



Different jobs – same saw.

FESTOOL

Semi-stationary sawing 04

Application overview | 59

Machine overview | 60

Bench-mounted trimming saws PRECISIO | 62
CS 50, CS 70

Sliding compound mitre saw KAPEX | 66
KS 120

Compound mitre saw SYMMETRIC | 68
SYM 70

System overview and accessories | 70

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

The nature of your tasks always changes, whether you are laying floors or fitting interiors. Trimming a board one minute, rip-cutting the next. Thank goodness for Festool semi-stationary saws! With sophisticated ideas and patented solutions, our saws can be quickly adapted for almost any application.

Semi-stationary sawing

Flexible and straight to the point.



The SYMMETRIC has a bevel and patented stop so you can cut skirting boards or strips accurately and easily.

The nature of your work constantly changes, whether at assembly sites or in the workshop. Festool provides you with the perfect tools for both cross and rip cuts.

PRECISIO trimming saws cut to a maximum depth of 70 mm: simply move the angle stop from cross cut to rip cut and benefit from rapid saw blade changing, system accessories and the splinterguard. The SYMMETRIC compound mitre saw with patented stops that work simultaneously: simply use the precision adjustable square

to transfer the angle from the wall or recess to the stops and then make the cut. The KAPEX sliding compound mitre saw with dual-line laser is just as easy to use. This lightweight, compact and versatile saw can trim workpieces up to 120 mm thick.



The KAPEX KS 120 is powerful and accurate due to the MMC electronics and dual-line laser.



Both rip-cutting and cross-cutting are possible with the versatile PRECISIO CS 50 and CS 70 bench-mounted saws. Complete two tasks using just one saw, without making any major modifications.

FESTOOL The system



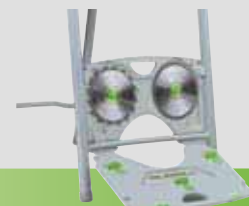
At Festool, we do not only think in terms of tools, but also in terms of systems so that you can work more quickly, easily and efficiently.



Saw blade system.

The best results follow when the optimal saw blades are used. For this reason, Festool develops and optimises all saw blades itself.

Circular saw blades from page 52



Storage system.

Saw blades and the splinterguard are always within easy reach when stored in the saw blade holder.

Storage system from page 70

Application overview – Semi-stationary saws

The table shows all standard applications and the most appropriate machine for these applications. The relevant details are included on the following pages.

	PRECISIO CS 50 52 mm	PRECISIO CS 70 70 mm	KAPEX KS 120 120 mm	SYMMETRIC SYM 70 70 mm
Maximum cutting depth				
Cross-cutting				
Angled cuts up to 180 degrees	●	●		
Cutting PVC and aluminium cable ducts to length	○	●	●	
Cutting recesses in wooden workpieces and panels	●	●	◐	
Trimming boards up to 290 mm wide	●	●	●	
Trimming laminate panels up to 300 mm	●	●	●	
Cutting skirting boards up to 70 mm along the bisector	○	◐	●	●
Cutting skirting boards up to 120 mm along the bisector			●	
Cutting cornices up to 70 mm along the bisector	○	◐	●	●
Cutting cornices up to 120 mm along the bisector			●	
Cutting threshold profiles up to 80 mm wide	●	●	●	●
Cutting strip material accurately	◐	◐	●	●
Trimming aluminium and other non-ferrous metal profiles	●	●	●	◐
Trimming plastic materials and profiles	●	●	●	●
Cutting crown mouldings up to 168 mm along the bisector			●	
Cutting square timber up to 88 mm thick	◐	◐	●	
Cutting grooves to a defined depth	◐	◐	●	
Rip-cutting				
Cutting solid wood up to 70 mm thick	◐	●		
Cutting solid wood up to 52 mm thick	●	●		
Cutting veneered or plastic-coated panels	●	●		
Cutting planks/square timber	○	●		
Cutting chipboard to size	●	●		
Cutting mineral materials	●	●		
Cutting hidden grooves	●	●		
Cutting rebates	●	●		

○ Appropriate ◐ Very appropriate ● Extremely appropriate

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17



Extension system.

Wider, longer, larger – PRECISIO saws can be upgraded at any time by adding various accessories.

System accessories from page 70

System connections.

Protect your health: sophisticated features are incorporated into Festool saws for excellent dust extraction.

Extractor set starting on page 70

Extraction system.

Clean results both in the workshop and on the construction site with Festool mobile dust extractors.

