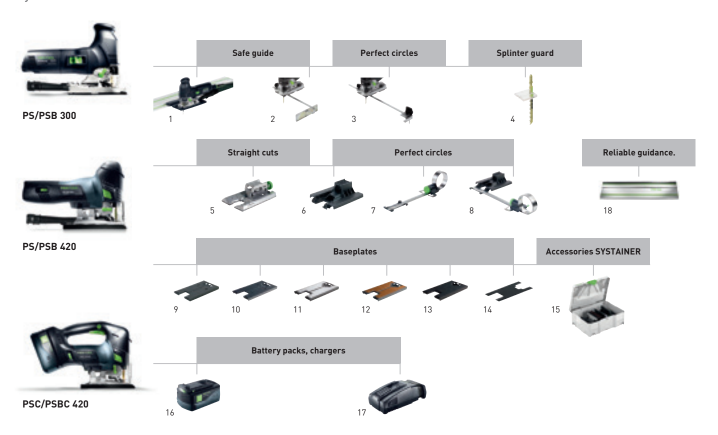
# 02

# Sawing and oscillating

Accessories and consumable materials

System accessories	62
Jigsaw blades	76
Saw blades	80
Saw blades for oscillator	85





	Denomination	Explanation	Order no
1	Guide rail adapter FS-PS/PSB 300	for PS 200, PS 300, PSB 300, PS 2, allows use of jigsaws with FS and FS/2 guide systems, in self-service display pack	490031
2	Parallel side fence PA-PS/PSB 300	for PS 300, PSB 300, PS200, PS2, max. workpiece width 200 mm, in self-service display pack	490119
3	Circle cutting attachment KS-PS/PSB 300	for PS 300, PSB 300, PS200, PS2, circle Ø 130 – 720 mm, in self-service display pack	490118
4	Splinter guard SP-PS/PSB 300/5	for PS 300, PSB 300, PS(C) 400/420, PSB(C) 400/420, prevents splintering, qty. in pack 5 piece(s), in self-service display pack	490120
	Splinter guard SP-PS/PSB 300/20	for PS 300, PSB 300, PS(C) 400/420, PSB(C) 400/420, prevents splintering, qty. in pack 20 piece(s), in self-service display pack	490121
	Splinter guard SP-PS/5	for PS1, PS 2, PS200, prevents splintering, qty. in pack 5 piece(s), in self-service display pack	483372
5	Bevel base WT-PS 420	for PS(C) 400/420, PSB(C) 400/420, for angled cuts from +45° to -45°, stepless angle adjustment, in self-service display pack	496134
6	Adapter table ADT-PS 420	for PS(C) 400/420, PSB(C) 400/420, for using the PS on the guide rail, for installation in the Compact Module System CMS, in conjunction with circle cutting attachment KS-PS 400, in self-service display pack	497303
7	Circle cutting attachment KS-PS 420	for PS(C) 400/420, PSB(C) 400/420, circle dia. from 120 mm – 3 m, for use with adapter base ADT-PS 400, in self-service display pack	497304
8	Circle cutting attachment KS-PS 420 Set	for PS(C) 400/420, PSB(C) 400/420, circle dia. from 120 mm – 3 m, incl. adapter table ADT-PS 420, in self-service display pack	497443
9	Baseplate LAS-PS 420	for PS(C) 400/420, PSB(C) 400/420, plastic all-round base for wood or similar materials, in self-service display pack	497297
10	Baseplate LAS-Soft-PS 420	for PS(C) 400/420, PSB(C) 400/420, dimpled base with optimum sliding properties for wood or similar materials, in self-service display pack	497298
11	Baseplate LAS-HGW-PS 420	for PS(C) 400/420, PSB(C) 400/420, durable laminated fabric base for wood or similar materials, in self-service display pack	497299
12	Baseplate LAS-St-PS 420	for PS(C) 400/420, PSB(C) 400/420, for all metallic materials, in self-service display pack	497300
13	Baseplate LAS-STF-PS 420	for PS(C) 400/420, PSB(C) 400/420, for sensitive surfaces, in self-service display pack	497301
14	Spare felt EF-LAS-STF-PS 420	for PS(C) 400/420, PSB(C) 400/420, 5 x spare felt for StickFix base LAS-STF-PS 420, in self-service display pack	497444
15	SYS accessories ZH-SYS-PS 420	for PS(C) 400/420, PSB(C) 400/420, 5 splinterguards, base, soft, base, hard, base, steel, standard baseplate and StickFix baseplate, adjustable Angle Bevel Base, base adapter, circle cutting attachment, StickFix felt, in SYSTAINER SYS 2 T-LOC	497709

## Accessories for pendulum jigsaws PS/PSB 300, PS/PSB 420, PSC/PSBC 420

	Denomination	Explanation	Order no.
16	Battery pack BP 18 Li 5,2 AS	with AIRSTREAM function, replacement lithium-ion (Li-Ion) battery pack for all Festool 18 V cord- less tools (except CXS/TXS), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in self-service display pack	200181
	Battery pack BP 18 Li 5,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in carton	202479
	Battery pack BP 18 Li 6,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 6,2 Ah, weight 0,7 kg, in carton	201797
	Battery pack BP 18 Li 3,1 C	compact, lightweight design, replacement lithium-ion (Li-Ion) battery pack for all Festool 18 V cordless tools (except TSC 55, CXS/TXS), tension 18 V, capacity 3,1 Ah, weight 0,4 kg, in self-service display pack	201789
17	Rapid charger TCL 6	for all lithium-ion battery packs (except CXS/TXS), replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 6 A, input voltage 220 – 240 V, weight 0,8 kg, in self-service display pack	201137
	Rapid charger SCA 8	for all lithium-ion battery packs (except CXS/TXS), with AIRSTREAM function, replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 8 A, input voltage 220 – 240 V, weight 1,1 kg, in self-service display pack	200312
	Battery and charging technology	from page 10	
18	Guide-rails	see "Workplace organisation" section from page 400	

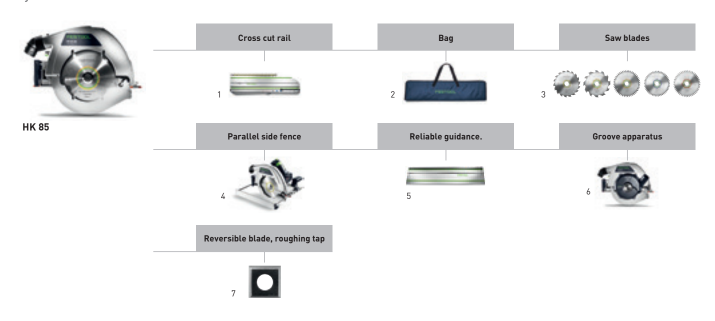


Accessories for	plunge-cut saws TS 55 R	TSC 55, TS 75
-----------------	-------------------------	---------------

