

Head/Blade Type	Part Number	Trimmer Line Diameters		FSA 45	FSA 56	FSE 60*	FSA 65* FSA 85*	FSA 90 R	FS 38 FS 40 C-E FS 45* FS 46* FS 50 C-E	FS 55 FS 56 C-E**	FS 55 R FS 55 RC-E FS 56 RC-E FS 70 R FS 94 R	FS 80 R FS 90 R, 91 R FS 110 R, 111 R FS 130 R, 131 R	FS 100 RX FS 111 RX	FS 80, FS 90, 91 FS 110, 111 FS 130, 131	FS 240 FS 250	FS 240 R FS 250 R	FS 310 FS 311 FS 350	FS 360 C-E FS 360 C-EM FS 460 C-EM	FS 450 K	FS 550 FS 560 C-EM	FSB-KM with KM 55 R, 56 R 90 R, 91 R	FS-KM with KM 55 R, KM 56 R	FS-KM with KM 90 R 91 R, 94 R 110 R, 111 R 130 R, 131 R	
		Standard	Optional																					
Light Grass Trimmer Heads																								
STIHL SuperCut™	20-2	4002 710 2184	.095"	—					●	●	●	●	●	●	●	●	●	●	●			●	●	
STIHL SuperCut™	40-2	4003 710 2142	.095"	—							●	●	●	●	●	●	●	●	●			●	●	
AutoCut® C	4-2	4006 710 2123	.080"	—			●																	
AutoCut® C	5-2	4006 710 2106	.080"	—		●			●															
AutoCut® C	6-2	4006 710 2126	.080"	.095"		●			●															
AutoCut® C	25-2	4002 710 2196	.095"	—					●		● ²	●	●	●	●	●	●	●	●			●	●	
AutoCut® C	26-2	4002 710 2169	.095"	.105"					●		●	●	● ³	●	●	●	●	●	●			●	●	
AutoCut®	2-2	4008 710 2103	.080"	—		●																		
AutoCut®	5-2	4006 710 2103	.080"	—		●			●															
AutoCut®	11-2	4004 710 2192	.095"	.080"																	●			
AutoCut®	25-2	4002 710 2191	.095"	.105"				●	●		●	●	●	●	●	●	●	●	●			●	●	
AutoCut® (Discontinued)	30-2	4002 710 2187	.105"	.118"																				
AutoCut®	36-2	4002 710 2170	.105"	.118"/.130"								● ³	● ⁴	● ⁴	●	●								
AutoCut® (Discontinued)	40-2	4003 710 2189	.105"	.118"														●	●	●				
AutoCut®	46-2	4003 710 2115	.105"	.118"/.130"														●	●	●				
AutoCut® (Discontinued)	40-4	4005 710 2102	.105"	.118"															●	●				
AutoCut®	56-2	4005 710 2107	.105"	.118"/.130"																●				
DuroCut	5-2	4006 710 2125	.080"	.065"/.095"					●															
DuroCut	20-2	4002 710 2167	.120"	.080"/.095"/.105"				●	●		●	●	●	●	●	●	●	●	●			●	●	
DuroCut	40-4	4005 710 2106	.155"	.120"/.130"																				
FixCut™	30-2	4001 710 2103	—	.080"/.095"/.105"				●	●		●	●	●	●	● ¹	● ¹	●	●	●	●			●	●
NEW! FixCut™	31-2	4001 710 2105	—	.080"/.095"/.105"				●	●		●	●	●	●	● ¹	● ¹	●	●	●	●			●	●

Grass around obstacles



DuroCut line head

Ideal trimmer head if you prefer manual heads that require precut lengths of nylon line, even when operating in severe applications.

TrimCut™ line head



Double line for mowing and trimming. The nylon line length is adjusted by hand.

AutoCut® line head



Double or quadruple line for mowing and trimming. The nylon line length is adjusted by tapping the cutting head against the ground.

STIHL SuperCut™ line head



Double line for mowing and trimming. The mowing line is automatically kept at the optimum cutting length.