Mobile dust extractors from page 263

Semi-stationary sawing | Machine overview

Trimming saw PRECISIO CS 50



Main applications

- Rip cuts up to a depth of 52 mm
- Tilting saw blade for angled cuts between -2° and 47°
- Retractable spacer wedge for hidden cuts – removal not necessary

Strengths and benefits

- Tool-less FastFix saw blade changes
- Multifunction handle: one handle with all functions integrated
- Saw blade holder (accessory): saw blades and splinterguard always within easy reach
- Moving splinterguard for splinter-free cuts on both sides
- Surrounding V groove for locating angle stops

Next page 62

Power consumption	1200 W
Idle engine speed	1600-4200 min ⁻¹
Saw blade diameter	190 mm
Cutting height 90°/45°	0-52/0-37 mm
L. of cut x mat. thickness	294 x 16 mm
Table dimensions	585 x 400 mm
Work height/with foldaway legs	316/900 mm
Connection Ø d/e	27/36 mm
Weight (including foldaway legs)	17,4/19,5 kg

 = with MMC electronics



Trimming saw PRECISIO CS 50 Set



Main applications

- Rip cuts up to a depth of 52 mm
- Tilting saw blade for angled cuts between -2° and 47°
- Retractable spacer wedge for hidden cuts – removal not necessary

Strengths and benefits

- Tool-less FastFix saw blade changes
- Multifunction handle: one handle with all functions integrated
- Saw blade holder (accessory): saw blades and splinterguard always within easy reach
- Moving splinterguard for splinter-free cuts on both sides
- Surrounding V groove for locating angle stops

Next page 62

Power consumption	1200 W
Idle engine speed	1600-4200 min ⁻¹
Saw blade diameter	190 mm
Cutting height 90°/45°	0-52/0-37 mm
L. of cut x mat. thickness	294 x 16 mm
Table dimensions	1010 x 810 mm
Work height/with foldaway legs	316/900 mm
Connection Ø d/e	27/36 mm
Weight	41,3 kg

 = with MMC electronics



Trimming saw PRECISIO CS 70



Main applications

- Rip cuts up to a depth of 70 mm
- Tilting saw blade for angled cuts between -2° and 47°
- Retractable spacer wedge for hidden cuts – removal not necessary

Strengths and benefits

- 2,200 watt universal motor for powerful cutting
- Moving splinterguard for splinter-free cuts on both sides
- Clearly laid out, well-positioned control elements
- Surrounding V groove for locating angle stops

Next page 64

Power consumption	2200 W
Idle engine speed	2000-4200 min ⁻¹
Idle engine speed	4200 min ⁻¹
Saw blade diameter	225 mm
Cutting height 90°/45°	0-70/0-48 mm
L. of cut x mat. thickness	320 x 16 mm
Table dimensions	690 x 500 mm
Work height/with foldaway legs	375/900 mm
Connection Ø d/e	27/36 mm
Weight	34,5 kg

 = with MMC electronics



Trimming saw PRECISIO CS 70 Set



Main applications

- Rip cuts up to a depth of 70 mm
- Tilting saw blade for angled cuts between -2° and 47°
- Retractable spacer wedge for hidden cuts – removal not necessary

Strengths and benefits

- 2,200 watt universal motor for powerful cutting
- Moving splinterguard for splinter-free cuts on both sides
- Clearly laid out, well-positioned control elements
- Surrounding V groove for locating angle stops

Next page 64

Power consumption	2200 W
Idle engine speed	2000-4200 min ⁻¹
Saw blade diameter	225 mm
Cutting height 90°/45°	0-70/0-48 mm
L. of cut x mat. thickness	320 x 16 mm
Table dimensions	690 x 500 mm
Work height/with foldaway legs	375/900 mm
Connection Ø d/e	27/36 mm
Weight	66 kg

 = with MMC electronics



Sliding compound mitre saw KAPEX KS 120



Main applications

- Trimming skirting boards and cornices up to 120 mm in height – no calculations
- Cutting boards and panels up to 305 x 88 mm
- Trimming crown mouldings up to 168 mm in their original wall position
- Trimming square timber and beams up to 88 mm thick

Strengths and benefits

- Twin-column guide for accurate cuts
- FastFix saw blade changing for adaptation to the working material
- Fine adjuster for convenient angle adjustment
- Precision angle transfer via bevel and dual-line laser
- Compact, lightweight design for convenient transportation