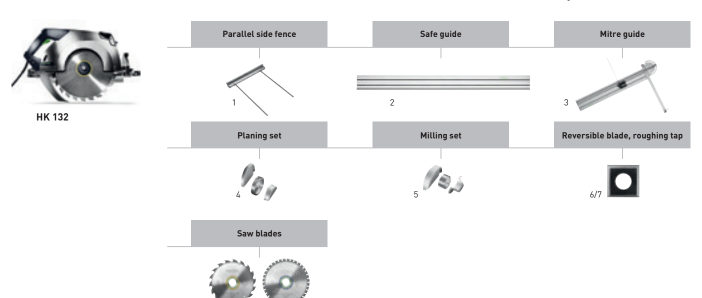
	Denomination	Explanation	Order no.
1	Parallel side fence PA-TS 55	for TS 55, TS 55 R, TSC 55, can also be used as table extension, parallel guide, guided on both sides, max. workpiece width 100 mm, in carton	491469
	Parallel side fence PA-TS 75	for TS 75, parallel guide, guided on both sides, can also be used as table extension, max. work- piece width 100 mm, in carton	492243
2	Cover ABSA-TS 55	for TS 55, TS 55 R, TSC 55, can also be used as false joint set, cover for improved dust extraction, false joint width TS 55 15 – 46 mm, in carton	491750
3	Splinter guard SP-TS 55 R/5	for TS 55, TSC 55, can be used with or without guide rail, for low-splinter cuts to the right of the saw blade, qty. in pack 5 piece(s), in self-service display pack	499011
4	Splinter guard SP-TS 55/5	for TS 55 and TS 75, for low-splinter cuts to the right of the saw blade, can be used with or without guide rail, qty. in pack 5 piece(s), in self-service display pack	491473
5	Kickback stop FS-RSP	for TS 55, TS 55 R, TSC 55, TS 75, HKC 55, HK 55, ATF 55, AP 55, AT 65, AP 65, AP 85, can also be used as guide stop, used as a rear and front stop position on guide rail FS/2, in self-service display pack	491582
6	Guide-rails	see "Workplace organisation" section from page 400	
7	Saw blades	from page 80	
8	Battery pack BP 18 Li 5,2 AS	with AIRSTREAM function, replacement lithium-ion (Li-Ion) battery pack for all Festool 18 V cordless tools (except CXS/TXS), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in self-service display pack	200181
	Battery pack BP 18 Li 5,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in carton	202479
	Battery pack BP 18 Li 6,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 6,2 Ah, weight 0,7 kg, in carton	201797
9	Rapid charger TCL 6	for all lithium-ion battery packs (except CXS/TXS), replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 6 A, input voltage 220 – 240 V, weight 0,8 kg, in self-service display pack	201137
	Rapid charger SCA 8	for all lithium-ion battery packs (except CXS/TXS), with AIRSTREAM function, replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 8 A, input voltage 220 – 240 V, weight 1,1 kg, in self-service display pack	200312
	Battery and charging technology	from page 10	
10	Dust catcher SB-TSC	for TSC 55, HKC 55, folding design for compact transport, for all wood materials, with cover flap, in self-service display pack	500393



	Denomination	Explanation	Order no.
1	Cross cut rail FSK 250	for HKC 55, HK 55, HK 85, cutting length 250 mm, bevel angle range -45 – +60°, weight 0,98 kg, in carton	769941
	Cross cut rail FSK 420	for HKC 55, HK 55, HK 85, cutting length 420 mm, bevel angle range -60 – +60°, weight 1,26 kg, in carton	769942
	Cross cut rail FSK 670	for HKC 55, HK 55, HK 85, cutting length 670 mm, bevel angle range -60 – +60°, weight 1,63 kg, in carton	769943
2	Bag FSK420-BAG	for FSK 250, FSK 420, carry bag with shoulder strap	200160
	Bag FSK670-BAG	for FSK 670, carry bag with shoulder strap	200161
3	Circular-saw blades	from page 80	
4	Kickback stop FS-RSP	for TS 55, TS 55 R, TSC 55, TS 75, HKC 55, HK 55, ATF 55, AP 55, AT 65, AP 65, AP 85, can also be used as guide stop, used as a rear and front stop position on guide rail FS/2, in self-service display pack	491582
5	Parallel side fence PA-HKC 55	for HKC 55, HK 55, can also be used as table extension, parallel guide, guided on both sides, in carton	500464
6	Guide-rails	see "Workplace organisation" section from page 400	
7	Battery pack BP 18 Li 5,2 AS	with AIRSTREAM function, replacement lithium-ion (Li-Ion) battery pack for all Festool 18 V cord- less tools (except CXS/TXS), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in self-service display pack	200181
	Battery pack BP 18 Li 5,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 5,2 Ah, weight 0,7 kg, in carton	202479
	Battery pack BP 18 Li 6,2 AS-ASI	Bluetooth lithium-ion (Li-Ion) battery pack with AIRSTREAM function for Festool 18 V cordless tools (except CXS/TXS), Bluetooth allows automatic starting of the CLEANTEC dust extractor when the cordless tool is switched on (requires the Bluetooth module to be used in the spare plug-in slot on the CLEANTEC dust extractor), tension 18 V, capacity 6,2 Ah, weight 0,7 kg, in carton	201797
8	Rapid charger TCL 6	for all lithium-ion battery packs (except CXS/TXS), replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 6 A, input voltage 220 – 240 V, weight 0,8 kg, in self-service display pack	201137
	Rapid charger SCA 8	for all lithium-ion battery packs (except CXS/TXS), with AIRSTREAM function, replacement lithium-ion charger for 10.8 – 18 V battery packs, charging current 8 A, input voltage 220 – 240 V, weight 1,1 kg, in self-service display pack	200312
	Battery and charging technology	from page 10	
9	Dust catcher SB-TSC	for TSC 55, HKC 55, folding design for compact transport, for all wood materials, with cover flap, in self-service display pack	500393



	Denomination	Explanation	Order no.
1	Cross cut rail FSK 250	for HKC 55, HK 55, HK 85, cutting length 250 mm, bevel angle range $-45$ – $+60^{\circ}$ , weight 0,98 kg, in carton	769941
	Cross cut rail FSK 420	for HKC 55, HK 55, HK 85, cutting length 420 mm, bevel angle range -60 – +60°, weight 1,26 kg, in carton	769942
	Cross cut rail FSK 670	for HKC 55, HK 55, HK 85, cutting length 670 mm, bevel angle range -60 – +60°, weight 1,63 kg, in carton	769943
2	Bag FSK420-BAG	for FSK 250, FSK 420, carry bag with shoulder strap	200160
	Bag FSK670-BAG	for FSK 670, carry bag with shoulder strap	200161
3	Circular-saw blades	from page 80	
4	Parallel side fence PA-HK 85	for HK 85, can also be used as table extension, parallel guide, guided on both sides, in carton	500645
	Parallel side fence PA-A-HK 85	for HK 85, offset parallel fence guided on both sides, in carton	574670
5	Guide-rails	see "Workplace organisation" section from page 400	
6	Groove apparatus VN-HK85 130x16-25	for HK 85, for cutting crosswise and lengthwise grooves; adjustable cutting depth 0 – 35mm and cutting width 16 – 25mm, reversible blades HW-WP 14x14x2, adjustable groover Ø 130 x 16-25 mm, guard (fixed), guard (movable), Clamping flange, Counter flange, spacers, connection Ø for dust extraction 36 mm, weight 0,9 kg, in SYSTAINER SYS 1 T-LOC	200163
7	Reversible blade HW-WP 14x14x2/12	for adjustable groover HK85, dimension (L x W x H) 14 x 14 x 2 mm, qty. in pack 12 piece(s), in self-service display pack	574671



	Denomination	Explanation	Order no.
1	Parallel side fence PG-HK 132	for HK 132, CSP 132, for use of the HK 132 with guide rails of type GC 2000/3000, in carton	769538
2	Guide rail GC 2000	for HK 132, CSP 85/60, CSP 132, CSP 165, CCP 380, NRP 90, 2000 mm long, in wooden box	This product is not available in Australia.
	Guide rail GC 3000	for HK 132, CSP 85/60, CSP 132, CSP 165, CCP 380, NRP 90, 3000 mm long, in wooden box	This product is not available in Australia.
3	Mitre guide GC 1000-WA	for HK 132, CSP 85/60, CSP 132, CSP 165, CCP 380, NRP 90, Angle attachment with 1000 mm long guide rail and cut indicator, Mitre guide, fully variable adjustment up to 90° on both sides, with cut indicator for adjusting according to the scribe mark for every mitre angle, in carton	This product is not available in Australia.
4	Planing set NS-HK 250x50	for HK 132, CSP 132, carbide pre-cutter 14 x 14 x 2.0 mm, reversible carbide blade 50 x 12 x 1.5 mm, protective cover, 1 movable guard with remote control, clamping rails, planing head Ø 250 mm, planing width 50 mm, planing depth 0-80 mm, drilling 30 mm, weight 6,8 kg, in carton	769539
5	Milling set RS-HK 160x80	for HK 132, CSP 132, rafter seat cutter head $\emptyset$ 160 x 80 mm, 3 x reversible carbide blade 80 x 13 x 2.2 mm, carbide pre-cutter 14 x 14 x 2.0 mm, protective cover, 1 movable guard with remote control, clamping rails, planing head $\emptyset$ 160 mm, planing width 80 mm, planing depth 0-38 mm, drilling 30 mm, weight 7,1 kg, in carton	769540
6	Reversible cutter blade CT-HK HW 50x12x1,5/3	for planer head NS-HK 250 x 50 and flattening head Ø 260 x 50, NS-CSP 250 x 50, HK 132, NRP 90, qty. in pack 3 piece(s), dimensions 50 x 12 x 1,5 mm, in self-service display pack	769544
	Reversible cutter blade CT-HK HW 80x13x2,2/3	for notch cutter head RS-HK 160 x 80, RS-CSP 160 x 80, HK 132, CSP 132 E, qty. in pack 3 piece(s), dimensions 80 x 13 x 2,2 mm, in self-service display pack	769543
7	Pre-cutter CT-HK HW 14x14x2/6	for notcher and rafter seat cutter head, for HK 132, CSP 132, NRP 90, qty. in pack 6 piece(s), dimensions $14 \times 14 \times 2$ mm, in self-service display pack	769542
8	Circular-saw blades	from page 80	

