

**STIHL**®



# Cutting Attachments, Parts and Accessories

2015-03





## Contents

### Cutting Attachments

1. Mowing Heads.....	4
2. Grass Cutting Blades.....	5
3. Brush Knife.....	5-6
4. Circular Saw Blades.....	6
5. Shredder Blade.....	6

### Reference Table for Current Models

Cutting Attachments - Brushcutters .....	8-14
--	------

### Cutting Attachments - Mounting

FE 55.....	15
FR 85, 85 T (a), 106, 108.....	16-18
FR 85, 130 T, + FSB-KM (a).....	19
FR 130 T (a), 220, 350, 410, 450, 460, 480.....	20-22
FS 25-4, 44, 55 (a), 55 T (b).....	23-25
FS 36, 40 (a), 72, 75.....	26
FS 38, 40 (a), 45, 50 (a).....	27
FS 48, 50 (a), 51, 52, 56 (b), 62.....	28
FS 55 (a), 56 (b), 70.....	29-30
FS 65, 80 (a), 90 (a).....	31-32
FS 65-4, 80 (a), 85, 85 T (b), 87, 90 (c), 100 (d), 110.....	33-35
FS 66, 74, 76, 81, 86 (a), 88, 106, 108.....	36-38
FS 86 (a), 96.....	39-41
FS 94.....	42-43
FS 100 RX .....	44
FS 120, 130, 200 (a), 240, 250, 260 R (b), 460 R (c).....	45-47
FS 150, 151, 200 (a), 202, 353, 410 (b).....	48-49
FS 160, 220, 280, 290, 300, 310, 350, 380, 400, 450, 480 .....	50-53
FS 160, 180, 220, 280, 300, 350, 400, 450 .....	54-57
FS 260 (a), 360 (b), 410 (b, c), 460 (a, c), 490 (c).....	58-60
FS 360 (a), 420.....	61-62
FS 410 K (a, b), 460 K (b, c), 490 K (b) .....	63-64
FS 500, 550 .....	65-68
FS 510, 560 .....	69-70
FSA 65, 85 .....	71
FSA 90 .....	72
FSE 31, 41 .....	73
FSE 52 .....	74
FSE 60, 71, 81 .....	75
FSE 65 .....	76
KA 85, 120, 250, KR 85 + FS (a).....	77-78
KM 55, 56, + FS-KM (a).....	79-83
KM 55, 56, + FSB-KM (a).....	84
KM 85, 90, 94, 100, 110, 130, + FS-KM (a).....	85-90
KM 85, 90, 94, 100, 110, + FSB-KM (a).....	91
MM 55 + FS-MM (a).....	92

### Spare Parts and Accessories

Polymatic 30-2 .....	93
Polymatic 40-2 .....	93
TrimCut 30-2 .....	94-95
TrimCut 31-2 .....	95-96
TrimCut 40-2 .....	97-98
TrimCut 41-2 .....	98-99
TrimCut 50-2 .....	100-101
TrimCut 51-2 .....	101-102
AutoCut 2-2 .....	103
AutoCut C 4-2 .....	103
AutoCut 5-2 .....	104
AutoCut C 5-2 .....	104
AutoCut 10-2 .....	105

## Contents

AutoCut 11-2.....	105-106
AutoCut 20-2.....	106-107
AutoCut 21-2.....	107-108
AutoCut 25-2.....	108-109
AutoCut C 25-2.....	110
AutoCut 30-2.....	111
AutoCut 40-2.....	112
AutoCut 40-4.....	113
STIHL SuperCut 10-1.....	114
STIHL SuperCut 20-1.....	114
STIHL SuperCut 20-2.....	115
STIHL SuperCut 2-1.....	115-116
STIHL SuperCut 2-2.....	116-117
STIHL SuperCut 40-2.....	117-118
STIHL PolyCut 5-3.....	118
STIHL PolyCut 6-3.....	119
STIHL PolyCut 10-3.....	119
STIHL PolyCut 20-3.....	120
STIHL PolyCut 40-3.....	120
STIHL PolyCut 41-3.....	121
STIHL DuroCut 5-2.....	121-122
STIHL DuroCut 20-2.....	123-124
STIHL DuroCut 40-4.....	124-125
FixCut 5-2.....	126
FixCut 25-2.....	126-127
Round nylon line.....	128-129
Round, quiet nylon line.....	129
Square section nylon line.....	130
Pentagonal nylon line.....	131
Pre-cut round section nylon line.....	131
Pre-cut pentagonal section nylon line.....	132
Pre-cut Serrated Line.....	132
Balancer, Sharpening Instructions and Sharpening Tools.....	133-136
Transport guard for metal cutting blades.....	137-138

## STIHL KombiSystem

STIHL KombiSystem Attachments.....	140-141
KombiTools for Models with Split Drive Tube.....	142-143

## STIHL Tools and Attachments

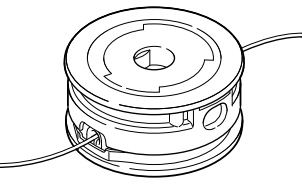
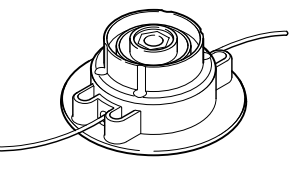
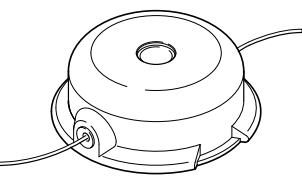
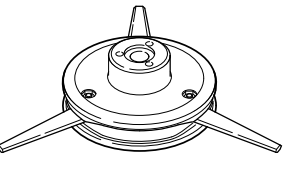
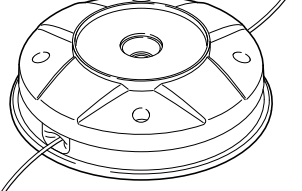
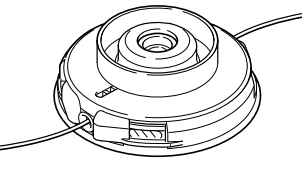
Gearbox attachments for STIHL Power Tools .....	144-146
---	---------

## STIHL MultiSystem

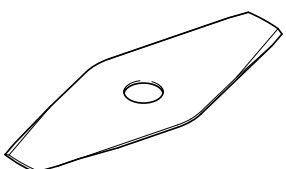
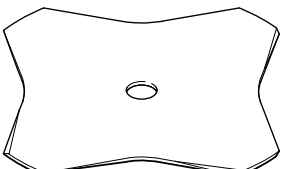
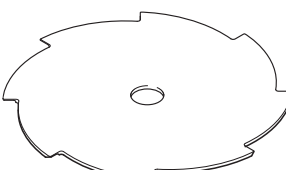
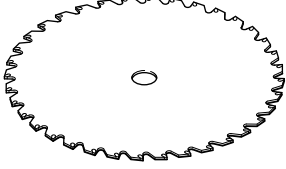
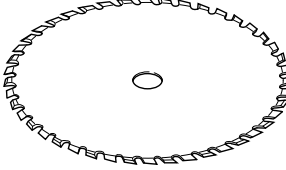
MultiTools for STIHL MM 55 .....	147-148
----------------------------------	---------



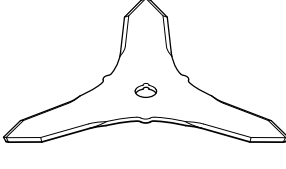
### 1. Mowing Heads

 691KTC09 KN	<b>STIHL SuperCut</b>  Automatic nylon line head; no need for manual adjustment of line length. For lawn edging, trimming small areas of grass and around obstacles.
 691KTC05 KN	<b>AutoCut</b>  Semi-automatic nylon line head; "bump" line feed. For lawn edging, trimming small areas of grass and around obstacles.
 691KTC05 KN	<b>TrimCut</b>  Manual nylon line head. For lawn edging, trimming small to medium-sized areas of grass and around obstacles.
 691KTC04 KN	<b>STIHL PolyCut</b>  Can be used with thermoplastic blades for higher cutting capacity. All-round tool for cutting weeds, trimming around obstacles and small fields. Can be equipped with nylon line for cutting grass.
 691KTC02 KN	<b>DuroCut</b>  Uses precut lengths of nylon line. Each DuroCut version may be equipped with different types and diameters of nylon line. For mowing low-growing grass and around solid obstacles.
 691KTC01 KN	<b>FixCut</b>  Uses precut lengths of nylon line. For mowing lawn edges, small areas of grass and around obstacles.

## 2. Grass Cutting Blades

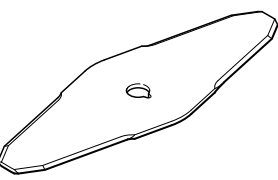
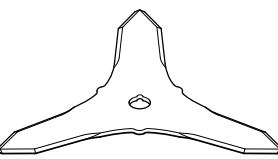
 681K1071 KN	<p><b>Grass Cutting Blade with 2 Teeth</b></p> <p>Robust; high cutting capacity, particularly in weeds and heavy growth; very good acceleration.</p>
 681K1031 KN	<p><b>Grass Cutting Blade with 4 Teeth</b></p> <p>Robust, for large areas, high cutting capacity in dense growth, such as grass and weeds.</p>
 681K1081 KN	<p><b>Grass Cutting Blade with 8 Teeth</b></p> <p>Robust, suitable for clearing growth with low cutting resistance. High capacity in sparse growth as well as hard and dry grass, fern, stinging nettles and reed.</p>
 681K1051 KN	<p><b>Special Grass Cutting Blade</b></p> <p>Equipped with carbide-tipped teeth, very suitable for heavy-duty operating conditions. Long edge life. For mowing tough grass.</p>
 681K1072 KN	<p><b>Low Impact Grass Cutting Blade</b></p> <p>Recommended in areas where there is a risk of damage to property from foreign objects being caught and flung. For mowing grass.</p>

## 3. Brush Knife

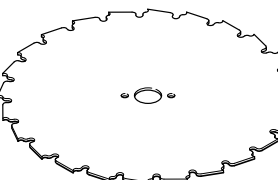
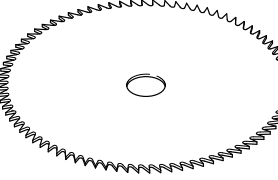
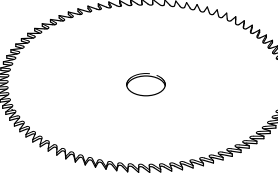
 681K1045 KN	<p><b>Brush Knife with 3 Teeth</b></p> <p>For heavy-duty cutting and thinning thicket, scrub and bushes; also for cutting tough, matted grass. Can be equipped with special shredding deflector for shredding applications.</p>
--	---

## Cutting Attachments

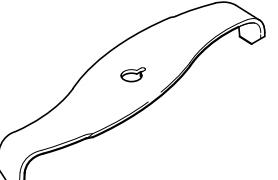
### 3. Brush Knife

 681KT145 KN	<b>Special Brush Knife with 2 Teeth</b>  Made of special wear resistant steel: For heavy-duty cutting and thinning thicket, scrub and bushes; also for cutting tough, matted grass. Can be equipped with special shredding deflector for shredding applications.
 681KT155 KN	<b>Special Brush Knife with 3 Teeth</b>  For heavy-duty cutting and thinning thicket, scrub and bushes; also for cutting tough, matted grass. Can be equipped with special shredding deflector for shredding applications.

