

# **SAWING**

### QUICK REFERENCE GUIDE FOR CIRCULAR SAWS

Model	Blade Diameter	Max. Cutting Depth	Input power	No Load Speed	Dust Collection Capable	Base Material
C6MEY(H1)	165mm	66mm	1,050W	4,100 (min-1)	•	Aluminium
C6SS	165mm	57mm	1,050W	5,500 (min-1)	•	Aluminium
C7SB2(H6)	185mm	60mm	1,710W	5,800 (min-1)	•	Aluminium
C7MFA(H6)	190mm	68mm	1,010W	5,500 (min-1)	•	Aluminium
C9SA2(H1)	235mm	86mm	2,000W	5,000 (min-1)	•	Aluminium
C9BA2(H1)*	235mm	86mm	2,000W	5,000 (min-1)	•	PTFE Coated

<sup>\*</sup>Electronic Brake Type

#### **CIRCULAR SAWS**

### C6MEY(H1)

165mm Circular Saw







- · Brushless AC motor, no carbon brushes
- means longer service life & maintenance free Silent mode reduces cutting noise &
- increases the workload
- Overload protection stops the motor for safety when an abrupt drop in motor rotation is
- detected due to the saw blade jamming · Die-cast aluminium base for sturdy, accurate and fine cuts
- High-intensity LED work light helps to
- illuminate the cutting line · Anti-slip handle and large front grip for greater control
- Convenient cord holder for changing the cord position from the side to the rear

#### **Specifications** Many and death 00% CC

Capacity	Max. cut depth 45°: 45mm Max. cut depth 45°: 57m
Input power	1,050W
Rotation speeds	4,100 (min-1), silent mode 2,500 (min-1)
Blade diameter	165mm
Blade bore	20mm
Weight	2.8kg
Length	262mm
Standard	TCT blade, box wrench, bex har wrench 2 5mm



165mm Circular Saw

C7SB2(H6)

C7MFA(H6)

09834811

190mm Circular Saw

05276229

185mm Circular Saw

C6SS

#### **CIRCULAR SAWS**

Specification	ons 999043 _
Capacity	Max. cut depth 90°: 57mm Max. cut depth 45°: 38mm
Input power	1,050W
No load speed	5,500 (min-1)
Blade diameter	165mm
Blade bore	20mm
Weight	3.2kg
Length	276mm
Standard accessories	TCT blade, parallel guide and wrench



- · Die-cast aluminium base for sturdy,
- accurate and fine cuts
- · High performance 165mm TCT blade for the toughest jobs
- · Lightweight with die cast alloy gear cover and HDPE guard

· Blower function to remove sawdust from cutting line



# 

#### 999038 **Specifications** Max. cut depth 90°: 60mm Capacity Max. cut depth 45°: 47mm Input power 1,710W 5 800 (min-1) No load speed Blade diameter 185mm Blade bore 20mm Weight 4.6ka Length 305mm 2 x blades, wrench, guide and carry Standard accessories





· Powerful 1,710W motor for increased cutting ability

Die-cast aluminium base with scale for sturdy accurate and fine cuts Lightweight with magnesium alloy for gear

cover, blade cover and lower guard Anti-slip handle and large front grip for excellent control

 Easy access adjustable for 55° bevel capacity for wider application range





Specification	ons 999043
Capacity	Max. cut depth 90°: 68mm Max. cut depth 45°: 46mm
Input power	1,010W
No load speed	5,500 (min-1)
Blade diameter	190mm & 185mm
Blade bore	20mm
Weight	3.6kg
Length	291mm
Standard accessories	2 x blades, parallel guide and wrenches



- · Die-cast aluminium base for fine, accurate
- and smooth cuts · Robust and lightweight for increased
- durability and user comfort · Parallel adjustment on base to ensure
- truly accurate cuts • 2 high performance 40 tooth TCT
- 190mm blades for the toughest jobs Takes both 185mm and 190mm blades

for added versatility





#### **CIRCULAR SAWS**

#### C9SA2(H1)

235mm Circular Saw 06081515







- · Die-cast aluminium base with scale for sturdy,
- accurate and fine cuts

  Lightweight with die-cast magnesium alloy
- gear cover Low noise and vibration increases user
- comfort and safety
- · Blower function to clear cutting line of dust · Anti-slip handle for comfortable and safe operation

opecification		
Capacity	Max. cut depth 90°: 86mm Max. cut depth 45°: 65mm	
Input power	2,000W	
No load speed	5,000 (min-1)	
Blade diameter	235mm	
Blade bore	25mm	
Weight	6.8kg	
Length	397mm	
Standard accessories	TCT blade, side handle, guid wrench	te and