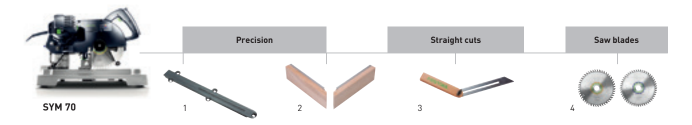


	Denomination	Explanation	Order no.
1	Smart bevel SM-KS	for KS 60, KS 120, Smart bevel for transferring angles to the sliding compound mitre saw, for interior and exterior angles, bisecting angle is generated automatically, no calculations required, in self-service display pack	200127
2	Trimming attachment KA-UG-KS 60-L	for KS 60, for use together with the Festool underframe UG-KAPEX KS 60, adjustable stop, tele- scopic slide-out scale, fold-out leg, measurement scale, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, weight 4,6 kg, in carton	201907
3	Trimming attachment KA-UG-KS 60-R	for KS 60, for use together with the Festool underframe UG-KAPEX KS 60, adjustable stop, tele- scopic slide-out scale, fold-out leg, measurement scale, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, weight 4,6 kg, in carton	201908
	Trimming attachment KA-UG-KS 60-R/L	for KS 60, for use together with the Festool underframe UG-KAPEX KS 60, consisting of KA-UG-L and KA-UG-R, adjustable stop, telescopic slide-out scale, fold-out leg, measurement scale, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, in carton	201909
4	Fastening clamp FSZ 120	for FS/2, MFT, solid steel version, clamping capacity 120 mm, qty. in pack 2 piece(s), in self-service display pack	489570
5	Increase A-SYS-KS 60	for KS 60, adapter feet to increase the KS 60 to the height of a SYS 1 T-LOC or Classic SYSTAINER, base height=Systainer: convenient support for long workpieces when working on the ground, for retrofitting of the KS 60, already included in the KS 60 sets, in carton	500121
6	Spotlight SL-KS 60	for KS 60, LED spotlight for exact display of the cut line and optimum view of the scribe mark, for retrofitting of the KS 60, already included in the KS 60 sets, in self-service display pack	500120
7	Underframe UG-KA-KS 60 Set	for KS 60, simple folding in for transport, (trimming attachments KA-UG-R and KA-UG-L included), work height 900 mm, weight 21 kg, in carton	202055
	Underframe UG-KS 60	for KS 60, simple folding in for transport, work height 900 mm, weight 13 kg, in carton	200129
8	Adapter plate UG-AD-KS 60	for KS 60, adapter plate including saw blade holder for fastening the KS 60 to the underframe UG-KAPEX KS 60, in carton	202056
9	Multifunction table MFT KAPEX	used as a base frame for the KAPEX, clamping kit SZ-KS required for fixing in place, table with perforated top and fold-away legs, table dimensions 869 x 581 mm, working height/with legs 180 mm, working height with legs 790 mm, load capacity 120 kg, weight 19 kg, in carton	495465
10	Clamping kit SZ-KS	for KS 60, KS 88, KS 120, for securing the KS to the multifunction table, in self-service display pack	494693
11	Circular-saw blades	from page 80	



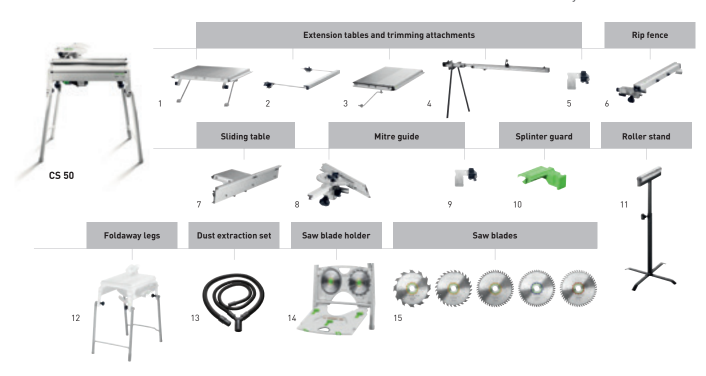
Accessories for sliding compound	mitre saws KAPEX KS 88, KS 120

	Denomination	Explanation	Order no.
1	Smart bevel SM-KS	for KS 60, KS 120, Smart bevel for transferring angles to the sliding compound mitre saw, for interior and exterior angles, bisecting angle is generated automatically, no calculations required, in self-service display pack	200127
2	Trimming attachment KA-UG-KS 120-L	for KS 120, KS 88, for use together with the Festool underframe UG-KAPEX KS 120, measure- ment scale, adjustable stop, telescopic slide-out scale, fold-out leg, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, weight 4,6 kg, in carton	497353
	Trimming attachment KA-KS 120-L	for KS 120, KS 88, simple withdrawal and rolling up of meas. tape thanks to telescopic mechanism, only compatible with crown stop AB-KS, for use together with a Festool multifunction table (MFT) or a workbench with a worktop height of 790 mm, adjustable stop, trimming stop, measurement scale, adjustable legs, total length 1.280 – 2.070 mm, cutting length 380 – 2.300 mm, in carton	495969
3	Trimming attachment KA-UG-KS 120-R	for KS 120, KS 88, for use together with the Festool underframe UG-KAPEX KS 120, measure- ment scale, adjustable stop, telescopic slide-out scale, fold-out leg, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, weight 4,6 kg, in carton	497352
	Trimming attachment KA-KS 120-R	for KS 120, KS 88, simple withdrawal and rolling up of meas. tape thanks to telescopic mechanism, only compatible with crown stop AB-KS, for use together with a Festool multifunction table (MFT) or a workbench with a worktop height of 790 mm, adjustable stop, measurement scale, adjustable legs, trimming stop, total length 1.280 – 2.070 mm, cutting length 380 – 2.300 mm, in carton	495968
	Trimming attachment KA-UG-KS 120-R/L	for KS 120, KS 88, consisting of KA-UG-L and KA-UG-R, for use together with the Festool underframe UG-KAPEX KS 120, measurement scale, adjustable stop, telescopic slide-out scale, fold-out leg, length, ext.arm (w/out teles.) 1.480 mm, max. meas. length 2.400 mm, in carton	497514
4	Adjustable stop KA-AR	for CS 50, CS 70, for positioning workpieces on trimming attachment CS 70 KA, base unit KA 100/200 and KA-KS 120, in self-service display pack	488560
5	Clamp KL-KS 120	for KS 120, KS 88, can be used on the left or right, workpiece clamp for securing workpieces, included in the scope of delivery of the KS 120, maximum height of workpiece 120 mm, in self-service display pack	494391
6	Crown stop AB-KS 120	for KS 120, KS 88, stop for positioning crown mouldings at an angle, also used for securing the table extension KA-KS, only compatible with KA-KS, crown moulding stop with table extension, in self-service display pack	494369
7	Underframe UG-KA-KS 120-Set	for KS 120, KS 88, simple folding in for transport, (trimming attachments KA-UG-R and KA-UG-L included), transport rollers, Trimming attachment KA-UG-KS 120-R, Trimming attachment KA-UG-KS 120-L, work height 900 mm, weight 21 kg, in carton	497354
	Underframe UG-KAPEX KS 120	for KS 120, KS 88, simple folding in for transport, transport rollers, work height 900 mm, weight 10,1 kg, in carton	497351
8	Multifunction table MFT KAPEX	used as a base frame for the KAPEX, clamping kit SZ-KS required for fixing in place, table with perforated top and fold-away legs, table dimensions 869 x 581 mm, working height/with legs 180 mm, working height with legs 790 mm, load capacity 120 kg, weight 19 kg, in carton	495465
9	Clamping kit SZ-KS	for KS 60, KS 88, KS 120, for securing the KS to the multifunction table, in self-service display pack	494693
10	Circular-saw blades	from page 80	