### 4. Circular Saw Blades

 681KT405 KN	<b>Chisel Tooth Circular Saw Blade</b>  Same applications as scratcher blade, but produces smoother and softer cut.
 681KT205 KN	<b>Scratcher Tooth Circular Saw Blade</b>  Used for cutting knotty bushes, brush, woody scrub, hedges and saplings, particularly good cutting capacity.
 681KT407 KN	<b>Carbide Tipped Circular Saw Blade</b>  Very good cutting capacity; also suitable for hedges.

### 5. Shredder Blade

 681KT332 KN	<b>Shredder Blade with 2 Teeth</b>  Made of special wear resistant steel: Specially contoured blade combined with shredding deflector is ideal for shredding, thinning and clearing heavy growth, such as wild shrubs, hedges, etc.
---	---













A 10x10 grid of gray squares. Some squares contain symbols: a black dot in the first column, a black circle in the second column, a circled number 2 in the third column, a circled number 3 in the fourth column, a circled number 4 in the fifth column, a circled number 5 in the sixth column, a circled number 6 in the seventh column, a circled number 7 in the eighth column, a circled number 8 in the ninth column, and a circled number 9 in the tenth column. The other squares are empty.

**Note:**

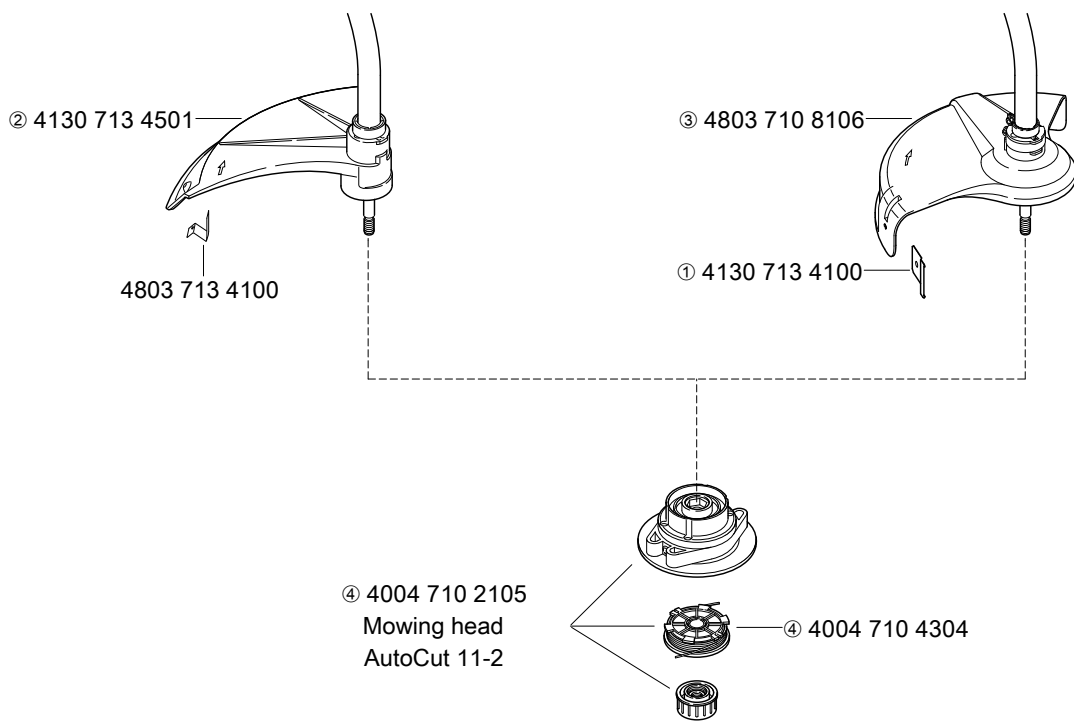
See following pages for information on cutting attachments for older models.

**Key to symbols:**

- = including item No.
- = approved
- (●) = approved **only** for loop handle (R) with barrier bar **and** deflector
- = not approved
- (A) = not illustrated
- (B) = option
- (C) = no longer available from factory
- (D) = not available as separate item
- Ø = diameter

**Remarks:**

- ① for M12 and M14 threads
- ② for M12 thread
- ③ for M14 thread
- ④ from 2008
- ⑤ from 1996
- ⑥ from 2006
- ⑦ approvals for FS 85 RX and 110 RX see page 34
- ⑧ from 2010
- ⑨ see page 44
- ⑩ approved on FS 160, 220, 280 only with series 4128 gearbox
- ⑪ not approved in EU, approved outside the EU **only** for loop handle **with** barrier bar



