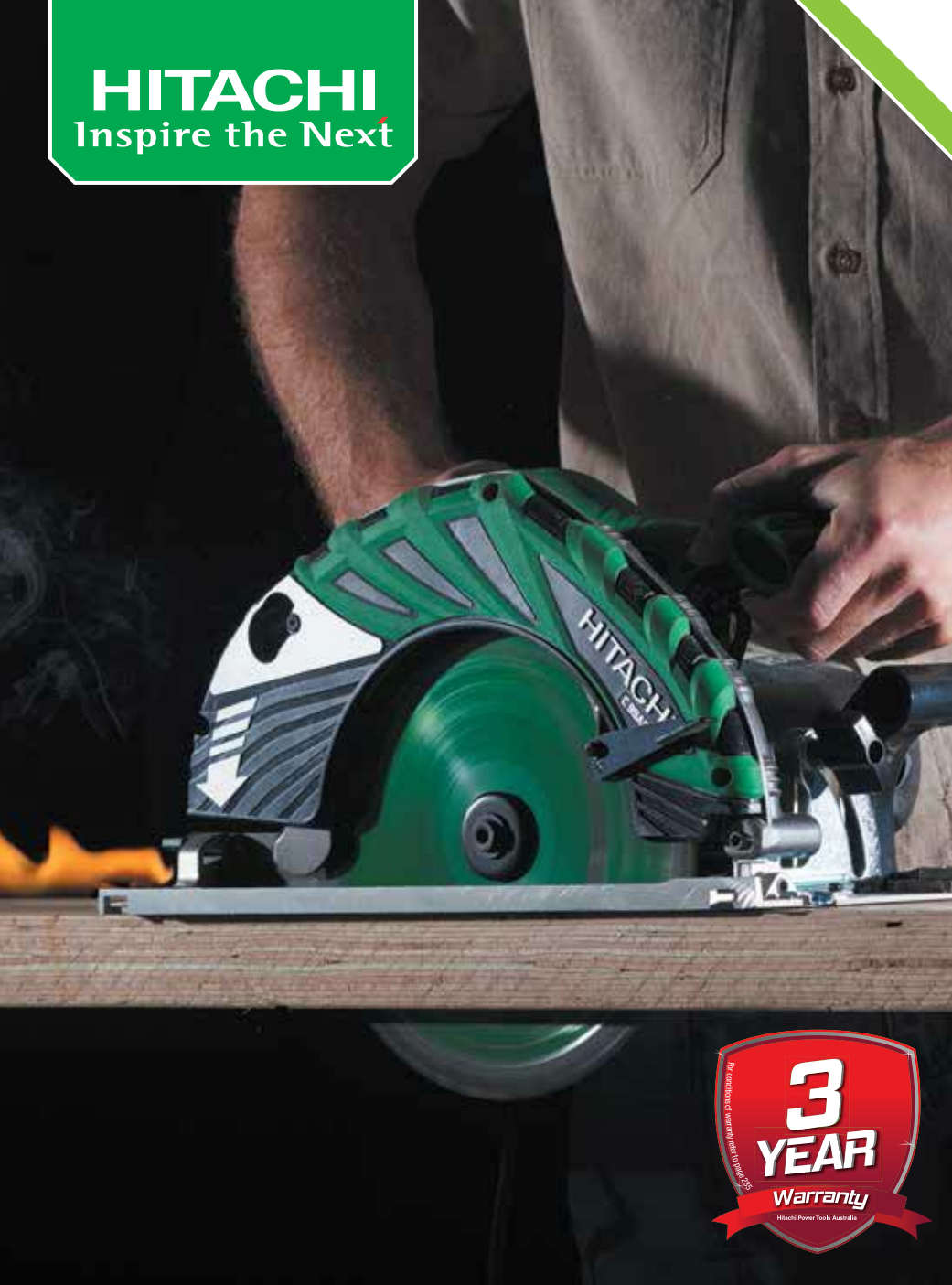


**HITACHI**  
Inspire the Next



**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

\*Electronic Brake Type

## CIRCULAR SAWS

### C6MEY(H1) 165mm Circular Saw



**NEW**



- 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

Capacity	Max. cut depth 90°: 66mm Max. cut depth 45°: 45mm Max. cut depth -5°: 57mm
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 accessories	TCT blade, box wrench, hex bar wrench 2.5mm