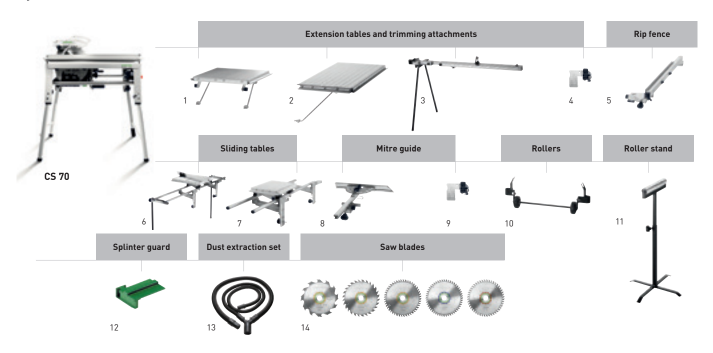
Ad	accessories for SYMMETRIC compound mitre saw SYM 70		
	Denomination	Explanation	Order no.
1	Table top insert TE-SYM 70	for SYMMETRIC 70 E, qty. in pack 3 piece(s), in self-service display pack	491054
2	Additional stop ZA-SYM 70 E	for SYMMETRIC 70 E, for cutting undercut strips, qty. in pack 2 piece(s), in carton	491886
3	Precision bevel SM-SYM 70	for SYMMETRIC 70 E, in self-service display pack	491053
4	Circular-saw blades	from page 80	

System accessories

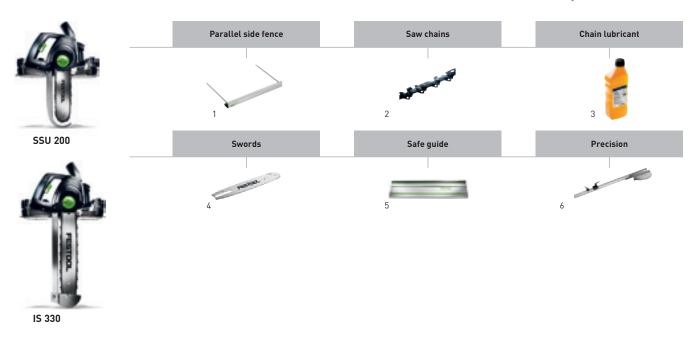


## Accessories for trimming saw CS 50

	Denomination	Explanation	Order no.
1	Extension table VL	for CS 50, CMS-GE, simple fitting, fold-away, for safe support of long workpieces when sawing to width, extends the support area by 405 mm, dimensions $375 \times 454$ mm, dimensions length x width $375 \times 454$ mm, in carton	492092
2	Support AF	for CS 50, CMS-GE, support for both side use, supports workpieces while cutting, extends the support area by 300 mm, dimensions length x width 662 x 390 mm, in carton	492242
3	Extension table VB	for CS 50, with adjustable dimension scale, extends the support area by 410 mm, max. working width longitudinal 610 mm, dimensions length x width 664 x 438 mm, in carton	492090
	Extension table VB-CMS/CS 50	for CS 50, CMS-GE, dummy plate, foldaway legs, dimensions length x width 664 x 480 mm, in carton	495531
4	Trimming attachment CS 70 KA	for CS 70 and CS 50, removable, with support, bearing surface, tape measure and adjustable stop, simple withdrawal and rolling up of meas. tape thanks to telescopic mechanism, length 1.200 – 2.050 mm, in carton	488063
5	Adjustable stop KA-AR	for CS 50, CS 70, for positioning workpieces on trimming attachment CS 70 KA, base unit KA 100/200 and KA-KS 120, in self-service display pack	488560
6	Rip fence LA-CS 50/CMS	for CS 50, CMS-GE, with fine depth adjustment and rear clamp, can be operated from front, with moveable stop profile for precise and safe longitudinal cuts, in carton	492095
7	Sliding table ST	for CS 50, CMS-GE, max. working width for trimming cuts 830 mm, in carton	492100
8	Mitre guide WA	for CS 70, CS 50, CMS-GE, for work requiring 2 stops, in carton	488451
9	Adjustable stop WA-AR	for CS 50, CS 70, to stop workpieces on trimming attachment CS 70 WA, CS 50 WA and Basis WRA 500, in self-service display pack	491712
10	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
11	Roller stand RB	for trimming and mitre saws and Compact Module System (CS/KS/CMS), for use with CS 50, CS 70, CB 120, System Basis Plus, CMS-GE, multifunction table, for supporting long workpieces when cutting and sanding, height adjustable 630 – 1.000 mm, in carton	488711
12	Foldaway legs CS 50 KB	for CS 50, makes two work heights possible, foldaway legs for expanding the CS 50 floor model, in carton	492245
13	Dust extraction set CS 70 AB	for CT/CTM, comprising: dust extraction hose D27x2.0 m, dust extraction hose D36x1.0 m, Y terminal, can be used with Basis, CS 70, CS 50 and CMS, dust extraction with MINI / MIDI only possible with adapter hose 499196, diameter 27 /36 mm, in carton	488292
14	Saw blade holder SGA	for CS 50, CMS-GE, for safe and space-saving storage of up to 4 saw blades (max. Ø 190 mm) and up to 3 splinterguards (not in scope of delivery), in carton	492228
15	Circular-saw blades	from page 80	



	Denomination	Explanation	Order no.
1	Extension table CS 70 VL	for CS 70, simple fitting, fold-away, for safe support of long workpieces when sawing to width, extends the support area by $580$ mm, dimensions length x width $525$ x $522$ mm, in carton	488061
2	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, extends the support area by 411 mm, max. working width longitudinal 680 mm, dimensions length x width 773 x 435 mm, in carton	488060
3	Trimming attachment CS 70 KA	for CS 70 and CS 50, removable, with support, bearing surface, tape measure and adjustable stop, simple withdrawal and rolling up of meas. tape thanks to telescopic mechanism, length 1.200 – 2.050 mm, in carton	488063
4	Adjustable stop KA-AR	for CS 50, CS 70, for positioning workpieces on trimming attachment CS 70 KA, base unit KA 100/200 and KA-KS 120, in self-service display pack	488560
5	Rip fence CS 70 LA	for CS 70 , MFT/3-VL, with fine depth adjustment and rear clamp, can be operated from front, with moveable stop profile for precise and safe longitudinal cuts, in carton	488062
6	Sliding table CS 70 ST	for CS 70, for sawing boards, easy and quick to assemble and dismantle, 2 x supporting legs, stop ruler with additional clamp, max. working width for trimming cuts 920 mm, in carton	488059
7	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
8	Mitre guide WA	for CS 70, CS 50, CMS-GE, for work requiring 2 stops, in carton	488451
9	Adjustable stop WA-AR	for CS 50, CS 70, to stop workpieces on trimming attachment CS 70 WA, CS 50 WA and Basis WRA 500, in self-service display pack	491712
10	Transport rollers CS 70 TR	for CS 70, can be fitted to foldaway legs, for simple and comfortable transport, in carton	488064
11	Roller stand RB	for trimming and mitre saws and Compact Module System (CS/KS/CMS), for use with CS 50, CS 70, CB 120, System Basis Plus, CMS-GE, multifunction table, for supporting long workpieces when cutting and sanding, height adjustable 630 – 1.000 mm, in carton	488711
12	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
13	Dust extraction set CS 70 AB	for CT/CTM, comprising: dust extraction hose D27x2.0 m, dust extraction hose D36x1.0 m, Y terminal, can be used with Basis, CS 70, CS 50 and CMS, dust extraction with MINI / MIDI only possible with adapter hose 499196, diameter 27 /36 mm, in carton	488292
14	Circular-saw blades	from page 80	