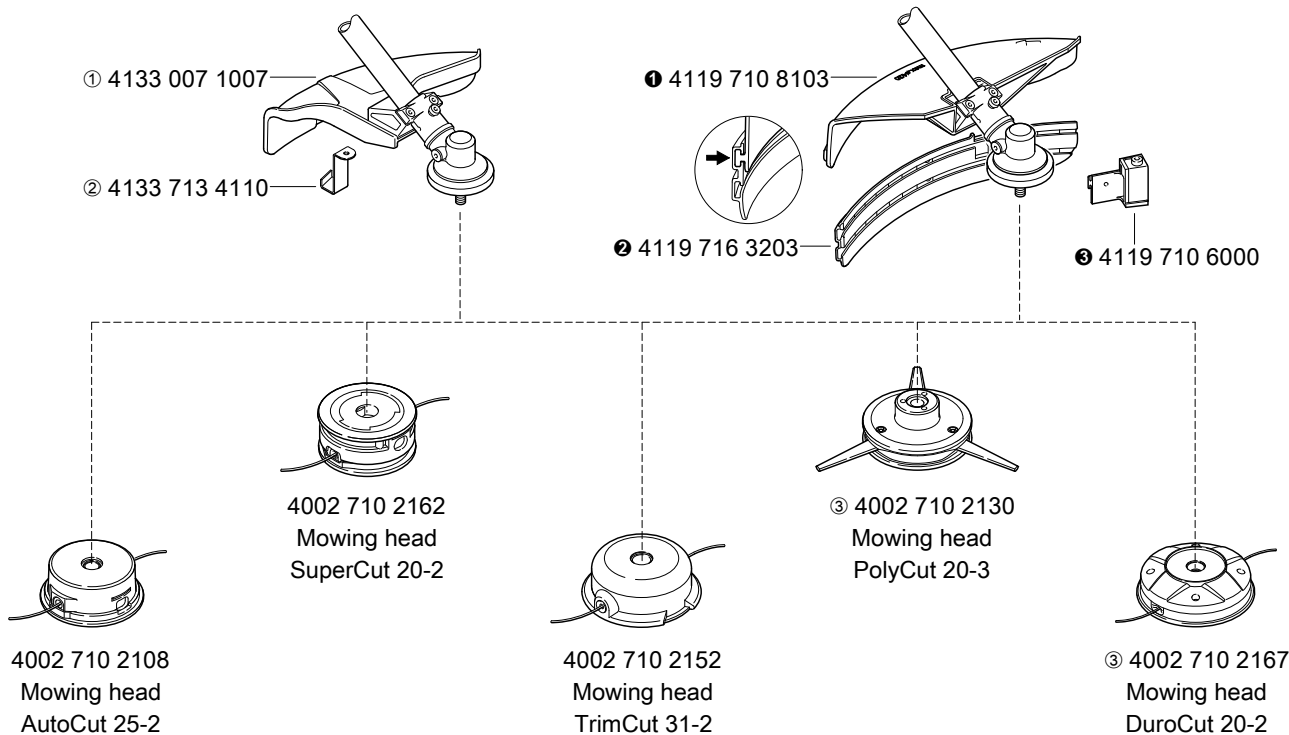
① Part is included with deflector

④ Use quiet nylon line

② Not approved in EU

③ Part mandatory in EU

(a) + FS-KM

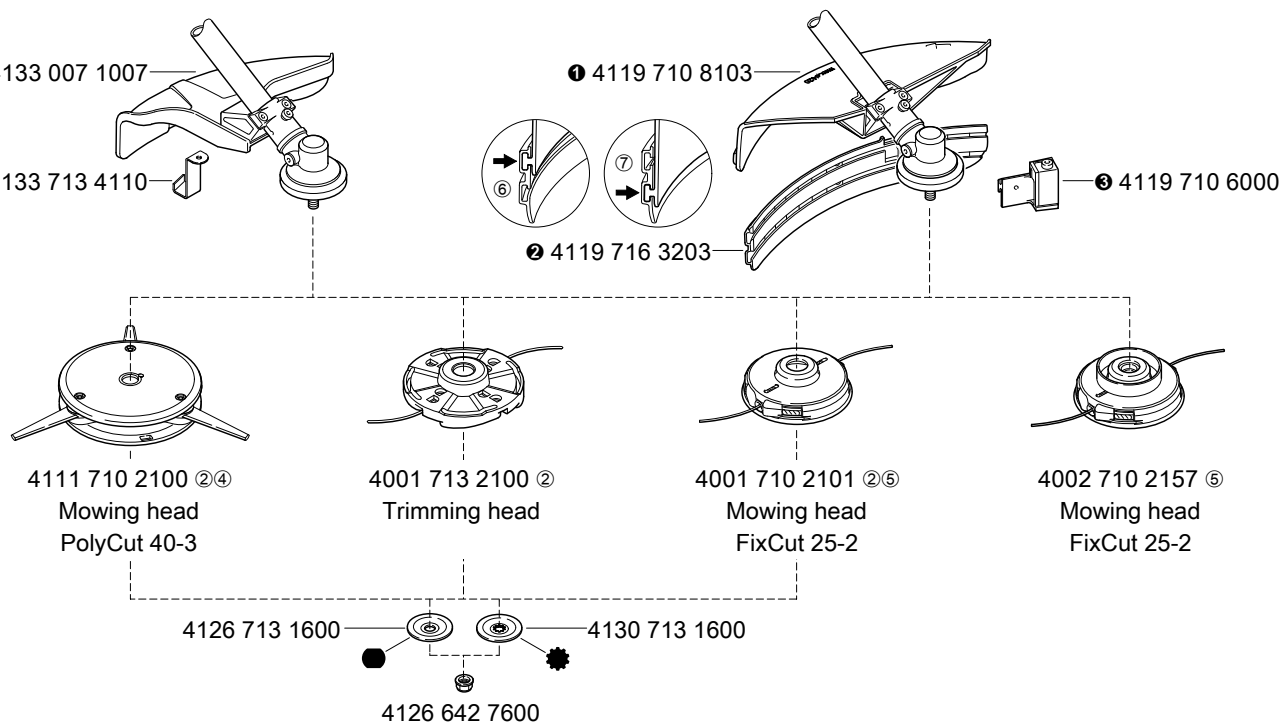


① Approved in AUS, NZ only: 4133 007 1008

① + ② + ③ = 4119 007 1027

② Part is included with deflector

③ Not approved for FR 106, 108



① Approved in AUS, NZ only: 4133 007 1008

⑤ Not approved for FR 106, 108

② No longer available

⑥ For 4001 713 2100, 4001 710 2101, 4002 710 2157

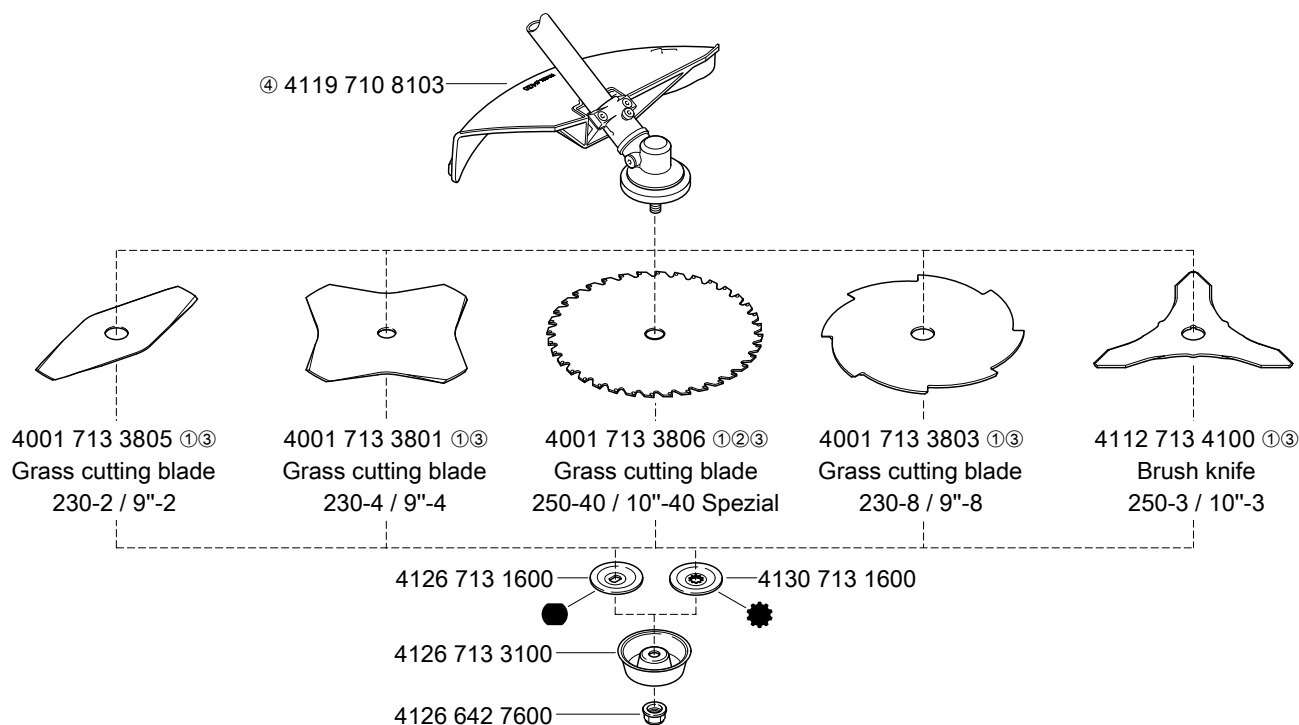
③ Part is included with deflector

⑦ For 4111 710 2100

④ Not approved for FR 85, 85 T

① + ② + ③ = 4119 007 1027

(a) + FS-KM



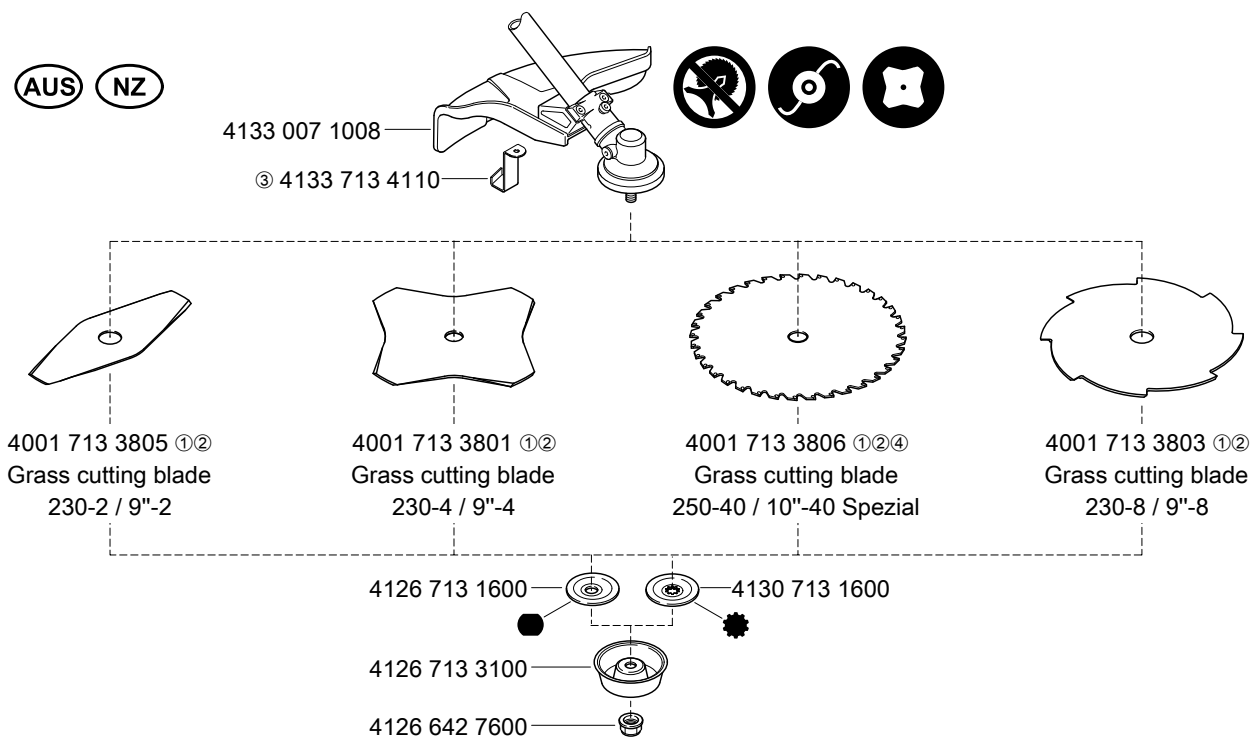
681KT857 KN

① Transport guard required for metal cutting attachments

② Not approved for FR 106, 108

④ Deflector for AUS, NZ see illustration marked "AUS, NZ"

③ Barrier bar required on Series 4130 loop handle



681KT582 KN

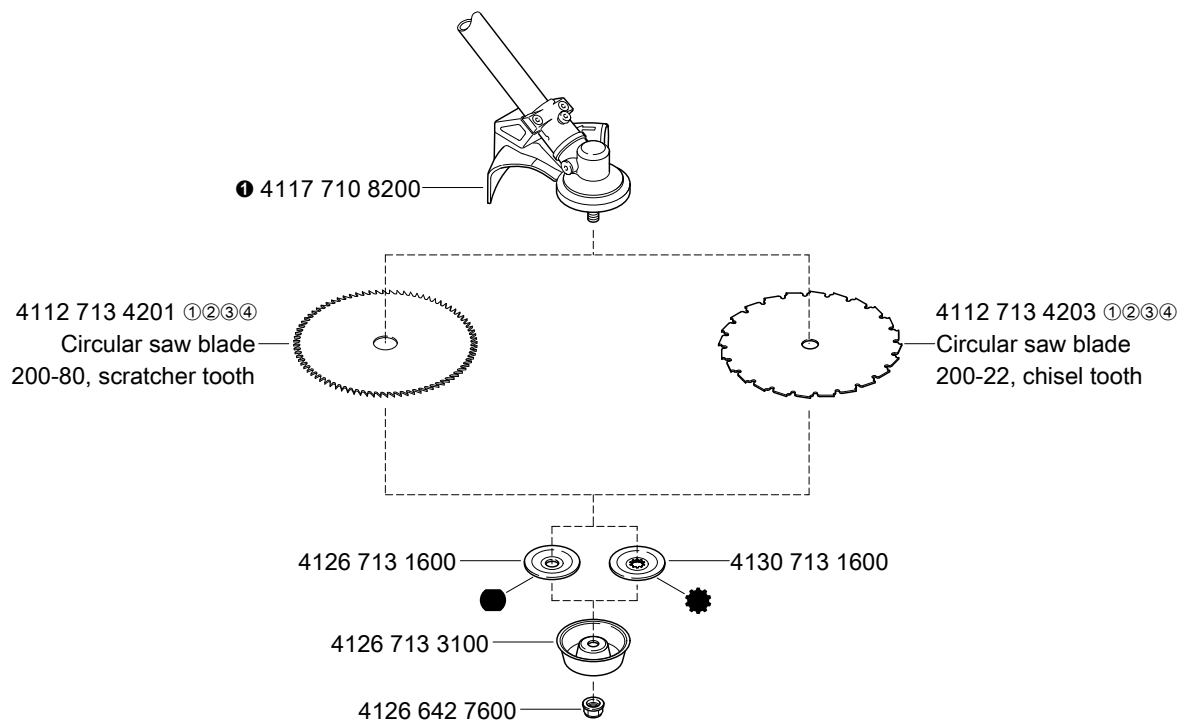
① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