Next page 66

Power consumption	1600 W
Idle engine speed	1400-3400 min ⁻¹
Saw blade diameter	260 mm
Cutting depth 90°/90°	305 x 88 mm
Cutting depth at 45°/90°	215 x 88 mm
Special cutting depth 45°/90°	20 x 120 mm
Crown moulding dia. cut 45°/90°	168 mm
Dimensions (W x D x H)	713 x 500 x 470 mm
Connection Ø d/e	27/36 mm
Weight	21,5 kg

 = with MMC electronics



Compound mitre saw SYMMETRIC SYM 70



Main applications

- Cutting skirting boards along the bisector without making calculations
- Cutting glass trim, cornices and end strips accurately without calculating measurements
- Cutting blunt and pointed corners easily

Strengths and benefits

- Patented symmetrical stop system
- Easy angle transfer using a bevel, cutting along the bisector without making calculations
- Stops easy to clamp, no tools required
- MMC electronics adapt to the working material
- Slim, central cross-cut unit for left and right-handed operation

Next page 68

Power consumption	1150 W
Idle engine speed	2700-5200 min ⁻¹
Saw blade diameter	216 mm
Interior angle	0-68 °
Exterior angle	0-60 °
Max. strip height	70 mm
Max. strip width	80 mm
Weight	9,5 kg

 = with MMC electronics



Semi-stationary sawing | Trimming saw PRECISIO CS 50

Full power perfectly under control.

The PRECISIO CS 50 is the perfect solution for cross and rip cuts in applications involving interior fitting, furniture assembly and exhibition stand construction. Thanks to its low weight and a host of ingenious functions, the CS 50 is ideal for applications where the nature of the work constantly changes, eg assembly tasks.

Angle stop.
The angle stop swivels 180° and can be used easily on either side. The CS 50 can therefore be changed from the cross-cut to the rip-cut position in no time at all.

Splinterguard on both sides.
The CS 50 has a moving splinterguard that guarantees maximum quality and splinter-free cuts on both sides.

Tool-less saw blade changes.
The Festool FastFix saw blade changing system helps you quickly adapt your saw to the working material. The correct blade is fitted in an instant – without the need for any tools.

304 mm cutting path.
The CS 50 has a cutting path of 304 mm, allowing you to make cross cuts of up to 200 mm, even at an angle of 45°.

Multifunctional handle.
All important control elements integrated in one handle: on/off switch

Angled cuts.
Adjusting the cutting angle for angled cuts between -2° to 47° is quick and easy thanks to the convenient control elements on the CS 50.

Lightweight and easy to transport.
Low weight and integrated foldaway legs: the CS 50 is easy to transport and set up in seconds. Changing the working height is easy.

Saw blade holder.
A useful accessory. There is sufficient space in the saw blade holder for up to 4 saw blades, a splinterguard and pencil – dust-protected and within reach at all times.

Trimming saw PRECISIO CS 50 – The different options

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
CS 50 EB-Set	●	—	HW universal saw blade W32, angle stop, ripping-cut fence, sliding table, extension table, foldaway legs, 3 splinterguards, dust extraction set, workpiece holder, operation tool, in carton	561199
CS 50 EB	●	—	HW universal saw blade W32, angle stop, foldaway legs, 3 splinterguards, dust extraction set, workpiece holder, operation tool, in carton	561180
CS 50 EB-Floor	●	—	HW universal saw blade W32, angle stop, 3 splinterguards, workpiece holder, operation tool, in carton	561206

Technical data, see page 60

Accessories see page 70

The CS 50: sawing doesn't have to be a chore.



Strong pulling force.

The impressive cutting path of 304 mm on the CS 50 means you can easily trim boards up to approx. 300 mm wide at 90° and up to 200 mm wide at 45°.



Always a firm grip.

All important control elements are located on the multifunction handle to avoid awkward hand positions when cross-cutting. Simply switch on the machine, preselect the cutting speed, draw the saw blade through the wood, switch off and you're done.



Maximum protection on both sides.

The moving splinterguard CS 50 SP minimises splintering on both sides of the cut. Just attach, bed in and start sawing. For minimal reworking and maximum quality.



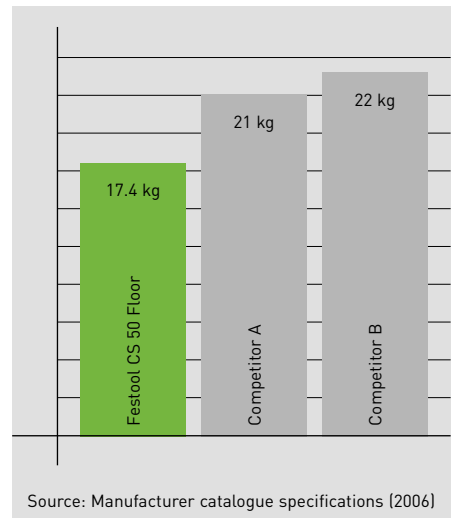
Straight to the correct angle.

