			FSA 45	FSA 56	FSA 57	FSA 60 R, FSA 86 R	FSA 65, FSA 85	FSA 90 R	FSA 130 R, FSA 135, FSA 135 R	KMA 130 R, KMA 135 R + FS-KM	FSE 60	FS 38, FS 40 ⑦, FS 45, FS 46, FS 50	FS 56 ③	FS 56 R ③ , FS 70 R	FS 91, FS 111	FS 91 R, FS 111 R
	STIHL AutoCut® 2-2	4008 710 2103		•	• 🗊											
	STIHL AutoCut® C 3-2	4009 710 2106			• (2)											
	STIHL AutoCut® C 4-2	4006 710 2105					•									
	STIHL AutoCut® 5-2	4006 710 2103									•	•				
	STIHL AutoCut <sup>®</sup> C 6-2	4006 710 2126				٠					•	•				
	STIHL AutoCut <sup>®</sup> C 6-2				•					•	•					
9	STIHL AutoCut® 25-2	4002 710 2108						•	•	•	•		•	•	•	•
	STIHL AutoCut® C 26-2	4002 710 2169							•	•			•	•	•	•
	STIHL AutoCut® 27-2 STIHL AutoCut® 27-2 long life STIHL AutoCut® 27-2 (FSA 90)	4002 820 2302 4002 820 2304 4002 820 2306						• 14	•	•			•	•	•	•
	STIHL AutoCut® 36-2	4002 710 2170													•	•
	STIHL AutoCut® 46-2	4003 710 2115														
	STIHL AutoCut® 56-2	4005 710 2107														
<b>S</b>	STIHL DuroCut 5-2	4006 710 2131				•						•				
	STIHL DuroCut 20-2	4002 710 2182						•	•	•			•	•	•	•
	STIHL DuroCut 40-4 ①	4005 710 2114														
	STIHL FixCut™ 31-2	4001 710 2105						•	•	•			•	•	•	•
	STIHL PolyCut™ 2-2	4008 710 2102	٠													
Ø	STIHL PolyCut™ 3-2	4009 710 2104			• @											
	STIHL PolyCut™ 5-3	4004 710 2180														
8	STIHL PolyCut™ 6-2	4006 710 2134				•						•				
	STIHL PolyCut™ 6-3	4006 710 2104										•				

FS 94 R	FS 111 RX	FS 131	FS 131 R	FS 240	FS 240 R	FS 251	FS 251 R	FS311	FS 360 @	FS 361, FS 461	FS 450, FS 460	FS 560	FS 561	KM 56 R + FS-KM	KM 56 R, 91 R, 94 R, 111 R + FSB-KM	KM 91 R, 94 R, 111 R + FS-KM	KM 131 R + FS-KM	MM 55, MM 56 + FS-MM
															100			
															100			
															100			
•	•	•	٠	٠	•	•	٠							•		•	•	•
•	•	•	٠	٠	•	•	٠							٠		•	•	•
•	•	•	•	•	•	•	•							•		•	•	•
	•	•	•	•	•	•	•										•	
								•	•	•	•							
												•	•					
															100			
•	•	•	•	•	•	•	•							•		•	•	•
								•	٠	٠	٠	٠	٠					
•		•	•	•	•	•	•							•		•	•	•
															9			
															100			
															•			

Note: Cutting head information for older models can be found on the pages following this chart.

## Key to symbols:

- = including of item No.
- = approved
- (•) = approved only for loop handle (R) withbarrier bar and deflector
- = not approved
- (A) = not illustrated
- (B) = option
- (C) = no longer available
- (D) = not available as separate item
- Ø = diameter
- \* = previous models

## Remarks:

- ① Thread M12, M14
- ② Thread M12
- 3 Thread M14 4 From 1996 on
- ⑤ From 2006 on
- 6 From 2010 on ⑦ From 2008 on
- Must be used with limit stop and double shoulder harness
- With old FSB-KM with thread M12 (until 2017)
- ® With new FSB-KM
- with thread M8 (from 2018) 19 With old FSA 57 without thread
- (until 2019) Serial Number 9XX... @ With new FSA 57 with thread M8
- (from 2020) Serial Number 5XX...
- ® Only approved for FS 361 C-M
- (a) With FSA 90 R only AutoCut 27-2 with part number 4001 820 2306 may be used