④ Not approved for FR 106, 108

(a) + FS-KM



① Transport guard required for metal cutting attachments

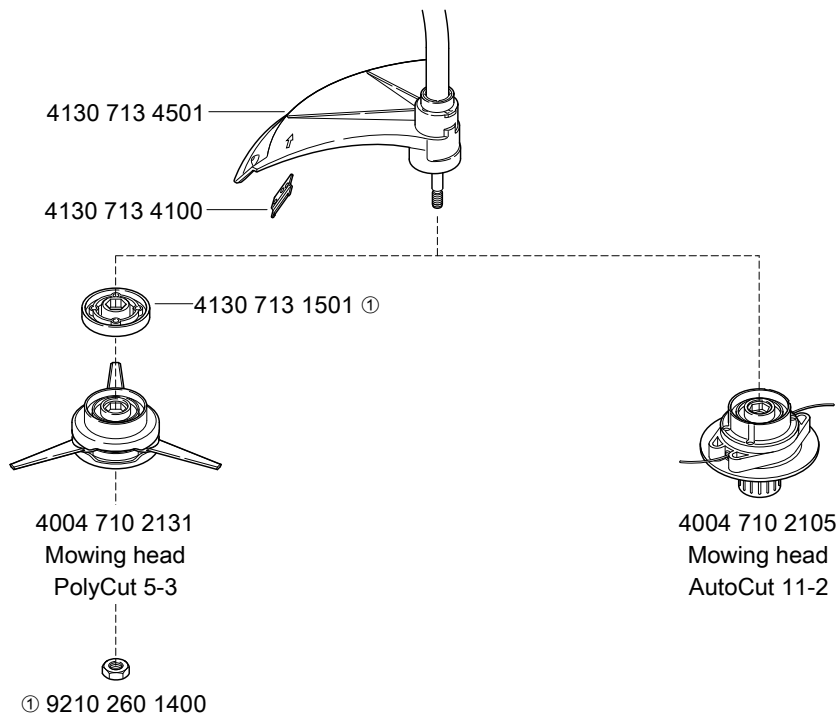
② Barrier bar required on Series 4130 loop handle