One major plus point of the CS 50 is that you can produce accurate, straight angled cuts without measuring or calculating. Easily accessible control elements help you set cutting angles and cutting depths quickly and without ceremony.



Mobile or stationary.

Comprehensive system accessories allow you to upgrade the CS 50 to a complete sawing station with minimal effort. Even cutting cross sections up to 830 mm on both the floor and Set version poses no problems here.



The lightest in its class.

The CS 50 was developed primarily for assembly work. High-quality materials mean high stability and light weight – making your work easier. You will find more information at www.festool.com/facts.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Semi-stationary sawing | Trimming saw PRECISIO CS 70

Solid, strong and uncompromising.

The size and power of the CS 70 really begin to show when cutting workpieces up to 70 mm thick, both in the workshop and at assembly sites. All made possible by its low weight and other fine technical details.

2200 watt power output.
The CS 70 has a powerful drive motor to generate sufficient pulling force. A power output of 2200 watts guarantees maximum cutting power – even with harder materials.

Splinterguard on both sides.
The CS 70 has a moving splinterguard for maximum quality and splinter-free cuts on both sides.

Retractable spacer wedge.
Allows you to produce hidden cuts, grooves and rebates without having to remove the spacer wedge.

320 mm cutting path.
The CS 70 has a cutting path of 320 mm, enabling cross cuts up to 650 mm and rip cuts up to 680 mm wide with the right accessories.

Attached securely.
The groove in the saw table helps you keep everything under control. Simply secure the workpiece using the lever clamps.

Angle stop.
The angle stop swivels 180° and can be used easily on either side. The CS 70 can therefore be changed from the cross-cut to the rip-cut position in no time at all.

Lightweight and easy to transport.
Despite its size, the CS 70 is easy to transport and can be set up in an instant thanks to foldaway legs and low weight. Changing the working height is easy too.

Simple saw blade changes.
Simple saw blade changes from above help you adapt your saw to the working material with ease. Fitting the right saw blade is quick and uncomplicated – reaching under the machine is a thing of the past.

Trimming saw PRECISIO CS 70 – The different options

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
CS 70 EB-Set	●	–	fine tooth saw blade HW W48, HW universal saw blade W32, sliding table, extension table CS 70 VB, extension table CS 70 VL, ripping-cut fence, angle stop, 3 splinterguards, dust extraction set, workpiece holder, operation tool, in carton	561146
CS 70 EB	●	–	fine tooth saw blade HW W48, HW universal saw blade W32, 3 splinterguards, angle stop, dust extraction set, workpiece holder, operation tool, in carton	561136
CS 70 E	●	–	HW universal saw blade W32, angle stop, workpiece holder, operation tool, note: with stabilising electronics without air filters, in carton	561138

The CS 70: technology that stands out.



Adjust, clamp and ready to go.

The CS 70 does the job of two different saws. Change from cross-cutting to rip-cutting with a few hand movements. Simply locate the angle stop in the V groove provided, secure and continue with your work.



Like a knife through butter.

With a powerful 2200 watt motor and a cutting depth of 70 mm, the PRECISIO CS 70 can even tackle thick timber. Rip cuts in hard solid wood pose no problem either.



Strong but lightweight.

The first time you pick up the CS 70, you will be amazed at the weight of the machine considering its power and wide range of uses. But it is no coincidence that this saw is both strong and lightweight. The honeycomb design makes the aluminium-steel base frame both stable and easy to carry.



For the toughest conditions.

Dust and dirt is always generated in the workshop and on construction sites. The motor of the CS 70 is encapsulated to ensure that a dusty working environment does not affect the internal mechanism. The air filter prevents eg aluminium chips from entering the motor and causing damage.



Convenient blade changes.

Saw blades on Festool bench-mounted trimming saws can be conveniently changed from above. Simply remove the tabletop insert and change the saw blade from above to adapt to the working material.



Mobile or stationary.

Comprehensive system accessories allow you to upgrade the CS 70 to a complete sawing station with minimal effort, enabling you to make cross cuts on materials that exceed standard dimensions.

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Semi-stationary sawing | Sliding compound mitre saw KAPEX KS 120

Finally a sliding compound mitre saw that merits the Festool brand name.