Light vegetation



DuroCut line head

Ideal trimmer head if you prefer manual heads that require precut lengths of nylon line, even when operating in severe applications.

AutoCut® line head



Double or quadruple line for mowing and trimming. The nylon line length is adjusted by tapping the cutting head against the ground.

STIHL SuperCut™ line head



Double line for mowing and trimming. The mowing line is automatically kept at the optimum cutting length.

STIHL PolyCut™ mowing head



Universal cutting tool for trimming and working on large areas. With three pivoting thermoplastic blades.

Heavy vegetation



DuroCut line head

Ideal trimmer head if you prefer manual heads that require precut lengths of nylon line, even when operating in severe applications.

Grass cutting blade




Reversible steel quadruple blade. For working on large areas of tough grass.

Grass cutting blade



Steel blade with eight teeth. For mowing thick dry grass and reeds.


Reeds and bushes



Brush knife

Steel triple blade. For trimming and removing tough, tangled grass, scrub and thorny bushes.


Circular saw blade, scratcher tooth



Circular saw blade, scratcher tooth

Special steel tool for mid-range brushcutters upwards. For gnarled bushes and thin tree trunks.


Brushes and thin trees



Circular saw blade, scratcher tooth

Special steel tool for mid-range brushcutters upwards. For gnarled bushes and thin tree trunks.

Circular saw blade, chisel tooth



Circular saw blade, chisel tooth

Special steel tool for mid-range brushcutters upwards. For gnarled bushes, thin tree trunks, sawing and clearing.

IMPORTANT INFORMATION

WARNING: Improper use of any brushcutter trimmer can cause serious or fatal injury. Read, understand and follow all safety instructions in your instruction manual. To reduce the risk of injury from blade contact, circular saw blades may be used on FS brushcutters that have a bicycle handle and double shoulder harness and not on FS brushcutters with a "J" handle or loop handle (R). Other rigid blades may be used on FS brushcutters having a bicycle handle, a "J" handle, or a loop handle equipped with a barrier bar. To reduce the risk of eye injury, always wear proper eye protection. Always use the appropriate deflector for the type of cutting attachment, as explained in your instruction manual.

■ Approved for use with loop handle (R) only if equipped with barrier bar deflector kit and a single or double shoulder harness.

◆ Approved for use with bike handle, double harness and limit stop.

1 Not for use on FS 240 or FS 240 R

2 Not for use on FS 94 R

3 Not for use on FS 100 RX

4 Not for use on FS 80, FS 80 R, FS 90, FS 90 R, FS 110 or FS 110 R

NOTE: Numbers with "mm" show arbor size. Consult your instruction manual or your authorized STIHL Dealer for approved cutting head/deflector combinations.

NOTE: Barrier bar and large deflector must be attached when using a metal blade with loop (R) handle trimmer.

NOTE: Specifications are as of October 1, 2017. For most recent updates, visit STIHLusa.com.

IMPORTANT INFORMATION

WARNING: Improper use of any brushcutter trimmer can cause serious or fatal injury. Read, understand and follow all safety instructions in your instruction manual. To reduce the risk of injury from blade contact, circular saw blades may be used on FS brushcutters that have a bicycle handle and double shoulder harness and not on FS brushcutters with a "J" handle or loop handle (R). Other rigid blades may be used on FS brushcutters having a bicycle handle, a "J" handle, or a loop handle equipped with a barrier bar. To reduce the risk of eye injury, always wear proper eye protection. Always use the appropriate deflector for the type of cutting attachment, as explained in your instruction manual.