③ Not approved for FR 85, FR 85 T

④ Approved only for limbing and lopping standing timber

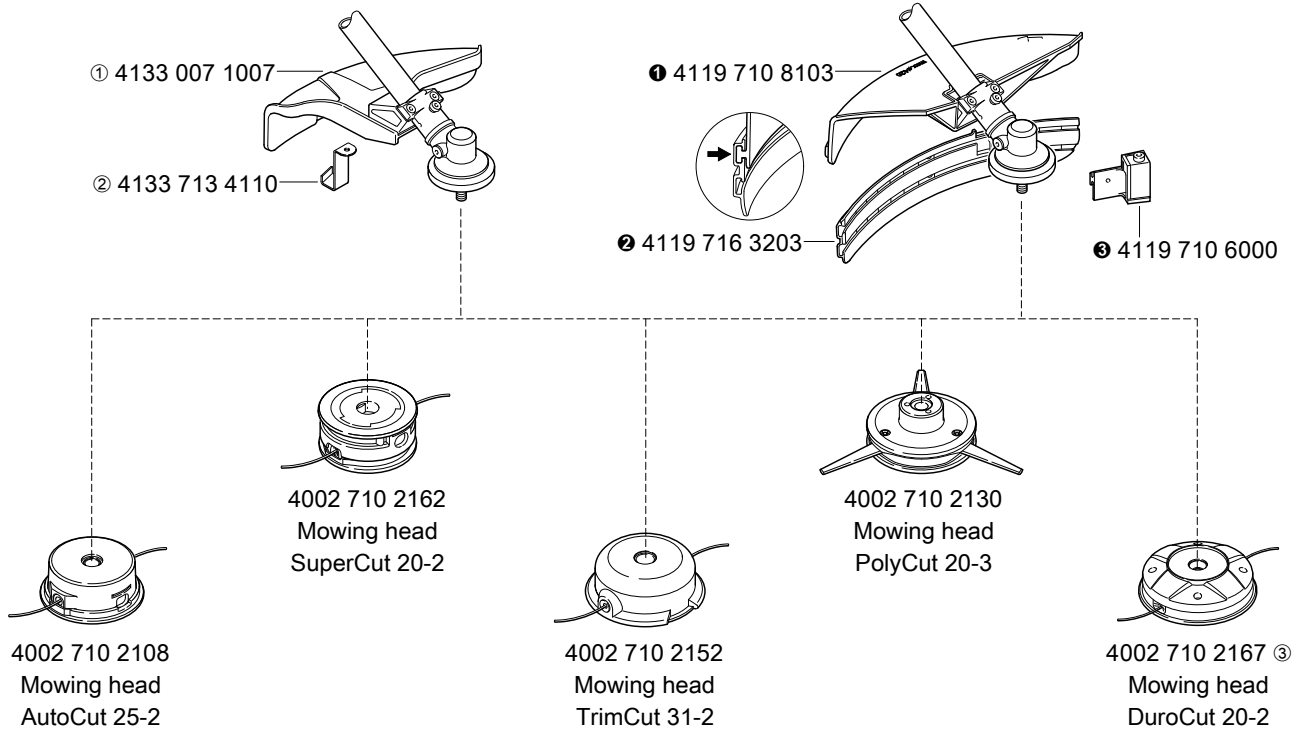
① + Transport guard = 4126 007 1002

(a) KombiTool



① Part supplied with mowing head

(a) + FS-KM

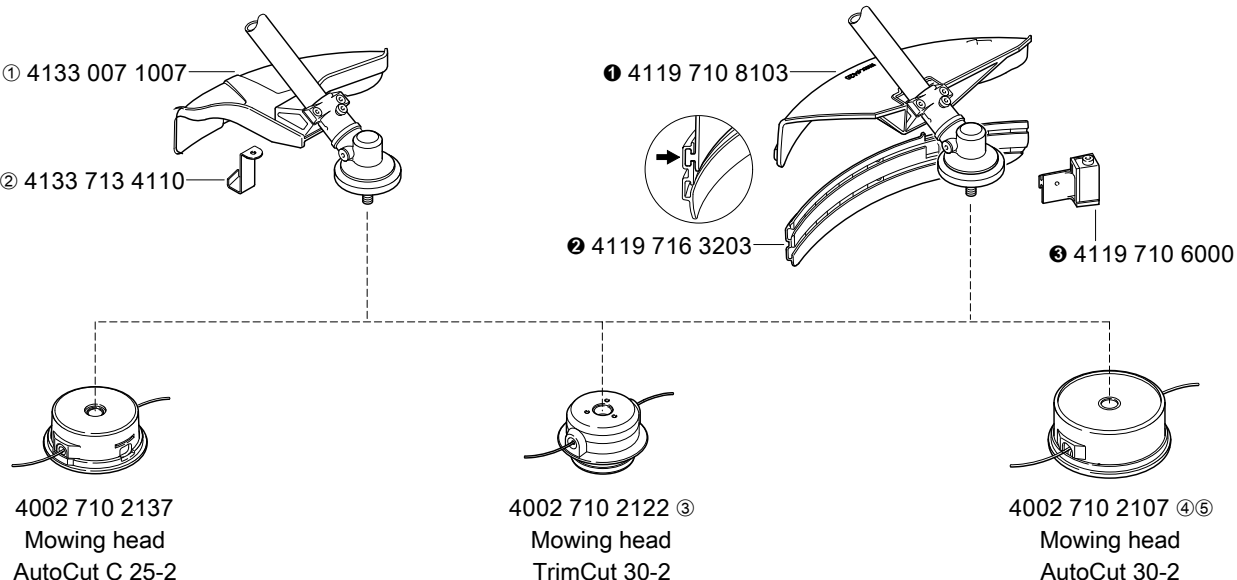


① Approved in AUS, NZ only: 4133 007 1008

③ Part not available in Brazil

② Part is included with deflector

① + ② + ③ = 4119 007 1027



① Approved in AUS, NZ only: 4133 007 1008

③ No longer available

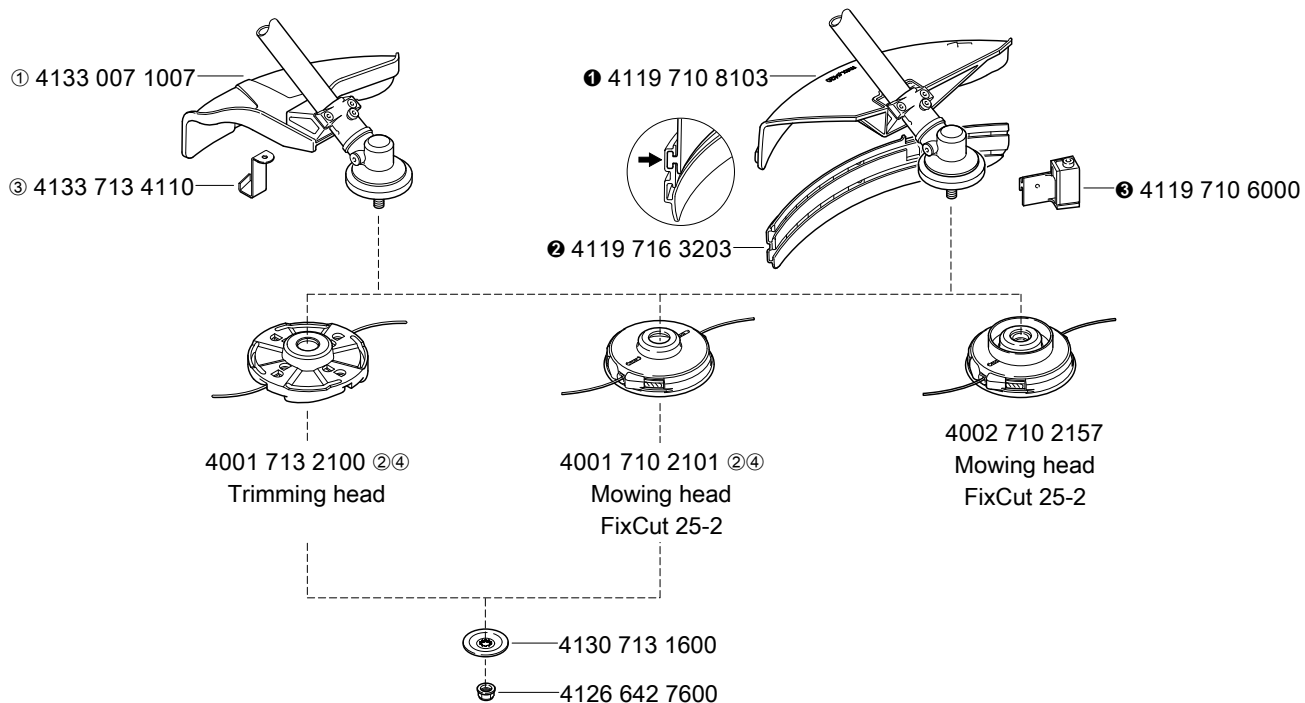
② Part is included with deflector

④ Not approved for FR 130 T

① + ② + ③ = 4119 007 1027

⑤ Part not available in Brazil

(a) + FS-KM



681KT911 KN

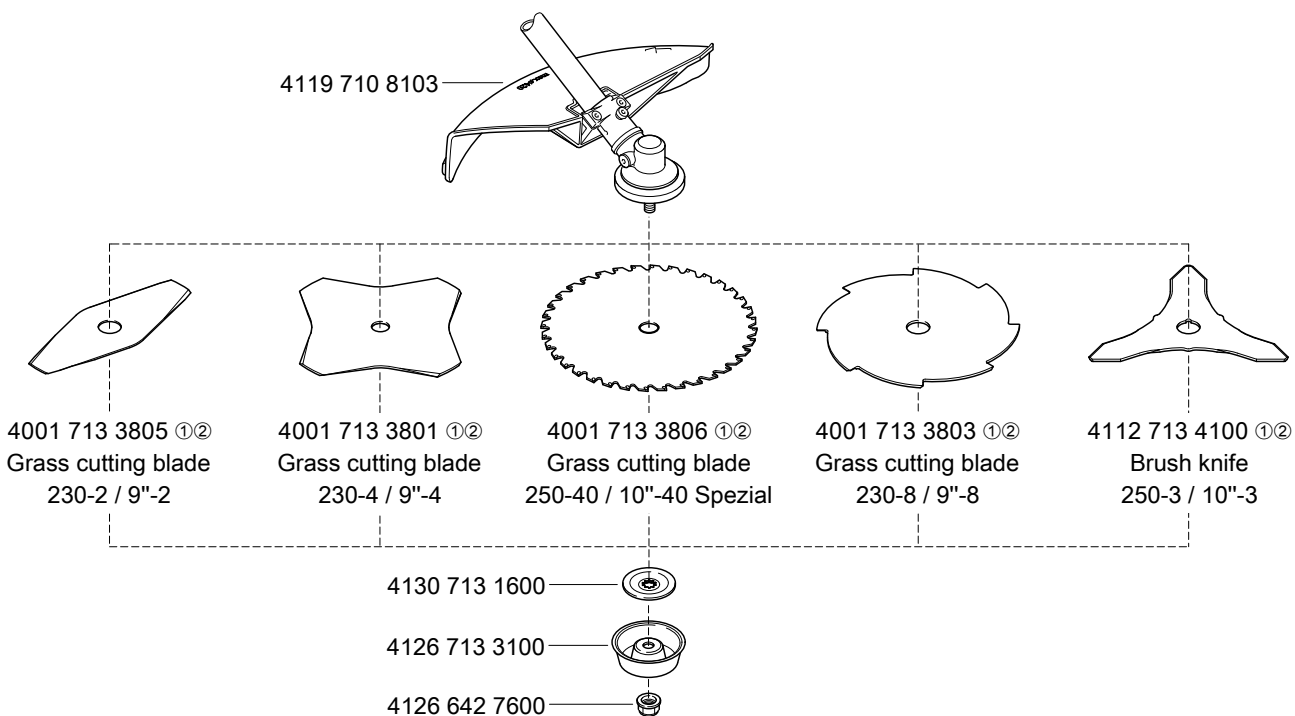
① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

④ Not approved for FR 410, 460

① + ② + ③ = 4119 007 1027

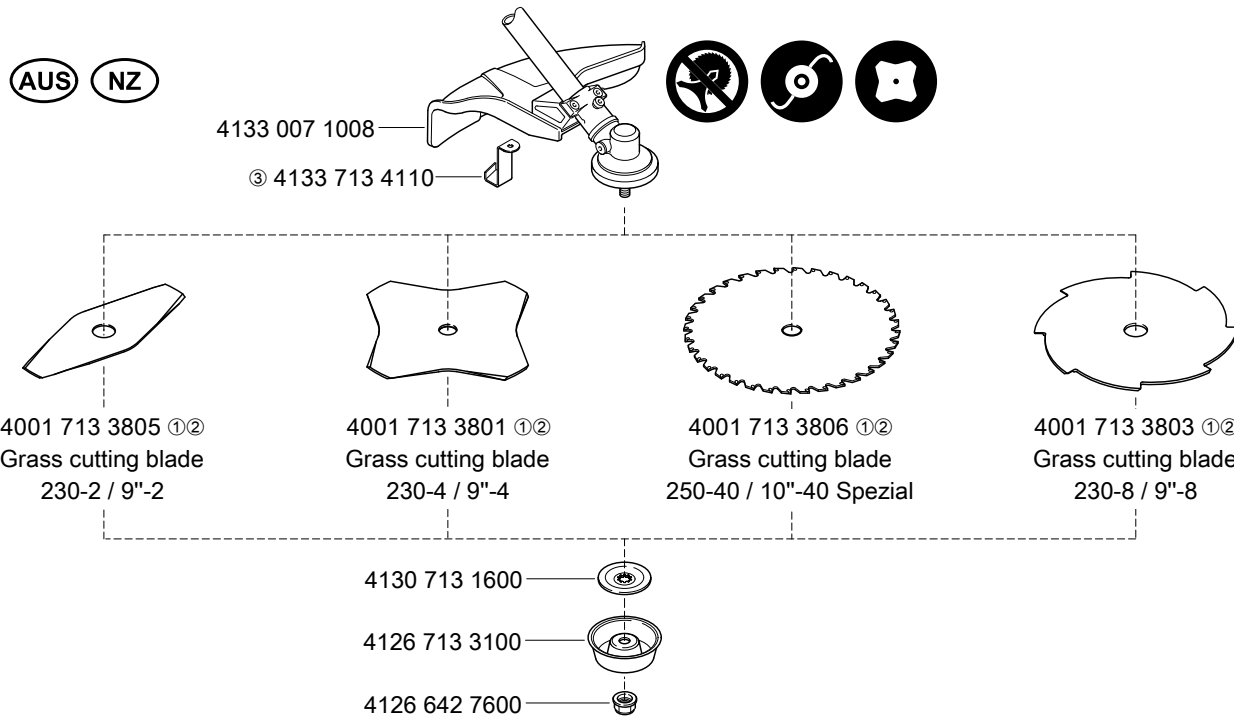


681KT916 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

(a) + FS-KM



681KT921 KN

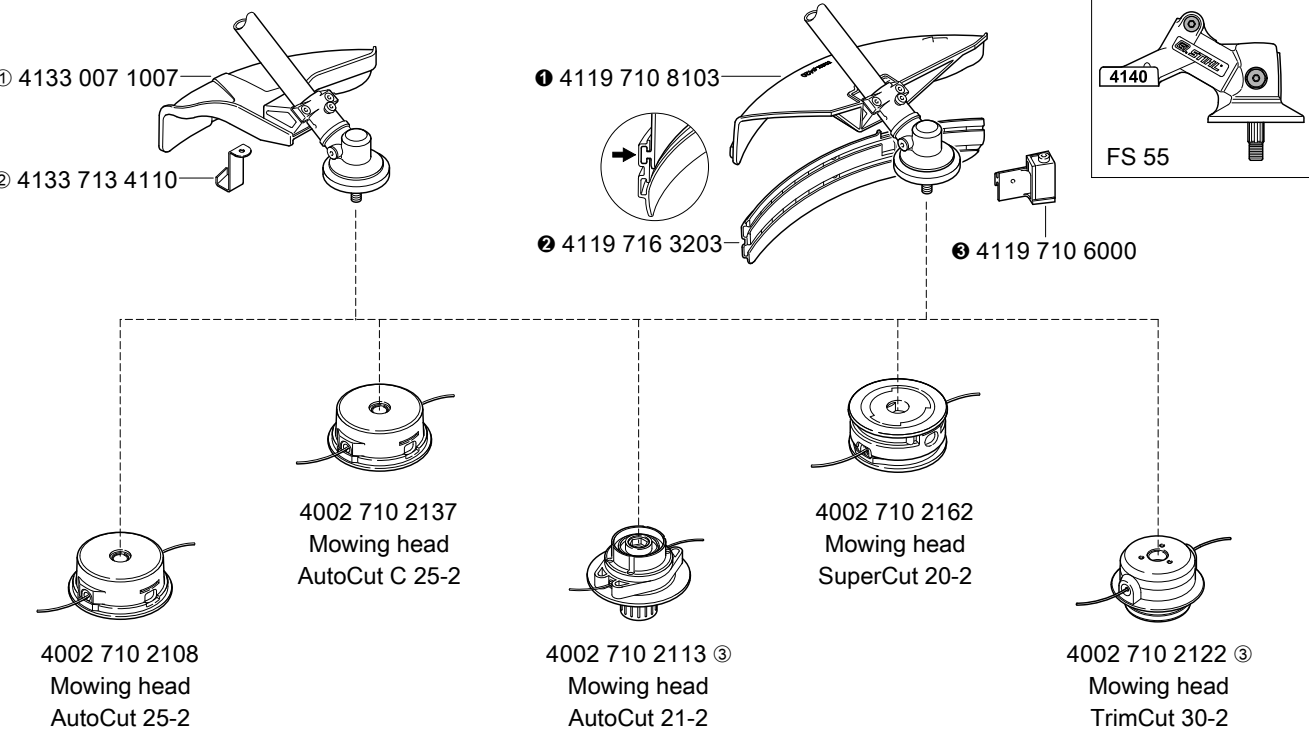
① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