There are many good reasons to choose the KAPEX. Indeed, the KAPEX was developed with one motto in mind:

Never settle for second best. And so Festool produced a machine that is top-class in every way, right down to the finest detail.



Set accurate to the millimetre.
Fine adjuster operated from the front, for precise cutting angles. Make complex cuts in no time at all.



FastFix saw blade changing system.
Rapid blade changes with a convenient saw blade changing system that saves you time and money.



Easy transportation.
Transport safety device, clamp, cable holder, well designed hand grips and 21.5 kg in weight – the KAPEX is ideal for mobile applications.



Space-saving precision design.
The innovative twin-column guide holds the saw blade in position with even greater accuracy and excludes components protruding from the rear.



Secure workpiece support surface.
The large sliding quick-release fences allow the accurate positioning of workpieces in their original wall position and the attachment of self-manufactured positioning supports.



120 mm cutting depth.
The unique special cutting position on the KAPEX allows you to cut strip material with a maximum height of 120 mm quickly, safely and accurately.



Bevel included.
Transfer interior and exterior angles precisely from the workpiece to your KAPEX using the bevel.



Precision dual-line laser.
Irrespective of whether you position the workpiece from the left or right, the laser lines will always show the exact width of the cut and make your work easier as a result.

Sliding compound mitre saw KAPEX KS 120 – The different options

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
KS 120 EB-Set	●	—	HW universal saw blade W60, bevel, workpiece clamp, multifunction table MFT KAPEX, clamping set, 2 x table extension, 2 x crown moulding stop, operation tool, in carton	561289
KS 120 EB	●	—	HW universal saw blade W60, bevel, workpiece clamp, operation tool, in carton	561283

Technical data, see page 61

Accessories see page 72

The KAPEX – extra powerful, extra lightweight.



Precise adjustment.

The saw blade on the KAPEX can be tilted to an angle of 47° and rotated 60°. The inclination angle is easy to adjust due to the quick-release clamp and precision angle adjustment feature.



Precision grooving.

The dual-line laser marks the exact width of the cut so the workpiece can be positioned from the left or right, making tasks such as groove manufacture much easier.



Sawing station.

Attach the MFT and trimming attachments to transform the KAPEX into a complete sawing station: an integrated measurement scale and stop flags make repeat cuts extremely easy and minimise your workload.



Special cutting position.

The position of the cutting head and the vacant space behind the flange allows users to cut strip material 120 mm in height and crown mouldings up to 168 mm wide in their original wall position.



Working with the material in mind.

The KAPEX is equipped with the FastFix quick-change system to encourage you to use the best saw blade for the material you intend to cut.



Easy transportation.

The transport safety device, clamp, cable holder and hand grips make the KAPEX easy to transport. The machine is also lightweight at only 21.5 kg.

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

Semi-stationary sawing | Compound mitre saw SYMMETRIC SYM 70

Trimming strips could not be easier.

Measure the angle, calculate the bisecting angle, carefully adjust the cutting angle on the cross-cut saw and begin sawing: a laborious task indeed. Not with the SYMMETRIC by Festool, however. All kinds of strip material can now be cut quickly without making any calculations – for both interior and exterior angles.

MMC electronics.
The adjustable speed control allows you to adapt the SYMMETRIC to cut different materials. The MMC electronics keep the preset speed constant.

Stop clamp.
A single hand movement locks the two symmetrical stop jaws to prevent them from moving once the angle has been transferred.

Left and right-handed operation.
The compound mitre saw has a symmetrical design so that both left and right handers can cut accurate interior and exterior angles.

Automatic bisection.
The unique stop system on the SYMMETRIC takes the credit here. You don't even need to calculate the bisecting angle; simply transfer the desired angle and start cutting.

Angle adjustment.
The SYMMETRIC can cut exterior angles up to 60° and interior angles up to 68°.

Easy angle transfer.
It really is simple: use the bevel to record the angle from the wall or recess, transfer it over to the patented stop system and make the cut.

Durability.
From the robust housing to smooth guidance of the stop system, the SYMMETRIC is designed to last and give you many years of enjoyment.

Dust extraction.
Central extraction connector for a 27 mm or 36 mm suction hose. For effective dust extraction.

Compound mitre saw SYMMETRIC SYM 70

E = with electronics S = with SYSTAINER

Model	E	S	Equipment/Scope of delivery	Order no.
SYM 70 E	●	—	fine tooth saw blade HW W48, precision adjustable square, operation tool, in carton	561160

Technical data, see page 61

Accessories see page 73

SYMMETRIC – a wealth of ideas for strip materials.