7

**Cutting Attachments - Brushcutter** 

# **Cutting Attachments - Brushcutter**

## Reference Table for Current Models

			FSA 45	FSA 56	FSA 57	FSA 60 R, FSA 86 R	FSA 65, FSA 85	FSA 90 R	FSA 130 R, FSA 135, FSA 135 R	KMA 130 R, KMA 135 R + FS-KM	FSE 60	FS 38, FS 40@,FS 45, FS 46, FS 50	FS 56 ⑦	FS 56 R ② , FSA 70 R	FS 91, FS 111	FS 91 R, FS 111 R	
	STIHL PolyCut™ 7-3	4006 710 2127										•					
19	STIHL PolyCut™ 28-2	4002 820 2300						•	•	•			•	•	•	•	
	STIHL PolyCut™ 48-2	4003 710 2126															
9	STIHL SuperCut™ 20-2	4002 710 2162						•	•	•			•	•	•	•	
9	STIHL SuperCut™ 40-2	4003 710 2140															
	STIHL TrimCut™ C 32-2	4002 710 2198							•	•			•	•	•	•	
	STIHL TrimCut™ C 42-2	4003 710 2122															
	STIHL TrimCut™ C 52-2	4005 710 2117															
•	ø 230-4	4000 713 3801															
	ø 230-4	4001 713 3801							(•)	(•)			•	(•)	•	(•)	
	∅ 230-8	4001 713 3803							(•)	(•)				(•)	•	(•)	
	ø 255-8	4000 713 3802															
	∅ 250-3	4112 713 4100							(•)	(•)					•	(•)	
	ø 300-3	4119 713 4100															
	ø 350-3	4110 713 4100															
(-)	ø 200-44 ®	4000 713 4200															
	ø 200-80 ®	4112 713 4201													•		
	ø 225-48 ®	4000 713 4205															
	ø 250-50 ®	4104 713 4200															

FS 111 RX	FS 131	FS 131 R	FS 240	FS 240 R	FS 251	FS 251 R	FS 311	FS 360 @	FS 361, FS 461	FS 450, FS 460	FS 560	FS 561	KM 56 R + FS-KM	KM 56 R, 91 R, 94 R, 111 R + FSB-KM	KM 91 R, 94 R, 111 R + FS-KM	KM 131 R + FS-KM	MM 55, MM 56 + FS-MM
														•			
•	•	•	•	•									•		•	•	
							•	•	13								
•	•	•	•	•	•	•							•		•	•	•
							•	•	•	•							
•	•	•	•	•	•	•							•		•	•	•
							•	•	•	•							
											•	•					
							•	•	•	•							
	•	(•)	•	(•)	•	(•)							(•)		(•)	(•)	
	•	(•)	•	(•)	•	(•)							(•)		(•)	(•)	
							•	•	•	•	•	•					
	•	(•)	•	(•)	•	(•)									(•)	(•)	
							•	•	•	•	•	•					
											•						
							•	•		•							
	•		•		•												
								•	•	•	•	•					
	•		· · · · · · · · · · · · · · · · · · ·													• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	

Note: Cutting head information for older models can be found on the pages following this chart.

### Key to symbols:

- $\hfill\Box$  = including of item No.
- = approved
- (•) = approved only for loop handle (R) withbarrier bar and deflector
- = not approved
- (A) = not illustrated
- (B) = option
- (C) = no longer available
- (D) = not available as separate item
- Ø = diameter
- \* = previous models

## Remarks:

- ① Thread M12, M14
- ② Thread M12
- ③ Thread M14 4 From 1996 on
- ⑤ From 2006 on
- 6 From 2010 on
- ⑦ From 2008 on
- Must be used with limit stop and double shoulder harness
- With old FSB-KM with thread M12 (until 2017)
- ® With new FSB-KM with thread M8 (from 2018)
- 19 With old FSA 57 without thread (until 2019) Serial Number 9XX...
- @ With new FSA 57 with thread M8 (from 2020) Serial Number 5XX...
- ® Only approved for FS 361 C-M
- (a) With FSA 90 R only AutoCut 27-2 with part number 4001 820 2306 may be used

8 9