



BGA 86

•Battery - AP 300 •Air Speed - 69 m/s •Battery Runtime - up to 21 min*

•Weight - 2.8 kg

* Equipment running time with a fully charged battery



BGA 100

•Battery - AR 3000

•Air Speed - 75m/s

•Battery Runtime - up to 395/75min* as per (Stage 2/3)

as per (Stage

•Weight - 2.5kg

* Equipment running time with a fully charged battery





BR 600

•Displacement - 64.8cm³ •Weight - 9.8kg •Max. Air Throughput - 1,720m3/h







SR 420

DisplacementWeight - 56.5cm³ - 11.1kg

· Chemical Tank Volume -13Ltr

* Weight without attachments & fuel







RE 120 PLUS

• Max Pressure - 140bar

Operating Pressure - 125barMax Water Throughput - 500L/h

• Power Consumption - 2.1kW Weight - 21.3kg











HS 82 R/T

•Displacement - 22.7cm³ •Power output - 0.75kW/1hp

•Weight - 4.9kg* •Bar Length R - 60cm

•Bar Length T - 50cm/60cm

* Weight without attachments & fuel

HSA 86

•Battery - AP 200

•Battery Running Time - Up To 120 min*

•Weight - 3.0kg

* Equipment running time with a fully charged battery



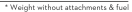


HL 94

•Displacement - 24.1cm³

•Power output - 0.9kW/1.2hp

•Weight - 6.1kg* •Total length - 242cm









HT 75

Displacement

- 25.4cm³

•Power output

- 0.95kW/1.3hp

WeightTotal length

- 6.6kg* - 270-390cm

•Reach from ground - 500cm

* Weight without attachments & fuel



BATTERY OPERATED

HTA 86

Battery

- AP 300

•Running time

- Up to 55min* - 4.6kg*

•Weight ·Total length

•Reach from ground

- 270-390cm - 500cm





^{*} Equipment running time with a fully charged battery





BT 230

(Without Drill Tool)

•Displacement - 40.2cm

•Weight - 10.9kg* •Power Output - 1.55kW/2.1hp

•Drill Dia - 150/200/300mi

Max.Torque (Nm/RPM)- 1.9/6000







SH 86

Displacement

•Weight

·Sound pressure level

·Sound power level •Vibration level (L/R)

·Air throughput

·Vacuum bag volume

- 27.2cm³

- 5.6kg*

- 93dB(A)

- 106dB(A)

- 2.5/1.9ms2

- 770m3/h

- 45L





·Rated voltage - 230V

•Power output - 1.4kW

•Weight - 4.5kg

·Sound pressure level - 88dB(A)

- 103dB(A) ·Sound power Level •Vibration level (L/R) - 5.6/2.6ms2

·Air throughput - 650m3/h

·Vacuum bag volume - 45L





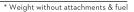




RM 248

- •Displacement •Horse Power

- •Cutting Width
 •Collector Volume
- 139cm³
- 2.8hp
- 18inch
- 55L









RM 253 T

- 150cm³ ${\bf \cdot} \mathsf{Displacement}$ - 3.0hp - 20inch ·Horse Power •Cutting Width •Collector Volume

* Weight without attachments & fuel

- 55L





Displacement - 166cm³ - 3.5hp - 18inch ·Horse Power ·Cutting Width •Weight - 30kg*





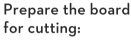




BUILD YOUR OWN BIRDHOUSE WITH THE GTA 26 GARDEN PRUNER

To get started, you will need to gather:

Wood: 1" x 6" x 5'
Screws: Approximately 1.5"
Tape measure
Pencil
Power hand drill
Screwdriver 1.5" drill hit



Measure and mark the board from the top down.

2 side pieces: 10 in. long on one side; 9 in. other side

1 front piece: 9 in.

1 rear piece: 16 in.

1 top piece: 7.5 in.

1 bottom piece: 4 in.

PLEASE NOTE: Using a 5 ft. board, you should have 4.5 in. of board length left over.

Actual total length needed is: 55 1/2 in.

Assemble:

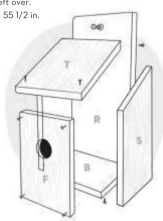
16 m

Drill a hole in the center of the front piece for which a bird can enter. Add a small hole for hanging in the center top of the back piece.

Place the sections together following the diagram and attach with screws.

You may decorate your birdhouse with paint or stain.

Hang in your yard and enjoy the wildlife, or give the birdhouse as a gift.













German Quality and Innovation





Call or Whatsapp