A smart solution.

Cutting strip material is a time-consuming task. Not with the SYMMETRIC, however. The patented stop system makes quick work of cutting strips. Simply use the bevel to record the angle from the wall or recess, transfer it over to the symmetrical stops and make the cut.



There is a simpler way!

Very acute angles are no problem for the Symmetric, thanks to its stop system. Even time-consuming calculation of the bisectors is no longer necessary, eliminating another possible source of error and increasing the quality of your work.



Even for obtuse angles.

The bevel and the SYMMETRIC can even be used to record and cut angles greater than 90° with no problem at all. No other saw is so versatile and easy to use. Just the solution for unusual ideas.



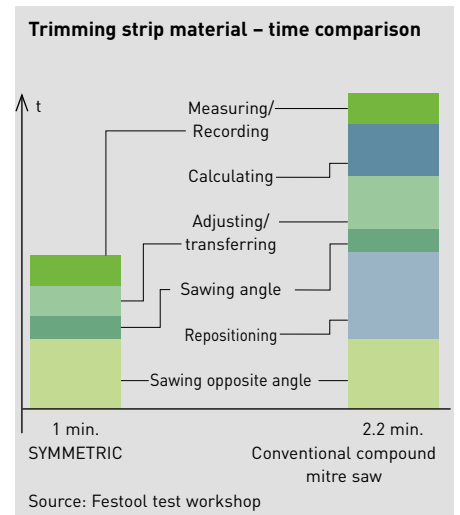
A firm grip.

The stop jaws on the SYMMETRIC can be locked to prevent the preset angle from moving while you work. Whether interior angles up to 68° or exterior angles up to 60°, everything stays in the right position.



Extremely durable.

Anyone who buys a SYMMETRIC will almost certainly keep it for a long time. The reinforced honeycomb base plate, precise drive mechanism bearing, robust swivelling segment and sophisticated stop system mount are designed to last.



Save yourself time and energy.

A SYMMETRIC cuts strip material twice as fast as a conventional circular crosscut saw, allowing you to complete your task more quickly and to have more time for other jobs. You will find more information at www.festool.com/facts.

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17

Semi-stationary sawing | System overview and accessories



Accessories for trimming saw PRECISIO CS 50

Product	Explanation	Order no.
① Sliding table ST	for CS 50, CMS-GE, Max. working width for trimming cuts 830 mm, in carton	492100
② Angle stop WA	for CS 70, CS 50, CMS-GE, for work requiring 2 stops	488451
③ Adjustable stop WA-AR	to stop workpieces on trimming attachment CS 70 WA, CS 50 WA and Basis WRA 500, in self-service display pack	491712
④ Extension table VL	for CS 50, CMS-GE, simple installation, foldable 400-mm longer support, for safe support of long workpieces when sawing to width, in carton	492092
⑤ Support AF	for CS 50, CMS-GE, support for both side use, supports workpieces while cutting, in carton	492242
⑥ Extension table VB	for CS 50, with adjustable dimension scale, Max. working width longitudinal 610 mm, in carton	492090
⑦ Stopper LA	for CS 50, CMS-GE, with fine adjustment and rear clamp, can be operated from front, with moveable stop profile for precise and safe longitudinal cuts, in carton	492095
⑧ Trimming attachment CS 70 KA	for CS 70 and CS 50, removable, with support, bearing surface, tape measure and adjustable stop, Length 1200 – 2050 mm, in carton	488063
⑨ Adjustable stop KA-AR	for positioning workpieces on trimming attachment CS 70 KA, Basis KA 100/200 and KA-KS 120, in self-service display pack	488560
⑩ Foldaway legs CS 50 KB	for CS 50, makes two work heights possible, in carton	492245
⑪ Saw blade holder SGA	for CS 50, CMS-GE, for safe and space-saving storage of up to 4 saw blades (max. Ø 190mm) and up to 3 splinterguards (not in scope of delivery), in carton	492228
⑫ Roller stand RB	to use longer workpieces for longitudinal sections and cross sections and cutting and grinding work, may be used with the CS 50, CS 70, CB 120, Basis Plus System, CMS-GE, multifunction table, Height adjustable 630-1000 mm, in carton	488711
⑬ Splinter guard CS 50 SP/10	for CS 50, for splinter-free cut edges on both sides, qty. in pack 10 piece(s), in self-service display pack	492241
⑭ Dust extraction set CS 70 AB	for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 55, can be used with Basis, CS 70, CS 50 and CMS, comprising: dust extraction hose D27x2.0 m, dust extraction hose D36x1.0 m, Y terminal, Diameter 27/36 mm	488292
⑮ Circular saw blades	from page 52	