Considerations



999038

### C9BA2(H1)

235mm Circular Saw with Electronic Brake







- · Die-cast aluminium base with scale for sturdy,
- accurate and fine cuts · Lightweight with die-cast magnesium alloy
- gear cover

  Low noise and vibration increases user
- comfort and safety
- · Blower function to clear cutting line of dust · Anti-slip handle for comfortable and safe
- operation Electric brake to provide added user safety
- · PTFE coated base for smooth sliding on work piece and reduce resistance

# Specifications

Capacity	Max. cut depth 90°: 86mm Max. cut depth 45°: 65mm
Input power	2,000W
No load speed	5,000 (min-1)
Blade diameter	235mm
Blade bore	25mm
Weight	6.8kg
Length	397mm
Standard accessories	TCT blade, side handle, guide and hex bar wrench





C10FCE2(H1)

C10FCH2(H1)

Saw with Laser

255mm Compound Mitre

01045745

255mm Compound Mitre Saw

#### COMPOUND MITRE SAWS

#### Specifications Mitre angle: left 0-52° and right 0-52° Bevel angle: left 0-45° Capacity Positive mitre angle stop 0, 15, 22.5, 31.6 and 45° 1,520W Input powe No load speed 5,000 (min-1) Blade diameter 255mm Blade bore 25.4mm 11.9ka Weight Dimensions 460 x 628 x 561mm Standard Blade, dust bag, vice assembly, 30mm accessories washer and box wrench







- · D handle provides an ergonomic cutting action specific for mitre saw
- Large base of 280mm provides stable cutting · Large fence height increases job stability and safety
- · Electronic brake for increased user safety

 Positive mitre stops for quick and easy adjustment · Equipped with blade guard for increased user safety Lightweight at only 11.9kg makes for easy



### Maximum Cutting Capacity for C10FCE2

Angle	Height x Width (H x W)
0° (Right Angle)	59mm x 144mm (2-5/16" x 5-21/32") 89mm x 101mm (3-1/2" x 3-31/32")
Mitre Right/Left 45°	59mm x 102mm (2-5/16" x 4") 89mm x 70mm (3-1/2" x 2-3/4")
Mitre Right/Left 52°	59mm x 89mm (2-5/16" x 3-1/2") 89mm x 54mm (3-1/2" x 2-1/8")
Bevel Left 45°	41mm x 144mm (1-5/8" x 5-21/32")
Mitre Right/Left 45° + Bevel Left 45°	41mm x 102mm (1-5/8" x 4")



#### 999065 **Specifications** Mitre angle: left 0-52° and right 0-52 Bevel angle: left 0-45° Capacity Positive mitre angle stop 0, 15, 22.5, 31.6 and 45° Input powe 1 520W No load speed 5,000 (min-1) Blade diameter 255mm Blade bore 25.4mm Weight 12kg Dimensions 460 x 628 x 561mm Standard Blade, dust bag, vice assembly, 30mm accessories washer, box wrench and hex bar wrench



- · Laser line for improved cutting accuracy
- · D handle provides an ergonomic cutting action specific for mitre saw · Large base of 280mm provides stable cutting
- · Large fence height increases job stability and safety Electronic brake for increased user safety
- Positive mitre stops for quick and easy adjustment Equipped with blade guard for increased user safety · Lightweight at only 12kg makes for easy transportation on and off site



### Maximum Cutting Capacity for C10FCH2

Angle	Height x Width (H x W)
0° (Right Angle)	59mm x 144mm (2-5/16" x 5-21/32") 89mm x 101mm (3-1/2" x 3-31/32")
Mitre Right/Left 45°	59mm x 102mm (2-5/16" x 4") 89mm x 70mm (3-1/2" x 2-3/4")
Mitre Right/Left 52°	59mm x 89mm (2-5/16" x 3-1/2") 89mm x 54mm (3-1/2" x 2-1/8")
Bevel Left 45°	41mm x 144mm (1-5/8" x 5-21/32")
Mitre Right/Left 45° + Bevel Left 45°	41mm x 102mm (1-5/8" x 4")