681KT661 KN

(a) up to 03/2014 (b) + FS-KM



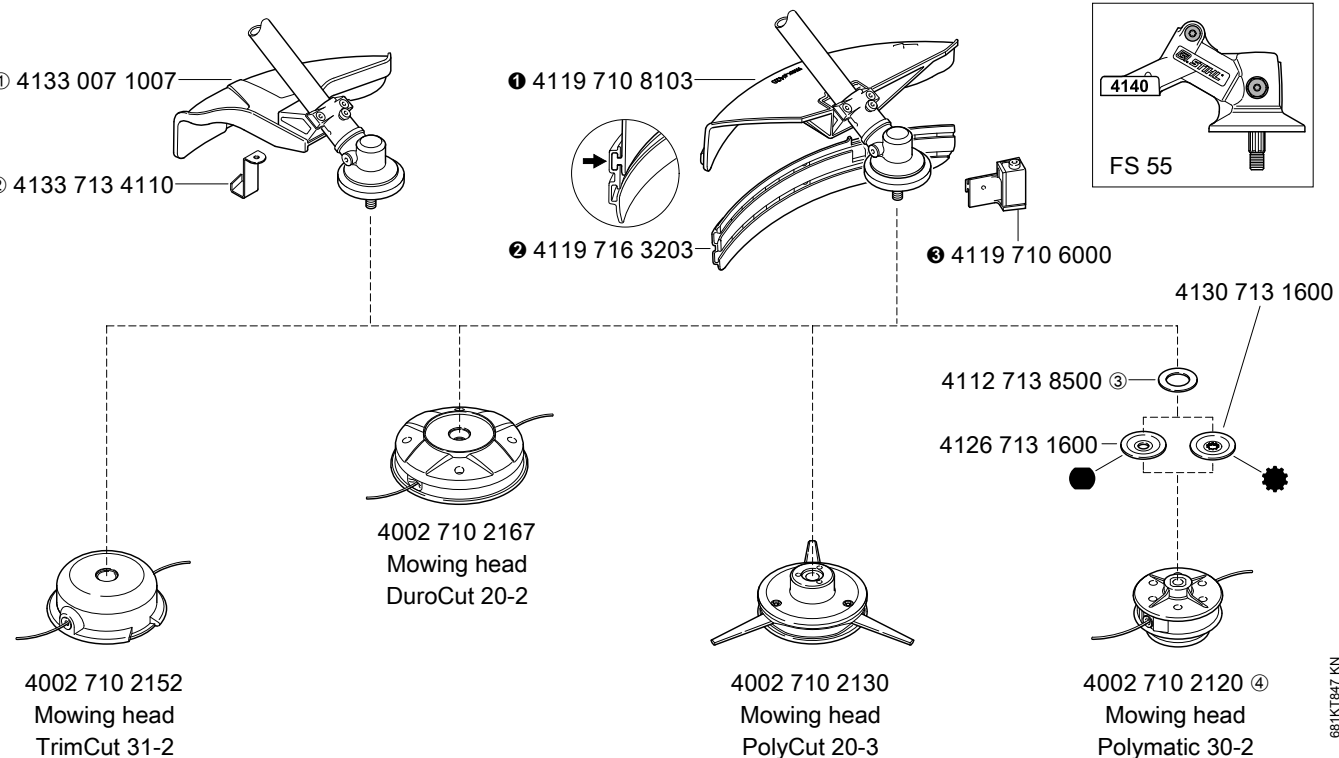
① Approved in AUS, NZ only: 4133 007 1008