Head/Blade Type	Part Number	Trimmer Line Diameters		FSA 45	FSA 56	FSE 60*	FSA 65* FSA 85*	FSA 90 R	FS 38 FS 40 C-E FS 45* FS 46* FS 50 C-E	FS 55 FS 56 C-E**	FS 55 R FS 55 RC-E FS 56 RC-E FS 70 R FS 94 R	FS 80 R FS 90 R, 91 R FS 110 R, 111 R FS 130 R, 131 R	FS 100 RX FS 111 RX	FS 80, FS 90, 91 FS 110, 111 FS 130, 131	FS 240 FS 250	FS 240 R FS 250 R	FS 310 FS 311 FS 350	FS 360 C-E FS 360 C-EM FS 460 C-EM	FS 450 K	FS 550 FS 560 C-EM	FSB-KM with KM 55 R, 56 R 90 R, 91 R 110 R, 111 R	FS-KM with KM 55 R, KM 56 R	FS-KM with KM 90 R 91 R, 94 R 110 R, 111 R 130 R, 131 R	
		Standard	Optional																					
Heavy Grass / Mowing Heads & Blades																								
TrimCut™	31-2	4002 710 2156	.105"	.095"						●	● ²	●	●	●	●	●						●	●	
TrimCut™	41-2	4003 710 2108	.105"	.095"													●	●	●					
TrimCut™	51-2	4005 710 2104	.105"	.095"																●				
STIHL PolyCut™	2-2	4008 710 2102			●																			
STIHL PolyCut™	5-3	4004 710 2180																			●			
STIHL PolyCut™	6-3	4006 710 2104							●															
STIHL PolyCut™	20-3	4002 710 2189						●		●	●	●	●	●	●	●						●	●	
STIHL PolyCut™	41-3	4003 710 2114									●	●	●	●	●	●	●	●	●	●		●	●	
Grass-4	25.4 mm	4001 713 3801								●**	■	■		●	●	■		●	●	●			■	■
Grass-4	20 mm	4000 713 3801												●	●			●	●	●				
Grass-8	25.4 mm	4001 713 3803								●**	■	■		●	●	■		●	●	●			■	■
Grass-8	20 mm	4000 713 3802												●	●			●	●	●				
Brush Knives																								
Brush Knife-250 mm	25.4 mm	4112 713 4100																						
Brush Knife-300 mm	20 mm	4119 713 4100												●	●	■								■
Brush Knife-350 mm	20 mm	4110 713 4100																●	●	●	●			
Forestry Saw Blades																								
Scratcher-200 mm	25.4 mm	4112 713 4201												◆	◆									
Scratcher-200 mm	20 mm	4000 713 4200																◆	◆	◆				
Scratcher-225 mm	20 mm	4000 713 4205																	◆	◆	◆			
Scratcher-250 mm	20 mm	4104 713 4200																			◆***			
Chisel-200 mm	25.4 mm	4112 713 4203												◆	◆									
Chisel-200 mm	20 mm	4119 713 4200																◆	◆	◆				
Chisel-225 mm	20 mm	4110 713 4204																			◆			



*Trimmers equipped with loop handles. For models that are/were available with optional handles, "R" denotes loop handle version.

● Approved for use with designated unit as originally equipped.

**When using Grass-4 and Grass-8 metal cutting blades with FS 56 C-E, trimmer must be equipped with deflector. Not necessary for FS 55. See dealer for more details.

■ Approved for use with loop handle (R) only if equipped with barrier bar deflector kit and a single or double shoulder harness.

◆ Approved for use with bike handle, double harness and limit stop.

***Not for use on FS 560 C-EM

² Not for use on FS 94 R

Note: Numbers with "mm" show arbor size. Consult your instruction manual or your authorized STIHL Dealer for approved cutting head/deflector combinations.

Note: Barrier bar and large deflector must be attached when using a metal blade with loop (R) handle trimmer.

Note: Specifications are as of October 1, 2017. For most recent updates, visit STIHLusa.com.

IMPORTANT INFORMATION

WARNING: Improper use of any brushcutter trimmer can cause serious or fatal injury. Read, understand and follow all safety instructions in your instruction manual. To reduce the risk of injury from blade contact, circular saw blades may be used on FS brushcutters that have a bicycle handle and double shoulder harness and not on FS brushcutters with a "J" handle or loop handle (R). Other rigid blades may be used on FS brushcutters having a bicycle handle, a "J" handle, or a loop handle equipped with a barrier bar. To reduce the risk of eye injury, always wear proper eye protection. Always use the appropriate deflector for the type of cutting attachment, as explained in your instruction manual.