	Denomination	Explanation	Order no.
1	Parallel side fence PA-SSU 200	for SSU 200, IS 330, SSP 200, ISP 330, parallel guide, guided on both sides, in carton	769098
	Parallel side fence PA-A SSU 200	for SSU 200, IS 330, SSP 200, ISP 330, offset parallel fence guided on both sides, in carton	769099
2	Chainsaw chain SC 3/8"-91 U-39E	for SSU 200, SSP 200, chain pitch 3/8", saw chain Uni, for rip and cross cuts, in self-service display pack	769101
	Chainsaw chain SC 3/8"-91 L-39E	for SSU 200, SSP 200, chain pitch 3/8", saw chain for longitudinal cuts, for rip cuts, in self-service display pack	769103
	Chainsaw chain SC 3/8"-91 F-39E	for SSU 200, SSP 200, chain pitch 3/8", saw chain fine, for fine and cross cuts, in self-service display pack	769102
	Chainsaw chain SC 3/8"-90 I-39E	for SSU 200, SSP 200, saw chain ISO, chain pitch 3/8", for insulation materials ranging from flexible through to compression-resistant, in self-service display pack	769100
3	Chain lubricant CO 1 L	for SSU 200, IS 330, SSP 200, ISP 330, CCP 380, 1 litre container, in plastic bottle	769038
4	Guide bar GB 10"-SSU 200	for SSU 200, SSP 200, in self-service display pack	769066
5	Guide-rails	see "Workplace organisation" section from page 400	
6	mitre guide	see "Workplace organisation" section from page 418	

Saw blades

# Better quality cuts. Festool saw blades.

Durability and precision under the toughest conditions. Adapted to the application and material. Jigsaw blades manufactured from temperature-resistant, hard-wearing HS bimetal. Circular saw blades made from steel manufactured using laser technology and saw teeth made from fine-grain carbide. After all, you can only achieve a perfect cut when the saw blade is as good as the machine.



#### Colour code



#### Wood/Soft plastics

Circular saw and jigsaw blades perfectly adapted to hardwood, softwood, solid wood and building panels are available.



#### Plastics/Mineral materials

The fine-grain carbide used in saw blades guarantees perfect cuts in coated panels and mineral materials.

Jigsaw blades made from bimetal are ideal for plastics, acrylic glass and composite materials.



#### Aluminium

Blue circular saw and jigsaw blades were designed for aluminium profiles and plates.



#### Steel/Sandwich panels

The slightly chamfered teeth of the circular saw blades are suitable for sawing cable ducts or steel sheets and profiles.



#### **Building materials**

The material and teeth of the circular saw blades are designed specially for working with abrasive materials. With the jigsaw blades, you can also cut insulation material.

#### Perfect adaptation

The saw blades for circular saws and jigsaws are manufactured from high-quality metal for perfect cuts and a long service life. Cutting angle and tooth shapes are adapted to the application and machine.

#### Long-term precision

Diamond wheels lend the teeth of the circular saw blades a perfect finish, guaranteeing a long useful life and excellent cutting results without leaving you with extensive rework.

#### Simple selection

The practical colour coding system helps you quickly locate the correct circular saw blade or jigsaw blade for the respective application.

#### Minimum heat generation

Slow heating of the circular saw blades through laser-cut and thermally adjusted blade cores.

#### Rapid cutting progress

High-quality steel and optimised expansion slots of the circular saw blades for smooth, safe cutting progress.

#### **Robust quality**

Long service life and excellent sharpening properties of saw teeth of the circular saw blades guarantee an excellent price/performance ratio.

#### Tooth shapes



#### Alternate top bevel saw blade

The teeth on this blade slope to the left and right and cut alternately.

The alternate top bevel saw blade is a universal blade for all types of wood.



#### Triple chip grind saw blade

With alternating trapezoidal and flat teeth, this blade is used for cutting aluminium, hard plastic and materials with hard coatings.



#### Flat tooth saw blade

The edges of the teeth are straight, not sloping. Each tooth cuts in the same way. This tooth shape is used for cutting steel and building materials.







Jigsaw blades

#### Tooth pitch, type and material



cross-set teeth for quick cuts



Taper-ground blades for clean cuts



HCS tool steel: standard quality for all types of wood



HS bi-metal: resistant to high temperatures and hard-wearing

#### Saw blade features



carbide: resistant to high temperatures and hard-wearing



brazed carbide grit, fine

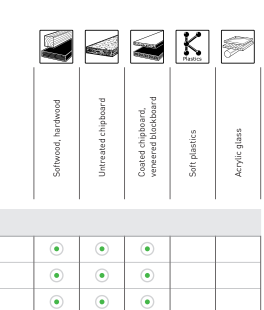


coarse or fine saw blade. Rule of thumb: at least 3 teeth should be engaged



corrugated blade, milled teeth

Universal saw blade		Length of cutting blade	Pitch		Maximum work- piece thickness	Qty. in pack	Order no.	
The Pasting	S 75/4/5	75 mm	4 mm	HCS	55 mm	5 piece(s)	486546	
	S 75/4/25	75 mm	4 mm	HCS	55 mm	25 piece(s)	486962	
	S 75/4/100	75 mm	4 mm	HCS	55 mm	100 piece(s)	493522	
Int Halls	S 105/4/5	105 mm	4 mm	HCS	85 mm	5 piece(s)	486547	
Saw blade for fine cuts								
THE PERIOD OF STREET	S 75/2,5/5	75 mm	2,5 mm	HCS	55 mm	5 piece(s)	486548	
	S 75/2,5/25	75 mm	2,5 mm	HCS	55 mm	25 piece(s)	486963	
	S 75/2,5/100	75 mm	2,5 mm	HCS	55 mm	100 piece(s)	493521	
THE PERSON NAMED IN THE PE	HS 75/2,5 BI/5	75 mm	2,5 mm	Bimetall	55 mm	5 piece(s)	490178	
CONTRACTOR OF THE PARTY OF THE	HS 75/2,5 BI R/5	75 mm	2,5 mm	Birmetall	55 mm	5 piece(s)	493570	
Consist and the formula								
Special saw blade for wood								
THE CAPPER	S 75/4 FS/5	75 mm	4 mm	HCS	55 mm	5 piece(s)	486549	
	S 75/4 FS/20	75 mm	4 mm	HCS	55 mm	20 piece(s)	490256	
	S 75/4 FS/100	75 mm	4 mm	HCS	55 mm	100 piece(s)	493523	
ETHING CAPPEY	S 75/4 FSG 5X	75 mm	4 mm	HCS	55 mm	5 piece(s)	499476	
	S 75/4 FSG 20X	75 mm	4 mm	HCS	55 mm	20 piece(s)	499441	
GRANK PRINT OF GARRIES	S 105/4 FSG 5X	105 mm	4 mm	HCS	85 mm	5 piece(s)	499477	
	S 105/4 FSG 20X	105 mm	4 mm	HCS	85 mm	20 piece(s)	499475	
	S 145/4 FSG 5X	145 mm	4 mm	HCS	120 mm	5 piece(s)	499478	



•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•

•

•

•

•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	

Ideal

Suitable

Jigsaw blades

#### Tooth pitch, type and material



cross-set teeth for quick cuts



Taper-ground blades for clean cuts



HCS tool steel: standard quality for all types of wood



HS bi-metal: resistant to high temperatures and hard-wearing

#### Saw blade features



carbide: resistant to high temperatures and hard-wearing



brazed carbide grit, fine



coarse or fine saw blade. Rule of thumb: at least 3 teeth should be engaged



corrugated blade, milled teeth

Saw blade for curves		Length of cutting blade	Pitch		Maximum work- piece thickness	Qty. in pack	Order no.	
1 Mail	S 75/4 K/5	75 mm	4 mm	HCS	55 mm	5 piece(s)	486563	
	S 75/4 K/25	75 mm	4 mm	HCS	55 mm	25 piece(s)	486965	
NAME OF TAXABLE PARTY.	HS 75/3 BI-FC/5	75 mm	3 mm	Birnetal	30 mm	5 piece(s)	496395	
S State	S 50/1,4 K/5	50 mm	1,4 mm	HCS	30 mm	5 piece(s)	486564	
NI TINE	HS 75/4 BI/5	75 mm	4 mm	BIMETAL	55 mm	5 piece(s)	486553	
Saw blade for plastic								
CHARLES AND AND ADDRESS OF THE PARTY OF THE	HS 75/3 BI/5	75 mm	3 mm	BIMETAL	55 mm	5 piece(s)	486554	
Saw blade for metal								
PERSONAL PROPERTY.	HS 60/1,2 BI/5	60 mm	1,2 mm	BIMETAL	30 mm	5 piece(s)	486556	
	HS 60/1,2 BI/25	60 mm	1,2 mm	BIMETAL	30 mm	25 piece(s)	488016	
(0 M) (1 M) (1 M)	HS 60/1,4 BI VA/5	60 mm	1,4 mm	BIMETAL	10 mm	5 piece(s)	490181	
NAMES PLANTON.	HS 105/1,2 BI/5	105 mm	1,2 mm	BIMETAL	85 mm	5 piece(s)	486558	
Marina, and a gray	HS 155/1,2 BI/5	155 mm	1,2 mm	BIMETAL	130 mm	5 piece(s)	490180	
OWEL PRODUCT OF THE PARTY.	HS 60/2 BI/5	60 mm	2 mm	BIMETAL	30 mm	5 piece(s)	486557	
THE PERIOD	HS 105/2 BI/5	105 mm	2 mm	BIMETAL	85 mm	5 piece(s)	486559	
Special saw blade								
	HM 75/4,5	75 mm	4,5 mm	MM	50 mm	1 piece(s)	486561	
	HM 105/4,5	105 mm	4,5 mm	mm	80 mm	1 piece(s)	486560	
CHARLES TO A CANADA	R 54 G Riff	54 mm	– mm	ня	30 mm	1 piece(s)	486562	
Saw blade for insulation								
- JUNETUS	S 155/W/3	155 mm			130 mm	3 piece(s)	493656	