Accessories for trimming saw PRECISIO CS 70

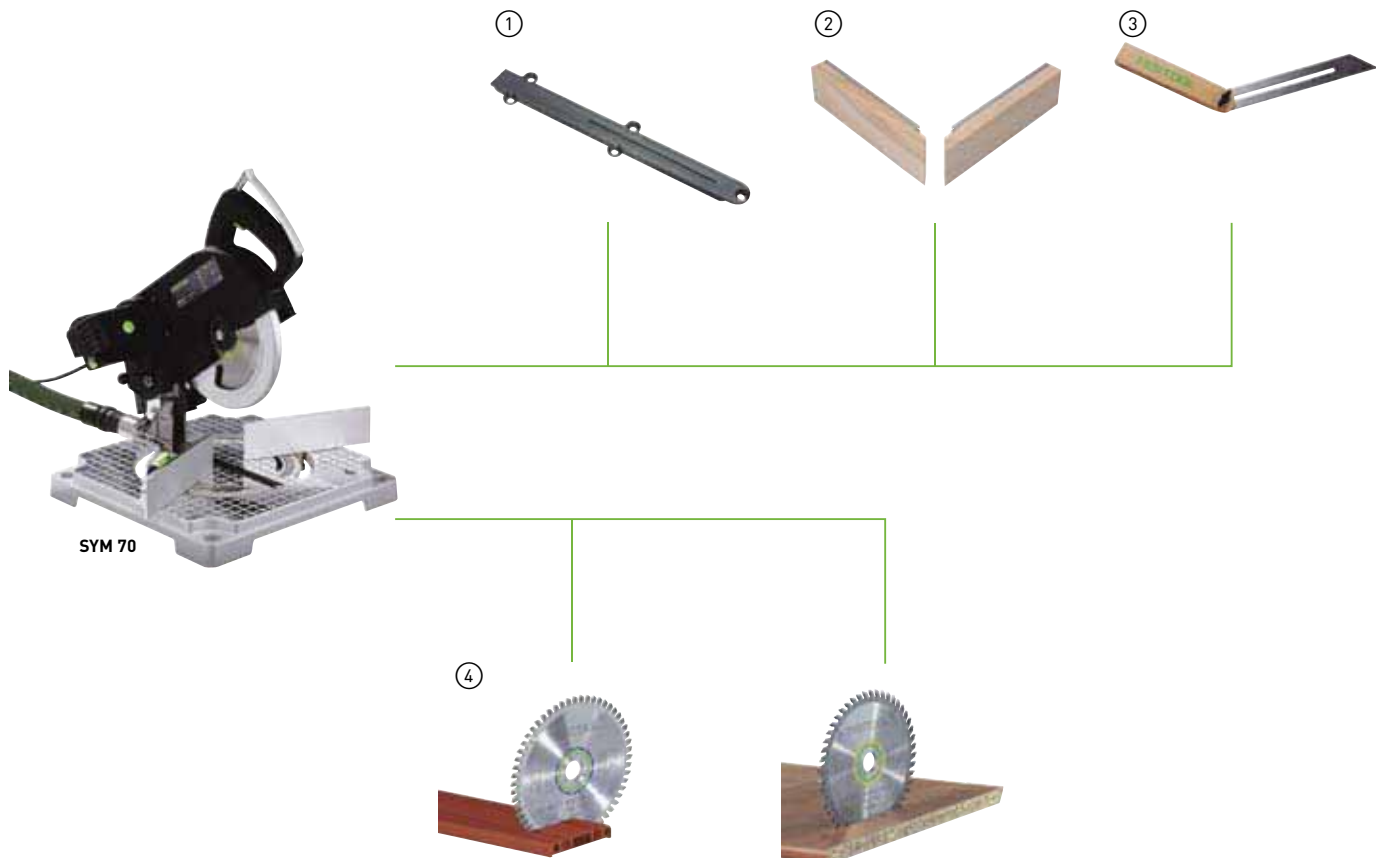
Product	Explanation	Order no.
① Sliding table CS 70 ST	2 supporting legs, stop ruler with additional clamp, for CS 70, for sawing boards, easy and quick to assemble and dismantle, Max. working width for trimming cuts 920 mm, in carton	488059
② Sliding table CS 70 ST 650	for CS 70, easy and quick to assemble and dismantle, Max. working width for trimming cuts 650 mm, in carton	490312
③ Angle stop WA	for CS 70, CS 50, CMS-GE, for work requiring 2 stops	488451
④ Adjustable stop WA-AR	to stop workpieces on trimming attachment CS 70 WA, CS 50 WA and Basis WRA 500, in self-service display pack	491712
⑤ Extension table CS 70 VL	for CS 70, simple fitting, pivoted, work surface 570 mm long, for safe support of long workpieces when sawing to width, in carton	488061
⑥ Extension table CS 70 VB	for CS 70, with adjustable dimension scale, easy and quick to assemble and dismantle, for safe and precise width sawing, Max. working width longitudinal 680 mm, in carton	488060
⑦ Stopper CS 70 LA	for CS 70, with fine adjustment and rear clamp, can be operated from front, with moveable stop profile for precise and safe longitudinal cuts, in carton	488062
⑧ Trimming attachment CS 70 KA	for CS 70 and CS 50, removable, with support, bearing surface, tape measure and adjustable stop, Length 1200 – 2050 mm, in carton	488063
⑨ Adjustable stop KA-AR	for positioning workpieces on trimming attachment CS 70 KA, Basis KA 100/200 and KA-KS 120, in self-service display pack	488560
⑩ Transport rollers CS 70 TR	for CS 70, can be fitted to foldaway legs, for simple and comfortable transportation, in carton	488064
⑪ Roller stand RB	to use longer workpieces for longitudinal sections and cross sections and cutting and grinding work, may be used with the CS 50, CS 70, CB 120, Basis Plus System, CMS-GE, multifunction table, Height adjustable 630-1000 mm, in carton	488711
⑫ Dust extraction set CS 70 AB	for the CT/CTL/CTM 11, 22, 26, 33, 36, 44, 55, can be used with Basis, CS 70, CS 50 and CMS, comprising: dust extraction hose D27x2.0 m, dust extraction hose D36x1.0 m, Y terminal, Diameter 27/36 mm	488292
⑬ Splinter guard CS 70 SP/10	for CS 70, for splinter-free cut edges on both sides, qty. in pack 10 piece(s), in self-service display pack	490340
⑭ Switch cover SAB	for PRECISIO CS 70 and Basis basic unit, can be retrofitted on base, padlock serves as a starting lockout	488065
⑮ Circular saw blades	from page 52	