#### **COMPOUND MITRE SAWS**

#### C12LCH

305mm Compound Mitre Saw with Laser





- Laser line for improved cutting accuracy
- Digital display to indicate accurate angles of mitre and bevel even in dimly lit work area
- · Thumb actuated positive mitre stops for quick and easy adjustment
- Soft grip handle reducing vibration to end user
- Large base for stable cutting
   Equipped with blade guard for increased user safety
- · Pivoting sub-fence for supporting large stock

### Specifications

Mitre angle: left 0-52° and right 0-52°

Capacity	Bevel angle: left 48° and right -3° Positive mitre angle stop: 0, 15, 22.5, 31.6 and 45°
Input power	1,520W
No load speed	4,000 (min-1)
Blade diameter	305mm
Blade bore	25.4mm
Weight	19.5kg
Dimensions	625 x 775 x 610mm
Standard accessories	Blade, dust bag, vice assembly, 30mm washer, box wrench and hex bar wrench



#### Maximum Cutting Capacity for C12LCH

Angle	Height x Width (H x W)
0° (Right Angle)	63.5mm x 200mm (2-1/2" x 7-7/8") 98mm x 155mm (3-7/8" x 6-1/8")
Mitre Right/Left 45°	63mm x 140mm (2-1/2" x 5-1/2")
Mitre Right/Left 52°	63.5mm x 120mm (2-1/2" x 4-3/4")
Bevel Left 45°	42mm x 200mm (1-5/8" x 7-7/8")
Mitre Right/Left 45° + Bevel Left 45°	42mm x 140mm (1-5/8" x 5-1/2")





#### 797200

Universal Saw Stand



- · Quick release mounting brackets with additional cross brackets to allow compatibility with most major saw brands
- · Durable tubular steel construction allows for a
  - 136kg maximum weight capacity
- Compact upright folding design maximises workplace efficiency and ease of transport
- · Large 200mm rubber treaded wheels provide easy jobsite mobility
- · Wide and adjustable extension work supports provide up to 2.4m of material support
- Power cord hooks to keep power cord away
- from job application







Suit most major brands



#### SLIDE COMPOUND MITRE SAWS

Specificatio	ns 999001 🖫
Capacity	Mitre angle: left 0-45° and right 0-57° Bevel angle: left 0-48° and right 0-5° Positive mitre angle stop: 0, 15, 22.5, 31.6 and 45°
Input power	1,050W
No load speed	5,500 (min-1)
Blade diameter	216mm
Blade bore	30mm
Weight	14kg
Dimensions	555 x 790 x 485mm
Standard accessories	Blade, dust bag, vice assembly and wrench

# 

- Slide guided rigidly by dual linear ball bearings, for guneries accurage.
- superior accuracy

  Positive mitre stops for increased useability and accuracy
- Rigid die cast base with turn table for increased durability
- Equipped with blade guard for increased user safety
   Quick change depth adjustment guide for improved useability
- Lightweight at only 14kg makes for easy transportation on and off site

## C8FSE(H1)

C8FSHE(H1)

216mm Slide Compound

Mitre Saw with Laser

216mm Slide Compound Mitre Saw

#### Maximum Cutting Capacity for C8FSE

Angle	Height x Width (H x W)
0° (Right Angle)	65mm x 312mm (2-9/16" x 12-1/4") 75mm x 262mm (2-15/16" x 10-5/6") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45°	65mm x 220mm (2-9/16" x 8-21/32") 75mm x 185mm (2-15/16" x 7-1/4") (with aux. board 20mm (13/16"))
Mitre Right 57°	65mm x 170mm (2-9/16" x 6-11/16") 75mm x 140mm (2-15/16" x 5-1/2") (with aux. board 20mm (13/16"))
Bevel Left 45°	45mm x 312mm (1-25/32" x 12-1/4") 50mm x 252mm (1-15/16" x 9-15/16") (with aux. board 30mm (1-3/16"))
Bevel Right 5°	60mm x 312mm (2-3/8" x 12-1/4") 70mm x 252 (2-3/4" x 9-15/16") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45° + Bevel Left 45°	45mm x 220mm (1-25/32" x 8-21/32") 50mm x 170mm (1-15/16" x 6-11/16") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45° + Bevel Left 5°	60mm x 220mm (2-3/8" x 8-21/32") 70mm x 170mm (2-3/4" x 6-11/16") (with aux. board 30mm (1-3/16"))