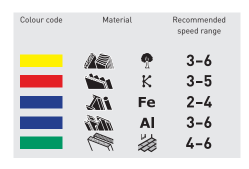
Jigsaw blades

		The state of the s			Plastics				AL		NIROSTA STAINLESS INOX	FE		
Softwood, hardwood	Untreated chipboard	Coated chipboard, veneered blockboard	Laminated boards	Reinforced/ fibre-reinforced plastics	Soft plastics	Acrylic glass	Composite materials	Non-ferrous metals	Aluminium, steel sheets and profiles	Sandwich material / boards	Stainless steel	Iron, steel	Glass, tiles, ceramics	Polystyrene, cardboard, insulating materials
•	•	•												
•	•	•												
•		•												
•	•	•												
•	•	•	•											
					•	•	•							
								•	•					
								•	•					
								•	•					
											•			
								•	•	•				
										•				
								•	•		•	•		
	•		•	•			•						•	
	•		•	•			•							
				•			•					•	•	
														•

• Ideal

Suitable

Saw blades

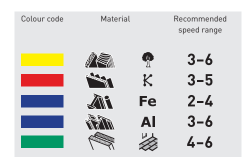


1460x2,6x20 W18	Standard saw blade		Diameter	Cutting width	Hole Ø	No. of teeth	Chip angle		Order no.
210x2,4x30 W18	2004	160x1,8x20 W18	160 mm	1,8 mm	20 mm	18	25°	W	500458
230.2,5.30 W24		160x2,2x20 W18	160 mm	2,2 mm	20 mm	18	25°	W	768129
		210x2,6x30 W18	210 mm	2,6 mm	30 mm	18	20°	W	493197
Panther saw blade    160x1,8x20 PW12		230x2,5x30 W24	230 mm	2,5 mm	30 mm	24	20°	W	500647
140x1,8x20 PW12		350x3,5x30 W24	350 mm	3,5 mm	30 mm	24	10°	W	769667
160x2, 2x20 PW12	Panther saw blade								
190x2,6 FF PW16		160x1,8x20 PW12	160 mm	1,8 mm	20 mm	12	25°	W	500460
210x2,6x30 PW16 210 mm 2,6 mm 30 mm 16 28° PW 493196  225x2,6x30 PW18 225 mm 2,6 mm 30 mm 18 28° PW 496303  230x2,5x30 PW18 230 mm 2,5 mm 30 mm 18 28° PW 500646  Universal saw blade  160x2,2x20 W28 160 mm 2,7 mm 20 mm 28 15° W 496302  190x2,6 FF W32 190 mm 2,6 mm FF 32 10° W 492048  210x2,6x30 W36 210 mm 2,4 mm 30 mm 36 15° W 493198  216x2,3x30 W36 216 mm 2,3 mm 30 mm 36 15° W 500124  225x2,6x30 W32 225 mm 2,6 mm 30 mm 32 20° W 498288  260x2,5x30 W60 260 mm 2,5 mm 30 mm 32 20° W 494604  Fine tooth saw blade  140x1,8x20 W32 160 mm 1,8 mm 20 mm 32 5° W 500459  160x2,2x20 W48 160 mm 2,2 mm 20 mm 48 5° W 491952  190x2,4 FF W48 190 mm 2,4 mm FF 48 8° W 492050  210x2,6x30 W52 210 mm 2,4 mm 30 mm 52 5° W 493199  216x2,3x30 W60 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W68 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W68 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W68 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W68 216 mm 2,3 mm 30 mm 60 5° W 493199  216x2,3x30 W68 225 mm 2,6 mm 30 mm 60 5° W 500125  225x2,6x30 W68 230 mm 2,5 mm 30 mm 60 5° W 500125  225x2,6x30 W68 230 mm 2,5 mm 30 mm 60 5° W 500125		160x2,2x20 PW12	160 mm	2,2 mm	20 mm	12	20°	PW	496301
225x2,6x30 PW18		190x2,6 FF PW16	190 mm	2,6 mm	FF *	16	28°	PW	492049
230x2,5x30 PW18 230 mm 2,5 mm 30 mm 18 28° PW 500646  Universal saw blade  160x2,2x20 W28 160 mm 2,2 mm 20 mm 28 15° W 496302  190x2,6 FFW32 190 mm 2,6 mm FF * 32 10° W 492648  210x2,4x30 W36 210 mm 2,4 mm 30 mm 36 15° W 493198  216x2,3x30 W36 216 mm 2,3 mm 30 mm 36 5° W 500124  225x2,6x30 W32 225 mm 2,6 mm 30 mm 32 20° W 488288  260x2,5x30 W60 260 mm 2,5 mm 30 mm 32 5° W 500459  160x1,8x20 W38 160 mm 2,2 mm 20 mm 32 5° W 491952  160x2,2x20 W48 160 mm 2,2 mm 20 mm 48 5° W 491952  190x2,4 FFW48 190 mm 2,4 mm FF * 48 8° W 492050  210x2,4x30 W52 210 mm 2,4 mm FF * 48 8° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 5° W 491050  225x2,6x30 W48 225 mm 2,6 mm 30 mm 48 5° W 491050  226x2,5x30 W48 225 mm 2,6 mm 30 mm 48 10° W 500648  220x2,5x30 W48 225 mm 2,5 mm 30 mm 48 10° W 488289  230x2,5x30 W48 225 mm 2,5 mm 30 mm 48 10° W 500648  230x2,5x30 W48 225 mm 2,5 mm 30 mm 48 10° W 500648		210x2,6x30 PW16	210 mm	2,6 mm	30 mm	16	28°	PW	493196
Universal saw blade    160x2,2x20 W28	11-11	225x2,6x30 PW18	225 mm	2,6 mm	30 mm	18	28°	PW	496303
160x2,2x20 w28		230x2,5x30 PW18	230 mm	2,5 mm	30 mm	18	28°	PW	500646
160x2,2x20 w28	Universal saw blade								
210x2,4x30 W36 210 mm 2,4 mm 30 mm 36 15° W 493198  216x2,3x30 W36 216 mm 2,3 mm 30 mm 36 -5° W 500124  225x2,6x30 W32 225 mm 2,6 mm 30 mm 32 20° W 488288  260x2,5x30 W60 260 mm 2,5 mm 30 mm 60 -5° W 494604  Fine tooth saw blade  160x1,8x20 W32 160 mm 1,8 mm 20 mm 32 5° W 500459  160x2,2x20 W48 160 mm 2,2 mm 20 mm 48 5° W 491952  190x2,4 FF W48 190 mm 2,4 mm FF 4 8 8° W 492050  210x2,4x30 W52 210 mm 2,4 mm 30 mm 52 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 -5° W 491050  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 -5° W 491050  216x2,3x30 W48 225 mm 2,6 mm 30 mm 48 10° W 488289  230x2,5x30 W48 225 mm 2,6 mm 30 mm 48 10° W 488289  230x2,5x30 W48 230 mm 2,5 mm 30 mm 48 10° W 488289  230x2,5x30 W48 230 mm 2,5 mm 30 mm 48 10° W 50048		160x2,2x20 W28	160 mm	2,2 mm	20 mm	28	15°	W	496302
216x2,3x30 W36		190x2,6 FF W32	190 mm	2,6 mm	FF *	32	10°	W	492048
225x2,6x30 W32	2	210x2,4x30 W36	210 mm	2,4 mm	30 mm	36	15°	W	493198
260x2,5x30 W60 260 mm 2,5 mm 30 mm 60 -5° W 494604  Fine tooth saw blade  160x1,8x20 W32 160 mm 1,8 mm 20 mm 32 5° W 500459  160x2,2x20 W48 160 mm 2,2 mm 20 mm 48 5° W 491952  190x2,4 FF W48 190 mm 2,4 mm FF * 48 8° W 492050  210x2,4x30 W52 210 mm 2,4 mm 30 mm 52 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 -5° W 491050  216x2,3x30 W48 225 mm 2,6 mm 30 mm 60 -5° W 500125  225x2,6x30 W48 230 mm 2,5 mm 30 mm 48 10° W 488289  230x2,5x30 W48 230 mm 2,5 mm 30 mm 48 10° W 500648  260x2,5x30 W80 260 mm 2,5 mm 30 mm 80 -5° W 494605		216x2,3x30 W36	216 mm	2,3 mm	30 mm	36	-5°	W	500124
Fine tooth saw blade    160x1,8x20 W32		225x2,6x30 W32	225 mm	2,6 mm	30 mm	32	20°	W	488288