Semi-stationary sawing | System overview and accessories



Accessories for compound mitre saw KAPEX KS 120

Product	Explanation	Order no.
① Bevel SM-KS 120	for KS 120, bevel for transferring angles to the circular cross-cut saw, for interior and exterior angles, dissecting angle is generated automatically, no calculations, included in the scope of delivery of the KS 120, in self-service display pack	494370
② Clamping kit SZ-KS 120	for KS 120, for securing the KS 120 to the multifunction table, in self-service display pack	494693
③ Terminal KL-KS 120	for KS 120, workpiece clamp for securing workpieces, can be used on the left or right, included in the scope of delivery of the KS 120, Maximum height of workpiece 120 mm, in self-service display pack	494391
④ Multifunction table MFT KAPEX	table with perforated top and foldaway legs, in carton	495465
⑤ Crown stop AB-KS 120	1 crown moulding stop with table widener, for KS 120, stop for positioning crown mouldings at an angle, also used for securing the table extension KA-KS, in self-service display pack	494369
⑥ Trimming attachment KA-KS 120 L	adjustable stop, stop, measurement scale, adjustable legs, trimming stop, for KS 120, Total length 1280 – 2070 mm, Cutting length 380 – 2300 mm, in carton	495969
⑦ Trimming attachment KA-KS 120 R	adjustable stop, stop, measurement scale, adjustable legs, trimming stop, for KS 120, Total length 1280 – 2070 mm, Cutting length 380 – 2300 mm, in carton	495968
⑧ Adjustable stop KA-AR	for positioning workpieces on trimming attachment CS 70 KA, Basis KA 100/200 and KA-KS 120, in self-service display pack	488560
⑨ Circular saw blades	from page 52	



Accessories for SYMMETRIC mitre saw SYM 70

Product	Explanation	Order no.
① Table top insert TE-SYM 70	for SYMMETRIC 70 E, qty. in pack 3 piece(s), in self-service display pack	491054
② Additional stop ZA-SYM 70 E	for SYMMETRIC 70 E, for cutting undercut strips, qty. in pack 2 piece(s)	491886
③ Precision adjustable square SM-SYM 70	for SYMMETRIC 70 E, in self-service display pack	491053
④ Circular saw blades	from page 52	

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17