#### 999001 **Specifications** Mitre angle: left 0-45° and right 0-57 Bevel angle: left 0-48° and right 0-5° Positive mitre angle stop: Capacity 0, 15, 22.5, 31.6 and 45 Input power 1.050W No load speed 5,500 (min-1) Blade diameter 216mm Blade bore 30mm Weight 14.5kg 555 x 790 x 485mm Dimensions Standard Blade, dust bag, vice assembly and accessories wrench



- · Laser line for improved cutting accuracy
- LED job light for improved visibility
- Slide guided rigidly by dual linear ball bearings, for superior accuracy
- Positive mitre stops for increased useability and accuracy
   Rigid die cast base with turn table for increased durability
- Equipped with blade guard for increased user safety
- Quick change depth adjustment guide for improved useability
- Lightweight at only 14.5kg makes for easy transportation on and off site

### Maximum Cutting Capacity for C8FSHE

Angle	Height x Width (H x W)
0° (Right Angle)	65mm x 312mm (2-9/16" x 12-1/4") 75mm x 262mm (2-15/16" x 10-5/6") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45°	65mm x 220mm (2-9/16" x 8-21/32") 75mm x 185mm (2-15/16" x 7-1/4") (with aux. board 20mm (13/16"))
Mitre Right 57°	65mm x 170mm (2-9/16" x 6-11/16") 75mm x 140mm (2-15/16" x 5-1/2") (with aux. board 20mm (13/16"))
Bevel Left 45°	45mm x 312mm (1-25/32" x 12-1/4") 50mm x 252mm (1-15/16" x 9-15/16") (with aux. board 30mm (1-3/16"))
Bevel Right 5°	60mm x 312mm (2-3/8" x 12-1/4") 70mm x 252 (2-3/4" x 9-15/16") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45° + Bevel Left 45°	45mm x 220mm (1-25/32" x 8-21/32") 50mm x 170mm (1-15/16" x 6-11/16") (with aux. board 30mm (1-3/16"))
Mitre Right/Left 45° + Bevel Left 5°	60mm x 220mm (2-3/8" x 8-21/32") 70mm x 170mm (2-3/4" x 6-11/16") (with aux. board 30mm (1-3/16"))





# **SLIDE COMPOUND MITRE SAWS**

#### C10FSB

262mm Slide Compound Mitre Saw 00797147









- Soft start reduces recoil force at motor start up Poly v-belt and motor driving system for longer service life
- · Electronic constant speed control
- Equipped with blade guard for increased user safety
- · Positive angle stoppers for desired angle cut

## **Specifications**

Capacity

Mitre angle: left 0-45° and right 0-57° Bevel angle: left 0-45° and right 0-45° Positive mitre angle stop: 0, 15, 22.5, 31.6 and 45

Input power 1,450W No load speed 3,800 (min-1) Blade diameter 262mm Blade bore 25.4mm 19.5kg Weight Dimensions 525 x 1050 x 615mm Blade, dust bag, vice assembly and wrench Standard accessories



#### Maximum Cutting Capacity for C10FSB

Angle	Height x Width (H x W)
0° (Right Angle)	88mm x 312mm (3-15/32" x 12-9/32") 91mm x 300mm (3-19/32" x 11-13/16")
Mitre Right/Left 45°	88mm x 218mm (3-15/32" x 8-19/32") 91mm x 200mm (3-19/32" x 7-7/8") (with aux. board 10mm (13/32"))
Mitre Right 57°	88mm x 165mm (3-15/32" x 6-1/2") 91mm x 150mm (3-19/32" x 5-29/32") (with aux. board 10mm (13/32"))
Bevel Left 45°	55mm x 305mm (2-3/16" x 12") 60mm x 290mm (2-3/8" x 11-13/32") (with aux. board 10mm (13/32"))
Bevel Right 45°	30mm x 305mm (1-3/16" x 12") 35mm x 290 (1-3/8" x 11-13/32") (with aux. board 10mm (13/32"))
Mitre Right/Left 45° + Bevel Left 45°	55mm x 218mm (2-3/16" x 8-19/32") 60mm x 200mm (2-3/8" x 7-1/2") (with aux. board 10mm (13/32"))
Mitre Right/Left 45° + Bevel Right 45°	30mm x 218mm (1-3/16" x 8-19/32") 35mm x 200mm (1-3/8" x 7-7/8") (with aux. board 10mm (13/32"))