**66MM**  
DEPTH OF CUT

COMING SOON



4 9 6 6 3 7 6 2 5 3 9 2 0

CORDELESS

PNEUMATICS

DRILLING

ROTARY &  
DEMOLITION

FASTENING

GRINDING  
& CUTTING

SANDING &  
POLISHING

SAWING

PLANING &  
ROUTING

BLOWER  
HEAT CURE  
& WET/DRY  
VACUUMS

HIGH  
PRESSURE  
WASHERS

OUTDOOR  
POWER  
EQUIPMENT

ACCESSORIES

## CIRCULAR SAWS

### Specifications

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

### C6SS 165mm Circular Saw



### Specifications

999038

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



- 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

### C7SB2(H6) 185mm Circular Saw 05276229



### Specifications

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

### C7MFA(H6) 190mm Circular Saw 09834811



CORROSION

PNEUMATICS

DRILLING

ROOF & DEMOLITION

FASTENING

GRINDING & CUTTING

SAWING & POLISHING

SAWING

PLANING & FLOATING

BLOWER HEAT CUTS & WET/DRY VACUUMS

HIGH PRESSURE WASHERS

OUTDOOR POWER EQUIPMENT

ACCESSORIES

## 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

### Specifications

999038

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 wrench



### 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

999038

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



## COMPOUND MITRE SAWS

### Specifications

999065

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

### C10FCE2(H1)

255mm Compound Mitre Saw  
01045745



### 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")



4 9 6 6 3 7 6 1 5 0 5 0 2

### Specifications

999065

Capacity	Mitre angle: left 0-52° and right 0-52°
	Bevel angle: left 0-45°
	Positive mitre angle stop: 0, 15, 22.5, 31.6 and 45°
Input power	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 accessories	Blade, dust bag, vice assembly, 30mm 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

### C10FCH2(H1)

255mm Compound Mitre Saw with Laser



★ LASER MARKER

### 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")



4 9 6 6 3 7 6 1 5 0 4 2 7



## 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



**LASER MARKER**

### Specifications

999065

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



Additional Mounting Kits available separately

712651



**Suit most major brands**



## SLIDE COMPOUND MITRE SAWS

### Specifications

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 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)

#### 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 10-5/8") (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"))



4 9 6 6 3 7 6 1 6 1 6 3 8



### Specifications

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	14.5kg
Dimensions	555 x 790 x 485mm
Standard accessories	Blade, dust bag, vice assembly and 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

### C8FSHE(H1)

#### 216mm Slide Compound Mitre Saw with Laser

### 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 10-5/8") (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"))



4 9 6 6 3 7 6 1 6 1 4 9 2



LASER MARKER

## 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

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	525 x 1050 x 615mm
Standard accessories	Blade, dust bag, vice assembly and wrench

### 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"))



4 9 6 6 3 7 6 1 1 4 5 0 4

### 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 accessories	Blade, dust bag, vice assembly and wrench

### 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"))



4 9 6 6 3 7 6 1 1 7 0 5 3



## SLIDE COMPOUND MITRE SAWS

### Specifications

999065



Capacity	Mitre angle: left 0-46° 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	1,520W
No load speed	4,000 (min-1)
Blade diameter	305mm
Blade bore	25.4mm
Weight	29kg
Dimensions	595 x 930 x 710mm
Standard accessories	Blade, dust bag, vice assembly and wrench

- 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

### C12RSH(H1)

#### 305mm Slide Compound Mitre Saw with Laser 05276212



LASER MARKER

### Maximum Cutting Capacity for C12RSH

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"))



### Specifications

999065



Capacity	Mitre angle: left 0-46° 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	1,520W
No load speed	4,000 (min-1)
Blade diameter	305mm
Blade bore	25.4mm
Weight	30kg
Dimensions	595 x 930 x 710mm
Standard accessories	Blade, dust bag, vice assembly and wrench

- 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

### C12LSH(H1)

#### 305mm Slide Compound Mitre Saw with Laser



LASER MARKER

### Maximum Cutting Capacity for C12LSH

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

999041

Capacity	Wood: 65mm Mild steel plate: 6mm Minimum cutting radius: 25mm
Input power	400W
No load speed (strokes)	0 - 3,000 (min-1)
Length of stroke	18mm
Base tilt angle	45° right/left
Weight	1.5kg
Length	197mm
Standard accessories	Blade, splinter guard, chip cover and hex key



4 9 6 6 3 7 6 1 3 5 3 1 8



- 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

### FCJ65V3

65mm D-Handle Jig Saw  
09630714



### Specifications

999041

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



4 9 6 6 3 7 6 1 8 4 7 9 8



- 4-mode orbital action to suit multiple cutting applications
- 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

### CJ90VST(H1)

90mm D-Handle Jig Saw  
02287460



### Specifications

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) (stroke)	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	249mm
Standard accessories	Blade x 3, splinter guard, chip cover, sub-base, dust collector adaptor, hex key and carry case



4 9 6 6 3 7 6 2 2 4 4 6 5 2



- 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 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

### CJ160V(H1)

160mm D-Handle Jig Saw

**NEW**



### Specifications

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) (stroke)	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



4 9 6 6 3 7 6 2 2 4 4 5 7 7



- 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 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

### CJ160VA(H1)

160mm Barrel Grip Jig Saw

**NEW**



CORLOSS

PNEUMATICS

DRILLING

ROOF & DEMOLITION

FASTENING

GRINDING & CUTTING

SAWING & POLISHING

SAWING

PLANING & FLOATING

BLOWER HEAT GUYS & WET DRY VACUUMS

HIGH PRESSURE WASHERS

OUTDOOR POWER EQUIPMENT

ACCESSORIES

## RECIPROCATING SAWS

### CR13V

#### 130mm Reciprocating Saw



- Powerful 1,010W motor for the toughest jobs
- Large switch for easy operation and user comfort
- 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 accessories	Blade, hex key and carry case



### CR13VBY(H1)

#### 130mm Reciprocating Saw with UVP



- 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

999043

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 accessories	Blade, hex key and carry case



## 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

999005

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
Standard accessories	28mm wood/metal blade (335881), 85mm wood/metal blade (335880), 93mm hook & loop sanding pad (335903), sanding sheets x 9 pieces, storage case for accessories & tool/accessories carry case