160x1,8x20 W32       160 mm       1,8 mm       20 mm       32       5°       W       500459         160x2,2x20 W48       160 mm       2,2 mm       20 mm       48       5°       W       491952         190x2,4 FF W48       190 mm       2,4 mm       FF *       48       8°       W       492050         210x2,4x30 W52       210 mm       2,4 mm       30 mm       52       5°       W       493199         216x2,3x30 W48       216 mm       2,3 mm       30 mm       48       -5°       W       491050         216x2,3x30 W60       216 mm       2,3 mm       30 mm       60       -5°       W       500125         225x2,6x30 W48       225 mm       2,6 mm       30 mm       48       10°       W       488289         230x2,5x30 W48       230 mm       2,5 mm       30 mm       48       10°       W       500648         260x2,5x30 W80       260 mm       2,5 mm       30 mm       80       -5°       W       494605		260x2,5x30 W60	260 mm	2,5 mm	30 mm	60	-5°	W	494604
160x2,2x20 W48       160 mm       2,2 mm       20 mm       48       5°       W       491952         190x2,4 FF W48       190 mm       2,4 mm       FF *       48       8°       W       492050         210x2,4x30 W52       210 mm       2,4 mm       30 mm       52       5°       W       493199         216x2,3x30 W48       216 mm       2,3 mm       30 mm       48       -5°       W       491050         216x2,3x30 W60       216 mm       2,3 mm       30 mm       60       -5°       W       500125         225x2,6x30 W48       225 mm       2,6 mm       30 mm       48       10°       W       488289         230x2,5x30 W48       230 mm       2,5 mm       30 mm       48       10°       W       500648         260x2,5x30 W80       260 mm       2,5 mm       30 mm       80       -5°       W       494605	Fine tooth saw blade								
190x2,4 FF W48		160x1,8x20 W32	160 mm	1,8 mm	20 mm	32	5°	W	500459
210x2,4x30 W52 210 mm 2,4 mm 30 mm 52 5° W 493199  216x2,3x30 W48 216 mm 2,3 mm 30 mm 48 -5° W 491050  216x2,3x30 W60 216 mm 2,3 mm 30 mm 60 -5° W 500125  225x2,6x30 W48 225 mm 2,6 mm 30 mm 48 10° W 488289  230x2,5x30 W48 230 mm 2,5 mm 30 mm 48 10° W 500648  260x2,5x30 W80 260 mm 2,5 mm 30 mm 80 -5° W 494605		160x2,2x20 W48	160 mm	2,2 mm	20 mm	48	5°	W	491952
216x2,3x30 W48         216 mm         2,3 mm         30 mm         48         -5°         W         491050           216x2,3x30 W60         216 mm         2,3 mm         30 mm         60         -5°         W         500125           225x2,6x30 W48         225 mm         2,6 mm         30 mm         48         10°         W         488289           230x2,5x30 W48         230 mm         2,5 mm         30 mm         48         10°         W         500648           260x2,5x30 W80         260 mm         2,5 mm         30 mm         80         -5°         W         494605		190x2,4 FF W48	190 mm	2,4 mm	FF *	48	8°	W	492050
216x2,3x30 W60         216 mm         2,3 mm         30 mm         60         -5°         W         500125           225x2,6x30 W48         225 mm         2,6 mm         30 mm         48         10°         W         488289           230x2,5x30 W48         230 mm         2,5 mm         30 mm         48         10°         W         500648           260x2,5x30 W80         260 mm         2,5 mm         30 mm         80         -5°         W         494605		210x2,4x30 W52	210 mm	2,4 mm	30 mm	52	5°	W	493199
225x2,6x30 W48         225 mm         2,6 mm         30 mm         48         10°         W         488289           230x2,5x30 W48         230 mm         2,5 mm         30 mm         48         10°         W         500648           260x2,5x30 W80         260 mm         2,5 mm         30 mm         80         -5°         W         494605	- STANKING IN	216x2,3x30 W48	216 mm	2,3 mm	30 mm	48	-5°	W	491050
230x2,5x30 W48 230 mm 2,5 mm 30 mm 48 10° W 500648  260x2,5x30 W80 260 mm 2,5 mm 30 mm 80 -5° W 494605		216x2,3x30 W60	216 mm	2,3 mm	30 mm	60	-5°	W	500125
<b>260x2,5x30 W80</b> 260 mm 2,5 mm 30 mm 80 -5° W <b>494605</b>		225x2,6x30 W48	225 mm	2,6 mm	30 mm	48	10°	W	488289
	ll <sub>us</sub>	230x2,5x30 W48	230 mm	2,5 mm	30 mm	48	10°	W	500648
Recommended speed range		260x2,5x30 W80	260 mm	2,5 mm	30 mm	80	-5°	W	494605
								Recommer	nded speed range

Saw blades

Coated panels, laminate panels	Veneered panels, parquet	Soft plastic, soft PVC	Hard plastic, hard PVC	Solid wood cross sections, blockboard	Rip cuts in solid wood	MDF and plasterboard, soft cement panels	Plywood, multiplex/multilayered wood	Acrylic glass	MDF – Medium-density fibreboard	HDF – High-density fibreboard	Untreated chipboard	Rockwool board	Dry plaster material	TS 55 R, TSC 55, TS 55, ATF 55, AP 55	TS 75	HK 55, HKC 55	HK 85	HK 132	PRECISIO CS 70	PRECISIO CS 50	SYMMETRIC SYM 70	KAPEX KS 60	KAPEX KS 88, KS 120
					Proc	essec	d mat	erial								9	Suital	ble fo	r ma	chine	<b>)</b>		
		•		•	0	0	0		0	•	0												
		•		•	$\bigcirc$	$\bigcirc$	$\bigcirc$		$\bigcirc$	•	0												
		•		•	$\bigcirc$	$\bigcirc$	$\bigcirc$		$\bigcirc$	•	0												
		•		•	0	$\circ$	0		$\bigcirc$	•	0												
				•	$\bigcirc$																		
				$\bigcirc$	•																		
				$\bigcirc$	•																		
				$\bigcirc$	•																		
				$\bigcirc$	•																		
				$\bigcirc$	•																		
				$\bigcirc$	•																		
$\bigcirc$	$\bigcirc$	0		•	$\circ$	$\circ$	•		•	•	•	0											
$\circ$	$\bigcirc$	0		•	0	$\circ$	•		•	•	•	0											
$\circ$	$\bigcirc$	0		•	0	0	•		•	•	•	0											
$\circ$	$\bigcirc$	0		•		0	•		•	•	•	0											
$\circ$	$\bigcirc$	0		•	$\circ$	0	•		•	•	•	0											
$\bigcirc$	0	0		•		$\circ$	•		•	•	•	0											
$\bigcirc$	•	0	•	•	$\circ$		•	•	•	0	0												
0	•	0	•	•	$\circ$		•	•	•	0	0												
0	•	0	•	•	0		•	•	•	0	0												
0	•	0	•	•	0		•	•	•	0	0												
0	•	0	•	•	0		•	•	•	0	0												
0	•	0	•	•			•	•	•	0	0												
0	•	0	•	•	0		•	•	•	0	0												
0	•	0	•	•	0		•	•	•	0	0												
0	•	0	•	•			•	•	•	0	0												
6	6	3–6	4-6	6	6	1–3	6	4-6	6	3-6	6	3-6	1–3										