#### C10FSH

262mm Slide Compound Mitre Saw with Laser 05799506









- · Laser line for improved cutting accuracy
- · Soft start reduces recoil force at motor start up · Poly v-belt and motor driving system for longer
- service life · Electronic constant speed control
- Equipped with blade guard for increased user safety
- · Positive angle stoppers for desired angle cut

## **Specifications**

999043

Capacity	Mitre angle: left 0-45° and right 0-57° Bevel angle: left 0-45° and right 0-45° Positive mitre angle stop: 0, 15, 22.5, 31.6 and 45°
Input power	1,450W
No load speed	3,800 (min-1)
Blade diameter	262mm
Blade bore	25.4mm
Weight	19.5kg
Dimensions	530 x 1050 x 615mm
Standard	Blade, dust bag, vice assembly

#### Maximum Cutting Capacity for C10FSH

Angle	Height x Width (H x W)
0° (Right Angle)	88mm x 312mm (3-15/32" x 12-9/32") 91mm x 300mm (3-19/32" x 11-13/16")
Mitre Right/Left 45°	88mm x 218mm (3-15/32" x 8-19/32") 91mm x 200mm (3-19/32" x 7-7/8") (with aux. board 10mm (13/32"))
Mitre Right 57°	88mm x 165mm (3-15/32" x 6-1/2") 91mm x 150mm (3-19/32" x 5-29/32") (with aux. board 10mm (13/32"))
Bevel Left 45°	55mm x 305mm (2-3/16" x 12") 60mm x 290mm (2-3/8" x 11-13/32") (with aux. board 10mm (13/32"))
Bevel Right 45°	30mm x 305mm (1-3/16" x 12") 35mm x 290 (1-3/8" x 11-13/32") (with aux. board 10mm (13/32"))
Mitre Right/Left 45° + Bevel Left 45°	55mm x 218mm (2-3/16" x 8-19/32") 60mm x 200mm (2-3/8" x 7-1/2") (with aux. board 10mm (13/32"))
Mitre Right/Left 45° + Bevel Right 45°	30mm x 218mm (1-3/16" x 8-19/32") 35mm x 200mm (1-3/8" x 7-7/8") (with aux. board 10mm (13/32"))





## SLIDE COMPOUND MITRE SAWS

Adjustable Laser line for improved cutting accuracy

#### Specifications Mitre angle: left 0-46° and right 0-57° Bevel angle: left 0-45° and right 0-45° Capacity Positive mitre angle stop 0, 15, 22.5, 31.6 and 45 Input powe No load speed 4,000 (min-1) Blade diameter 305mm Blade bore 25.4mm Weight 29kg Dimensions 595 x 930 x 710mm





at any stroke of saw head

# C12RSH(H1)

305mm Slide Compound Mitre Saw with Laser Zero clearance slide structure keeps width of tool 930mm 05276212

Thumb actuated positive mitre stops for quick and easy adjustment

· Soft grip handle reducing vibration to end user

· Large base for stable cutting

120mm pivoting sub-fence on right and left for supporting large stock

· Equipped with blade guard for increased user safety

· High performance dust collection





305mm Slide Compound Mitre

C12LSH(H1)

Saw with Laser

#### Maximum Cutting Capacity for C12RSH

wrench

Blade, dust bag, vice assembly and

Standard

accessories

0° (Right Angle)	107mm x 312mm (4-3/16" x 12-1/4") 120mm x 260mm (4-11/16" x 10-3/16") (with aux. board 25mm (1"))
Mitre Right/Left 45°	107mm x 220mm (4-3/16" x 8-5/8") 120mm x 180mm (4-11/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Right 57°	107mm x 170mm (4-3/16" x 6-11/16") 120mm x 130mm (4-11/16" x 5-1/8") (with aux. board 25mm (1"))
Bevel Left 45°	70mm x 312mm (2-3/4" x 12-1/4") 75mm x 260mm (2-15/16" x 10-3/16") (with aux. board 25mm (1"))
Bevel Right 45°	45mm x 312mm (1-3/4" x 12-1/4") 50mm x 260 (1-15/16" x 10-3/16") (with aux. board 25mm (1"))
Mitre Left 45° + Bevel Left 45°	70mm x 220mm (2-3/4" x 8-5/8") 75mm x 180mm (2-15/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Right 31° + Bevel Left 45°	70mm x 265mm (2-3/4" x 10-7/16") 75mm x 220mm (2-15/16" x 8-5/8") (with aux. board 25mm (1"))
Mitre Right 45° + Bevel Right 45°	45mm x 220mm (1-3/4" x 8-5/8") 50mm x 180mm (1-15/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Left 31° + Bevel Right 45°	45mm x 265mm (1-3/4" x 10-7/16") 50mm x 220mm (1-15/16" x 8-5/8") (with aux. board 25mm (1"))