③ No longer available

② Part is included with deflector

① + ② + ③ = 4119 007 1027

681KT804 KN



681KT847 KN

① Approved in AUS, NZ only: 4133 007 1008

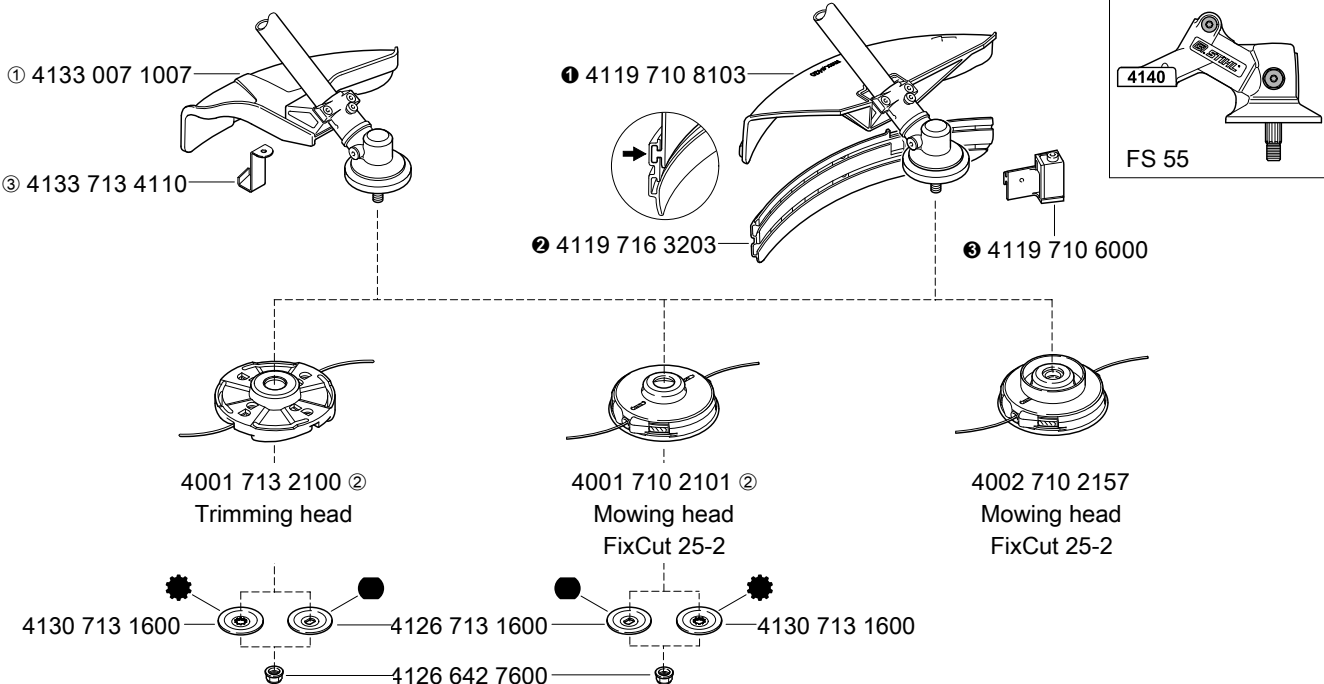
③ Special accessory

② Part is included with deflector

④ No longer available

① + ② + ③ = 4119 007 1027

(a) up to 03/2014 (b) + FS-KM



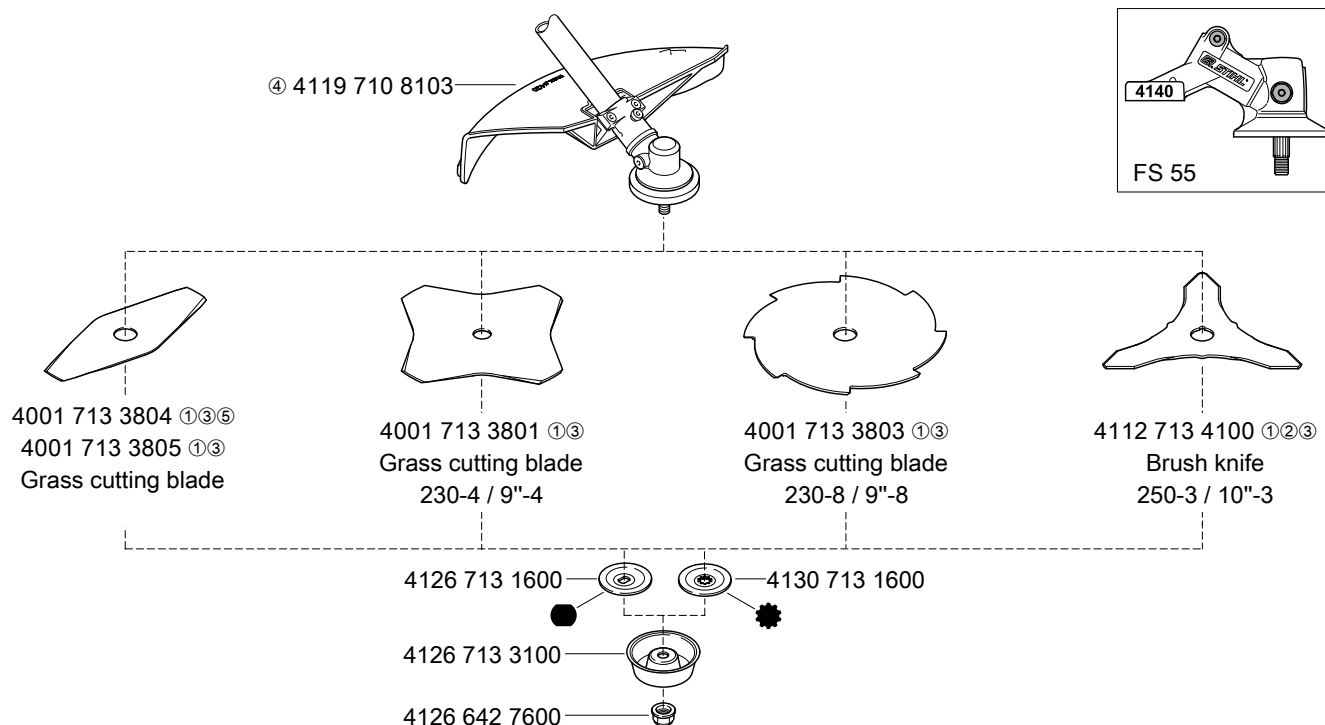
681KT732 KN

① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

① + ② + ③ = 4119 007 1027



681KT510 KN

① Transport guard required for metal cutting attachments

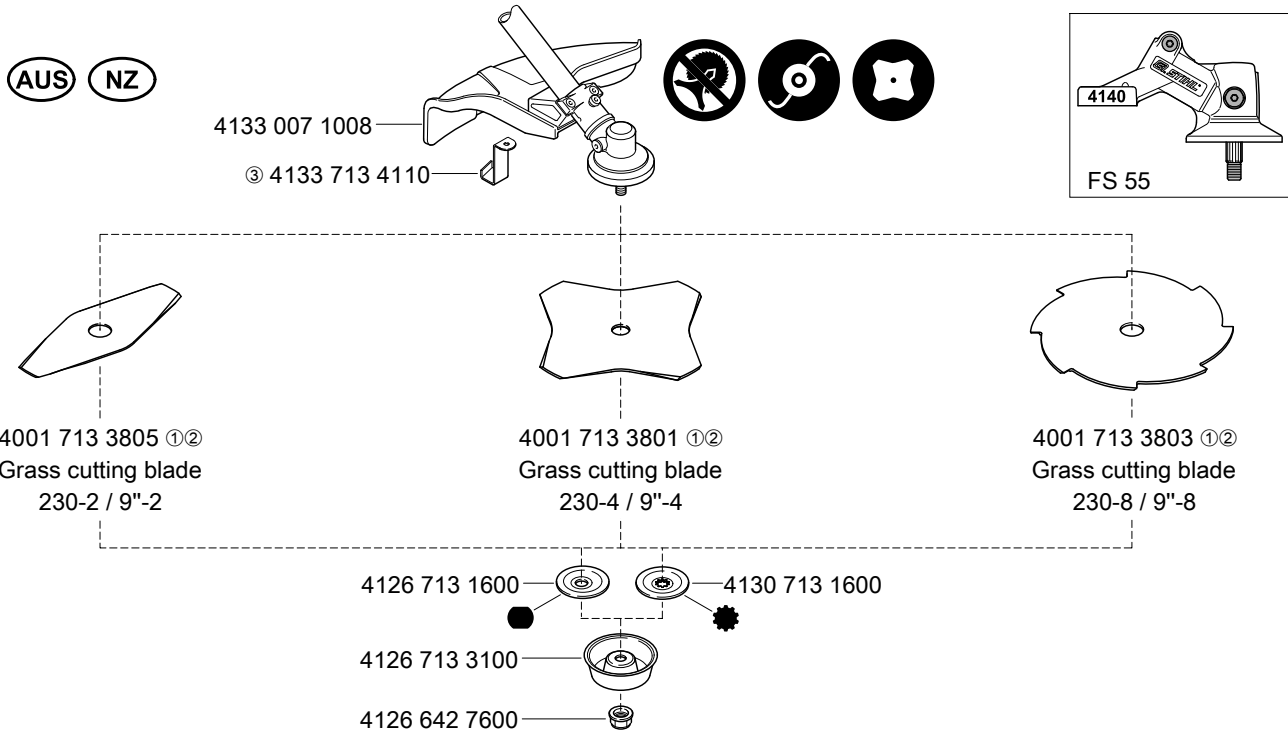
⑤ No longer available

② Not approved for FS 44, 55, 55 T

④ Deflector for AUS, NZ see illustration marked "AUS, NZ"