Saw blades



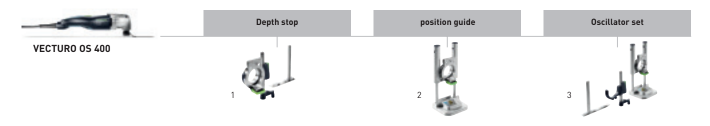
Special saw blade		Diameter	Cutting width	Hole Ø	No. of teeth	Chip angle	Tooth shape	Order no.
	160x2,2x20 TF52	160 mm	2,2 mm	20 mm	52	-5°	TF	496306
	190x2,6 FF TF58	190 mm	2,6 mm	FF *	58	-5°	TF	492051
	210x2,4x30 TF72	210 mm	2,4 mm	30 mm	72	-5°	TF	493201
33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	216x2,3x30 W60	216 mm	2,3 mm	30 mm	60	-5°	W	491051
	216x2,3x30 TF64	216 mm	2,3 mm	30 mm	64	0°	TF	500122
	225x2,6x30 TF68	225 mm	2,6 mm	30 mm	68	-5°	TF	488291
	230x2,5x30 TF76	230 mm	2,5 mm	30 mm	76	-5°	TF	500649
	260x2,4x30 TF68	260 mm	2,4 mm	30 mm	68	0°	TF	494607
Special saw blade								
	160x2,2x20 TF48	160 mm	2,2 mm	20 mm	48	4°	TF	496308
MARKETER	190x2,6 FF TF54	190 mm	2,6 mm	FF *	54	4°	TF	492052
	210x2,4x30 TF60	210 mm	2,4 mm	30 mm	60	4°	TF	493200
	216x2,3x30 WZ/FA60	216 mm	2,3 mm	30 mm	60	-5°	WZ/FA	500123
	225x2,6x30 TF64	225 mm	2,6 mm	30 mm	64	4°	TF	489459
	260x2,5x30 WZ/FA64	260 mm	2,5 mm	30 mm	64	-5°	WZ/FA	494606
Flat tooth saw blade								
A STATE OF THE PARTY OF THE PAR	210x2,2x30 F36	210 mm	2,2 mm	30 mm	36	1°	F	493351
	230x2,5x30 F48	230 mm	2,5 mm	30 mm	48	0°	F	500651
	350x2,9x30 TF60	350 mm	2,9 mm	30 mm	60	0°	TF	769668
Diamond saw blade								
	160x2,2x20 DIA4	160 mm	2,2 mm	20 mm	4	-5°	F	201910

Accessories for TS 55 R and TSC 55 only

Recommended speed range

Saw blades

Coated panels, laminate panels	Veneered panels, parquet	Hard plastic, hard PVC	Hard, abrasive building panels, cement-bonded chipboard	Aluminium panels 8-25 mm, aluminium profiles	MDF and plasterboard, soft cement panels	Plywood, multiplex/multilayered wood	Acrylic glass	Fibre-reinforced plastics	Phenolic-resin-bonded fibres and fabrics	Steel cable ducts, multilayered board, false floors	MDF – Medium-density fibreboard	Melamine resin boards	Aluminium composite panels	Non-ferrous metals, copper, brass	Dry plaster material		TS 55 R, TSC 55, TS 55, ATF 55, AP 55	TS 75	HK 55, HKC 55	HK 85	HK 132	PRECISIO CS 70	PRECISIO CS 50	SYMMETRIC SYM 70	KAPEX KS 60	KAPEX KS 88, KS 120
					F	Proce	essed	d ma	teria	ι									S	uitak	ole fo	r ma	chir	e		
$\bigcirc$	$\bigcirc$	•		•			•	•	•				•	•												
$\bigcirc$	$\bigcirc$	•		•			•	•	•				•	•												
$\bigcirc$	$\bigcirc$	•		•			•	•	•				•	•												
$\bigcirc$	$\bigcirc$	•		•			•	•	•				•	•												
$\bigcirc$	0	•		•			•	•	•				•	•												
$\bigcirc$	0	•		•			•	•	•				•	•												
$\bigcirc$	0	•		•			•	•	•				•	•												
0	0	•		•			•	•	•				•	•	Щ											
																					ì			i		
•	0	0				0	0	0	•		0	•														
•	0	0				0	0	0	•		0	•														
•	0	0				0	0	0	•		0	•														
•	0	0				0	0	0	•		0	•														
•	0	0				0	0	0	•		0	•														
•	0	0				0	0	0	•		0	•			Щ											
								0	0	•																
								0	0	•						-										
										•																
			•		•										•											
6	6	4-6	4-6	4-6	4-6	6	4-6	4-6	3-6	2-3	6		4-6		4-6			,								
												(	Idea	ι				(	) Suit	table						



	Denomination	Explanation	Order no.
1	Depth stop set OS-TA Set	for OS 400, allows plunge cuts to a specific depth, adapter for tool-free attachment of AH and TA, max. plunge depth with depth stop 56 mm, max. plunge depth with sliding shoe 20 mm, depth setting with detents 1,5 mm, weight 0,1 kg, in self-service display pack	500160
2	Position guide set OS-AH Set	for OS 400, allows exact positioning and sawing along a marking, adapter for tool-free attach- ment of AH and TA, max. plunge depth with position guide 60 mm, weight 0,3 kg, in self-service display pack	500161
3	Position guide/depth stop set OS-TA/AH Set	for OS 400, allows exact positioning and sawing along a marking, as well as plunge cuts to a specific depth, position guide, depth stop, max. plunge depth with depth stop 56 mm, max. plunge depth with sliding shoe 20 mm, max. plunge depth with position guide 60 mm, depth setting with detents 1,5 mm, weight 0,47 kg, in self-service display pack	500251

Saw blades

Solid wood

VE

ow putty

ne

		120				EE
Wood	Raw/ chipb	Plast	Wind	Adhe	Silico	FE-A

	(m	im)	(mm)		Order no.		<b>A</b> * <b>A</b>			PLASTICS	0 /	SILICON	FE	
Saw blade, wood														
Two rows of original Japan teeth for high- precision cuts and		50	35	HSB 50/35/J	5x 500142	_	-•							
clean cutting edges. Note: Plunge-cuts not possible.		50	45	HSB 50/45/J	5x 500146				-•-					
		50	55	HSB 50/55/J	5x 500148	_	-•-		-•-					
		50	65	HSB 50/65/J	5x 500145	_	-•-		-•-					
Saw blade, wood (HCS)	- ideal in combina	ation w	vith the	depth stop.										
For long, straight cuts and cutting out sections of laid parquet or laminate flooring.		-	-	HSB 100/HCS	1x 500139									
Universal bi-metal saw	blade for plunge-	-cuts												
Accessories for interior														
fitting. For hardwood, softwood and all other types of wood. Also		78	32	USB 78/32/Bi	5x 500143	_		-•-	-•-	-•				
suitable for plastic and plasterboard. High cutting speed. Extremely durable		78	42	USB 78/42/Bi	5x 500147			-•-	-•-	-•-				
and robust.		50	35	USB 50/35/Bi	5x 500144	_		-•-	-•-	-•				
		50	65	USB 50/65/Bi	5x 500149			-•-	-•-	-•-				
Bi-metal saw blade, me Ideal for machining alu-	tal													
minium and non-ferrous metals. With corrugated blade.		50	35	MSB 50/35/Bi	5x 500140	_							-•-	
HSS saw blade, offset (H Countersunk clamping	ICS). Segmented	tor wo	rking r	ight into corners.										
screw is perfectly flush.		-	_	SSB 100/HCS	1x 500136					-•-			-•-	
Special blade														
For cutting out putty from insulating window panes, for example.	Go	-	-	SSB 32	1x 500137									
Filler														
For removing layers														
and coatings such as adhesive residue or silicone.		-	-	SSP 56,5/1	1x 500138							 •		
■ Wood blades	■ Universal blade	es		■ Metal blade	■ Special blades fo	rwindo	w fitters	(	Suitab	le				

and floor layers

Model

Length Width

Designation