#### 999065 **Specifications** Mitre angle: left 0-46° and right 0-57° Bevel angle: left 0-45° and right 0-45° Capacity Positive mitre angle stop 0, 15, 22.5, 31.6 and 45 Input power 1 520W No load speed 4,000 (min-1) Blade diameter 305mm Blade bore 25.4mm Weight 30kg Dimensions 595 x 930 x 710mm Standard Blade, dust bag, vice assembly and accessories Maximum Cutting Capacity for C12LSH



- · Digital display panel to indicate accurate angles of mitre and bevel even in dimly lit work areas
- Adjustable Laser line for improved cutting accuracy · Zero clearance slide structure keeps width of tool 930mm at any stroke of saw head
- · Thumb actuated positive mitre stops for quick and easy adjustment
- Soft grip handle reducing vibration to end user

· Large base for stable cutting 120mm pivoting sub-fence on right and left for

supporting large stock · Equipped with blade guard for increased user safety

· High performance dust collection

Angle	Height x Width (H x W)
0° (Right Angle)	107mm x 312mm (4-3/16" x 12-1/4") 120mm x 260mm (4-11/16" x 10-3/16") (with aux. board 25mm (1"))
Mitre Right/Left 45°	107mm x 220mm (4-3/16" x 8-5/8") 120mm x 180mm (4-11/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Right 57°	107mm x 170mm (4-3/16" x 6-11/16") 120mm x 130mm (4-11/16" x 5-1/8") (with aux. board 25mm (1"))
Bevel Left 45°	70mm x 312mm (2-3/4" x 12-1/4") 75mm x 260mm (2-15/16" x 10-3/16") (with aux. board 25mm (1"))
Bevel Right 45°	45mm x 312mm (1-3/4" x 12-1/4") 50mm x 260 (1-15/16" x 10-3/16") (with aux. board 25mm (1"))
Mitre Left 45° + Bevel Left 45°	70mm x 220mm (2-3/4" x 8-5/8") 75mm x 180mm (2-15/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Right 31° + Bevel Left 45°	70mm x 265mm (2-3/4" x 10-7/16") 75mm x 220mm (2-15/16" x 8-5/8") (with aux. board 25mm (1"))
Mitre Right 45° + Bevel Right 45°	45mm x 220mm (1-3/4" x 8-5/8") 50mm x 180mm (1-15/16" x 7-1/16") (with aux. board 25mm (1"))
Mitre Left 31° + Bevel Right 45°	45mm x 265mm (1-3/4" x 10-7/16") 50mm x 220mm (1-15/16" x 8-5/8") (with aux. board 25mm (1"))







#### **JIG SAWS**

#### Specifications Wood: 65mm Capacity Mild steel plate: 6mm Minimum cutting radius: 25mm Input power 4000 No load speed 0 - 3.000 (min-1) (strokes) Length of stroke 18mm Base tilt angle 45° right/left Weight 1.5kg Length 197mm Standard Blade, splinter guard, chip cover and accessories hex key



- · Variable speed by dial and trigger to suit multiple cutting applications
  Soft grip handle for user comfort and
- reduced user fatigue
- Dust blower for clear view over cut line
  - Connectable to a dust collector without adapter



65mm D-Handle Jig Saw 09630714



#### 999041 **Specifications** Wood: 90mm Capacity Mild steel plate: 8mm Minimum cutting radius: 25mm 705W Input power No load speed 850 - 3,000 (min-1) (strokes) Length of stroke 20mm Base tilt angle 45° right/left Weight 2.2kg Length 228mm Standard Blade, hex bar wrench and carry case accessories

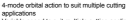












- Variable speed to suit multiple cutting applications
- Soft grip handle for customer comfort and reduced user fatigue
- Dust blower for clear view over cut line
- · Tool-less blade change by lever for easy use







#### 999041 **Specifications** Wood: 160mm Capacity Mild steel plate: 10mm Minimum cutting radius: 25mm 800W Input powe No load speed 800 - 2,800 (min-1) (strokes) AUTO mode 1,400 (min-1) no load 2.800 (min-1) under load (A) (stoke) Length of stroke 26mm Base tilt angle 45° right/left 2.5kg Weight Length 249mm Blade x 3, splinter guard, chip cover Standard sub-base, dust collector adaptor. hex key and carry case







- cutting applications Variable speed by dial and trigger to suit
- multiple cutting applications
- AUTO mode automatically increases the oscillation speed from 1,400 to 2,800 (min-1) when under load
- Soft grip handle & low vibration for user comfort and reduced fatigue
- · LED for well lit work area
- · Tool-less blade change by lever for easy use
- · Includes sub-base for smooth operation when curve cutting
- · Constant speed control keeps the speed constant under load



160mm D-Handle Jig Saw





Specificatio	ns 999041 🗓
Capacity	Wood: 160mm Mild steel plate: 10mm Minimum cutting radius: 25mm
Input power	800W
No load speed (strokes)	800 - 2,800 (min-1)
AUTO mode (A) (stoke)	1,400 (min-1) no load - 2,800 (min-1) under load
Length of stroke	26mm
Base tilt angle	45° right/left
Weight	2.5kg
Length	273mm
Standard accessories	Blade x 3, splinter guard, chip cover, sub-base, dust collector adaptor, hex key and carry case
<u> </u>	





- 4-mode orbital action to suit multiple
- cutting applications Variable speed by dial and trigger to suit
- multiple cutting applications · AUTO mode automatically increases the oscillation speed from 1,400 to 2,800 (min-1) when under load
- Soft grip handle & low vibration for user
- comfort and reduced fatique
- · I FD for well lit work area
- · Tool-less blade change by lever for easy use · Includes sub-base for smooth operation
- when curve cutting
- Constant speed control keeps the speed constant under load

# CJ160VA(H1)

160mm Barrel Grip Jig Saw

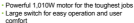




#### RECIPROCATING SAWS

# CR13V 130mm Reciprocating





- Straight cutting action for more accurate cutting Tool-less blade change and tool adjustability
- for convenience and useability · Variable speed to suit multiple cutting
- applications Dust and water resistant with triple-sealing construction

Specifications		999043
Capacity	Pipe diameter: 130mm Steel plate: 19mm Wood: 300mm	
Input power	1,010W	
No load speed (stroke)	0 – 2,800 (min-1)	
Stroke length	29mm	
Weight	3.3kg	
Length	435mm	
Standard	Blade, hex key and carry ca	se



## CR13VBY(H1)

130mm Reciprocating





- · User Vibration Protection: shock absorbing handle with new dampening structure
- · Powerful 1,150W motor for the toughest jobs
- Large switch for easy operation and user comfort
- 2-mode cutting action: straight and swing cutting action
- · Swing cut mechanism allows for smooth straight cut
- Tool-less blade change and tool adjustability for convenience and useability
- Variable speed by dial and trigger to suit multiple cutting applications
- · Dust and water resistant with triple-sealing construction

# Specifications

Capacity	Pipe diameter: 130mm Steel plate: 19mm Wood: 300mm
Input power	1,150W
No load speed (stroke)	0 – 3,000 (min-1)
Stroke length	32mm
Weight	4.4kg
Length	465mm
Standard	Plade her key and come case

Blade, hex key and carry case

999043



#### **MULTI TOOL**

# CV350V(H1)

Multi Tool



- · Powerful 350W motor to handle multiple applications
- Tool-less accessory change lever enables quick and easy accessory changes
- · AUTO mode automatically increases the oscillation speed from 15,000 to 20,000 (min-1) when under load
- · Constant speed controller keeps the oscillation speed at a constant level when under load
- · Soft start for safety and greater control
- · Oscillating Interface System (OIS) attachment system accepts all OIS direct fit accessories and attachments

Refer to Accessories Section for the full range of Hitachi Multi Tool Accessories

Specifications		333003
Input power	350W	
No load speed	6,000 - 20,000 (min-1)	
No load speed (AUTO mode)	15,000 (min-1)	
Angle of oscillation L/R	2,000 – 8,300 (min-1)	
Accessory fitment system	OIS direct fit (12 position)	
Height	96mm	
Length	280mm	
Weight	1.5kg	
	28mm wood/metal blade (33	

93mm hook & loop sanding pad (335903), sanding sheets x 9 pieces, storage case for accessories & tool/accessories carry case

Standard

accessories