③ Barrier bar required on loop handle

(a) up to 03/2014 (b) + FS-KM

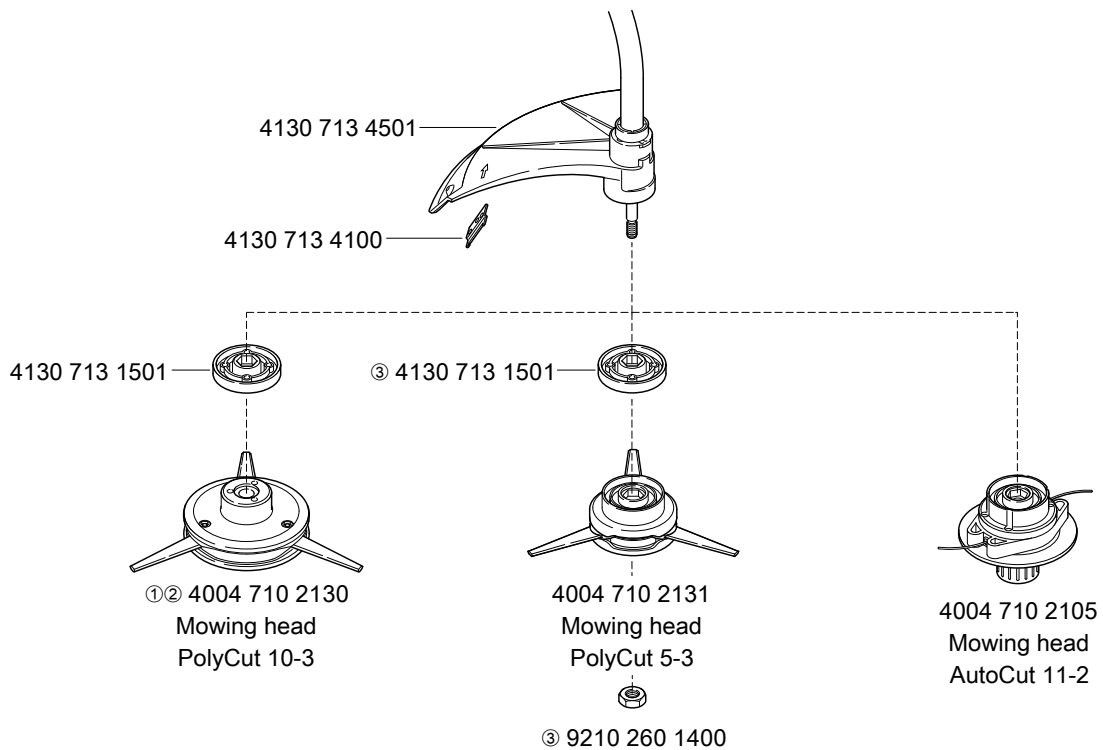


① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

(a) up to 1999



① Not approved for FS 36

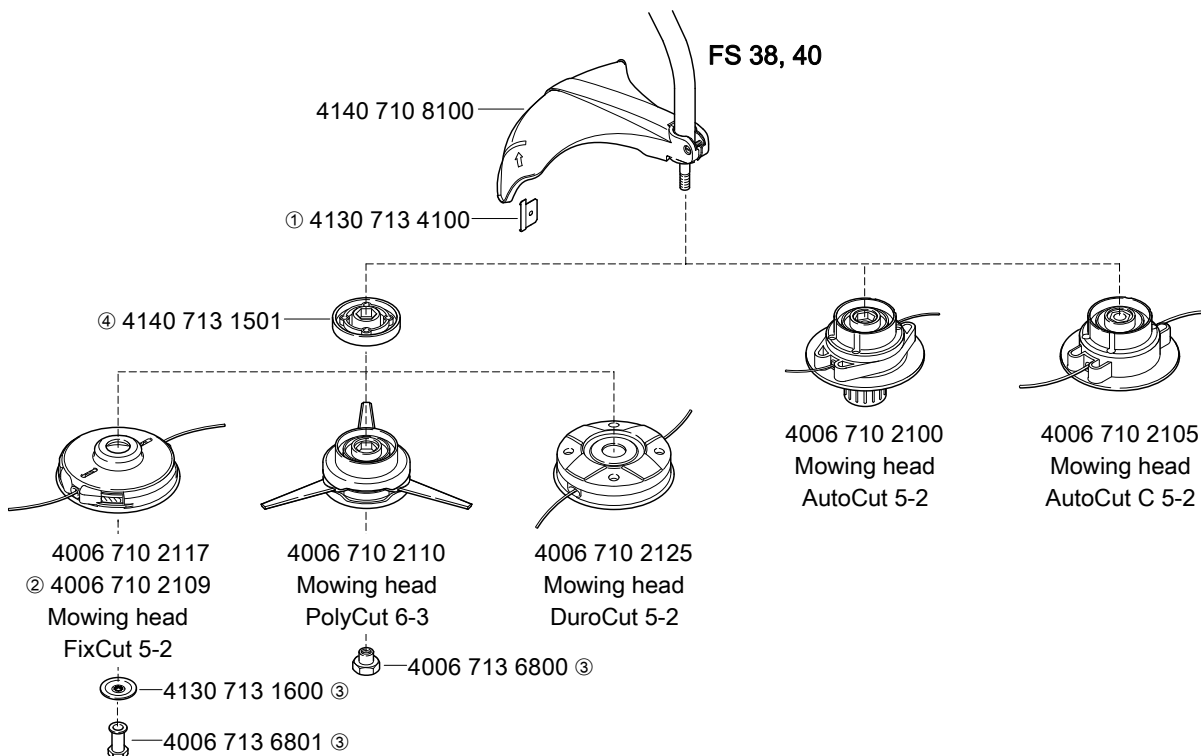
② No longer available

③ Part supplied with mowing head

681KT567 KN

681KT661 KN

(a) from 2008



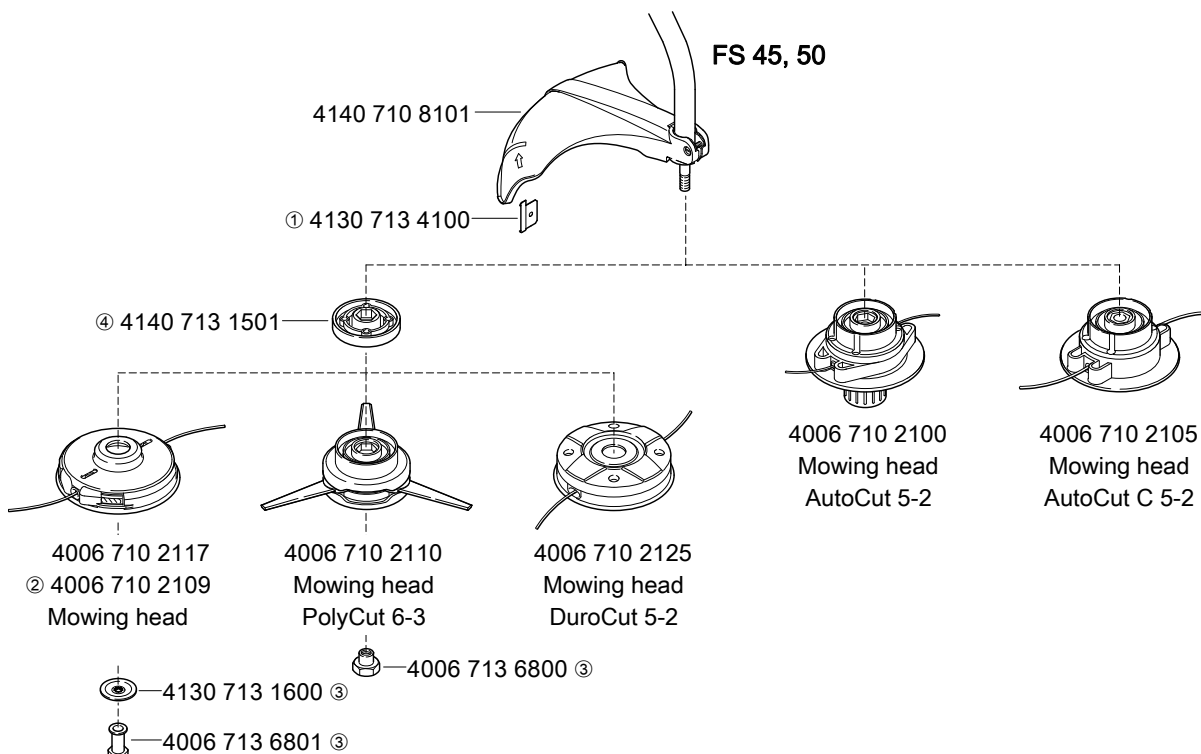
681KT803 KN

① Part is included with deflector

④ Part supplied with PolyCut 6-3 and FixCut 5-2 mowing heads

② No longer available

③ Part supplied with mowing head



681KT848 KN

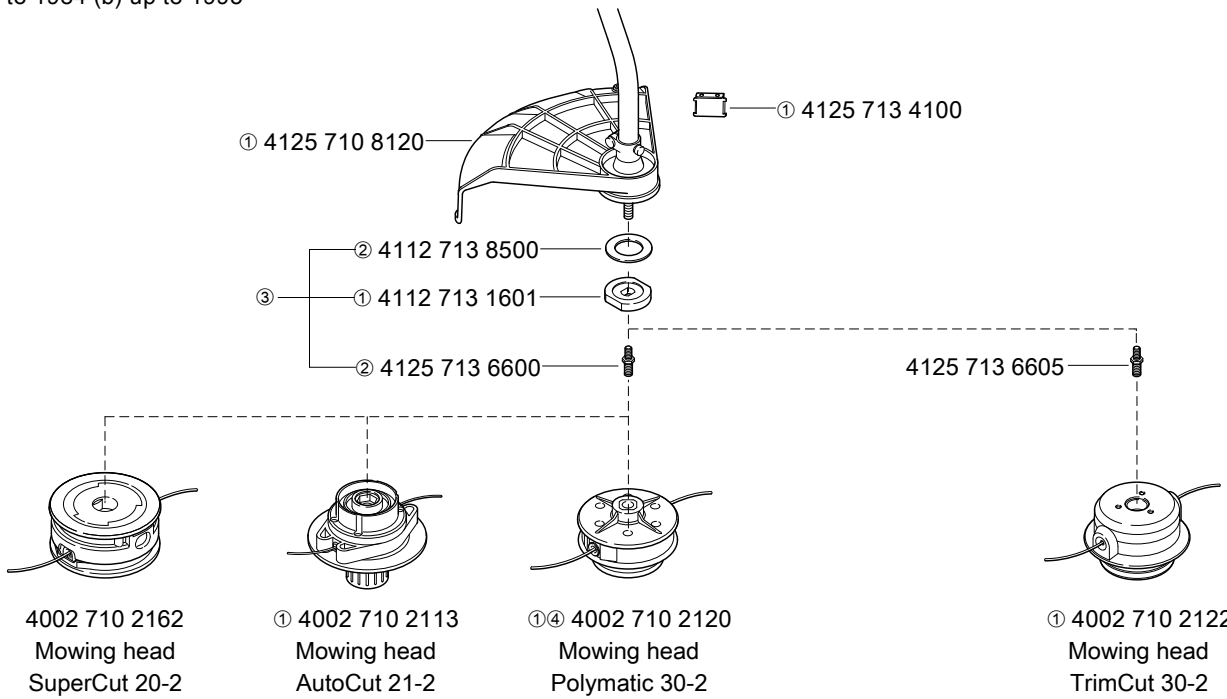
① Part is included with deflector

④ Part supplied with PolyCut 6-3 and FixCut 5-2 mowing heads

② No longer available

③ Part supplied with mowing head

(a) up to 1984 (b) up to 1995



681KT950 KN

① No longer available

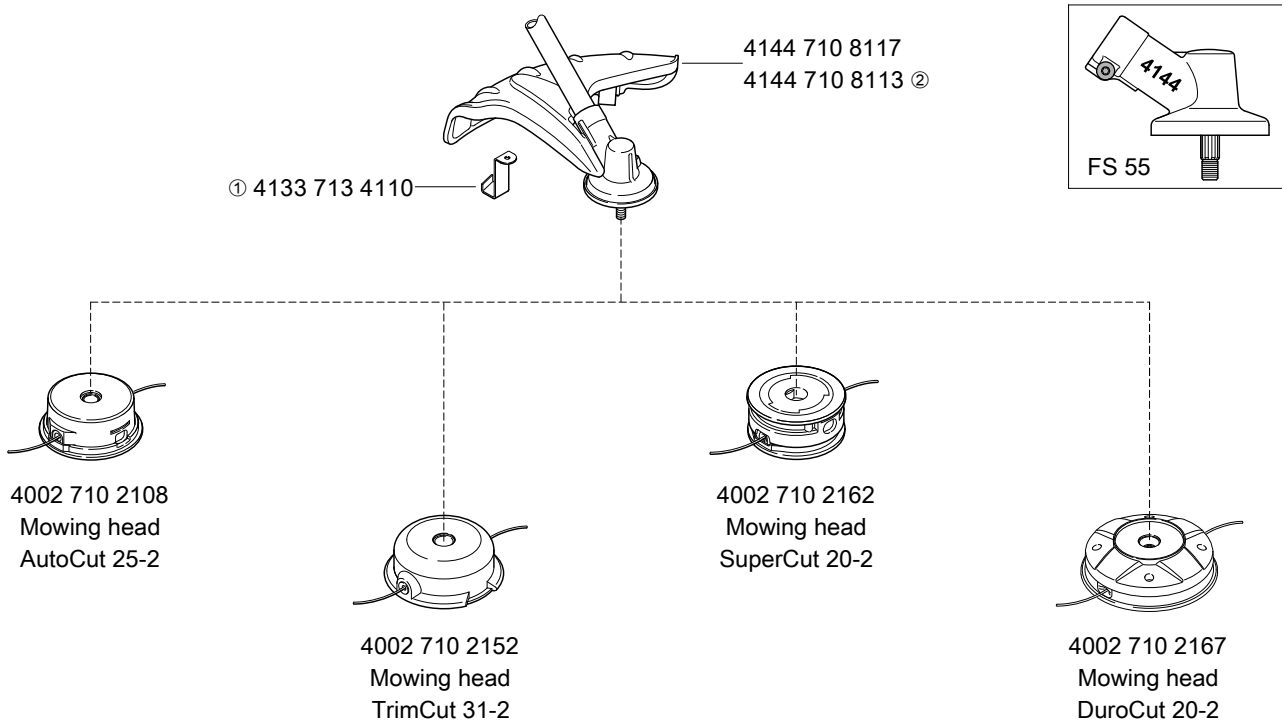
④ Not approved for FS 48

② Special accessory

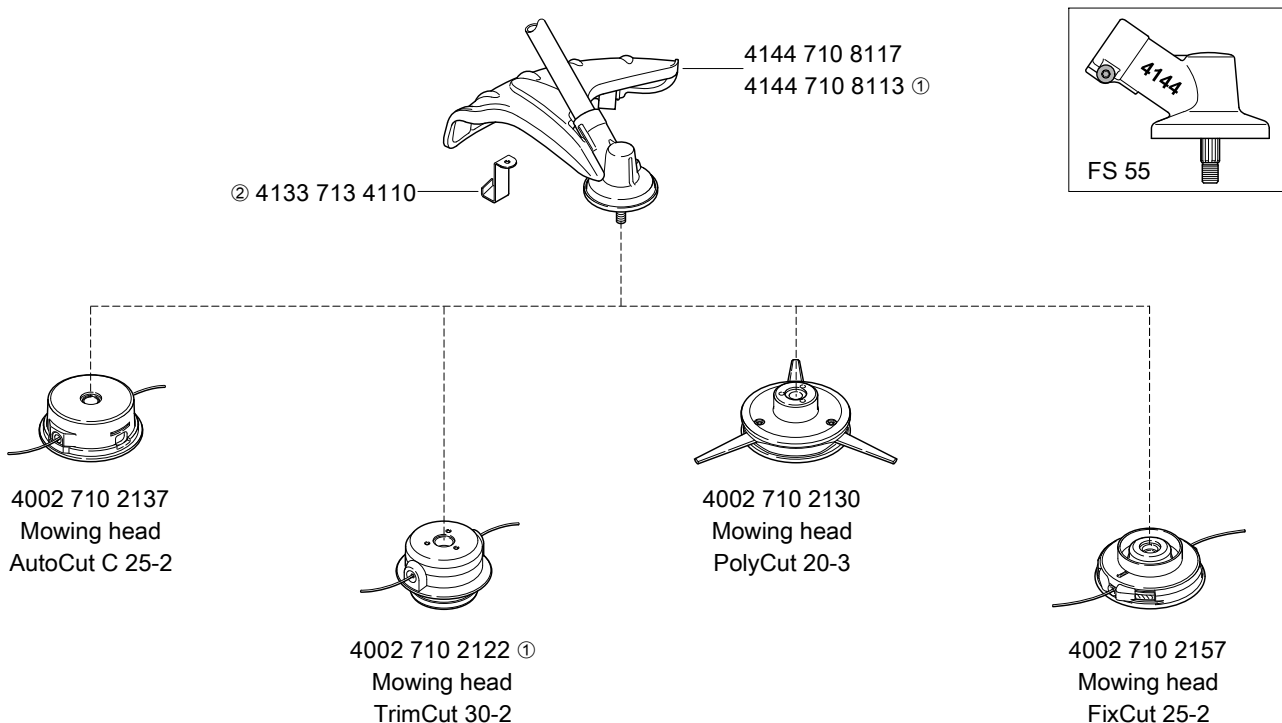
③ Only required for FS 50, 51

681KT661 KN

(a) from 04/2014 (b) from 2008

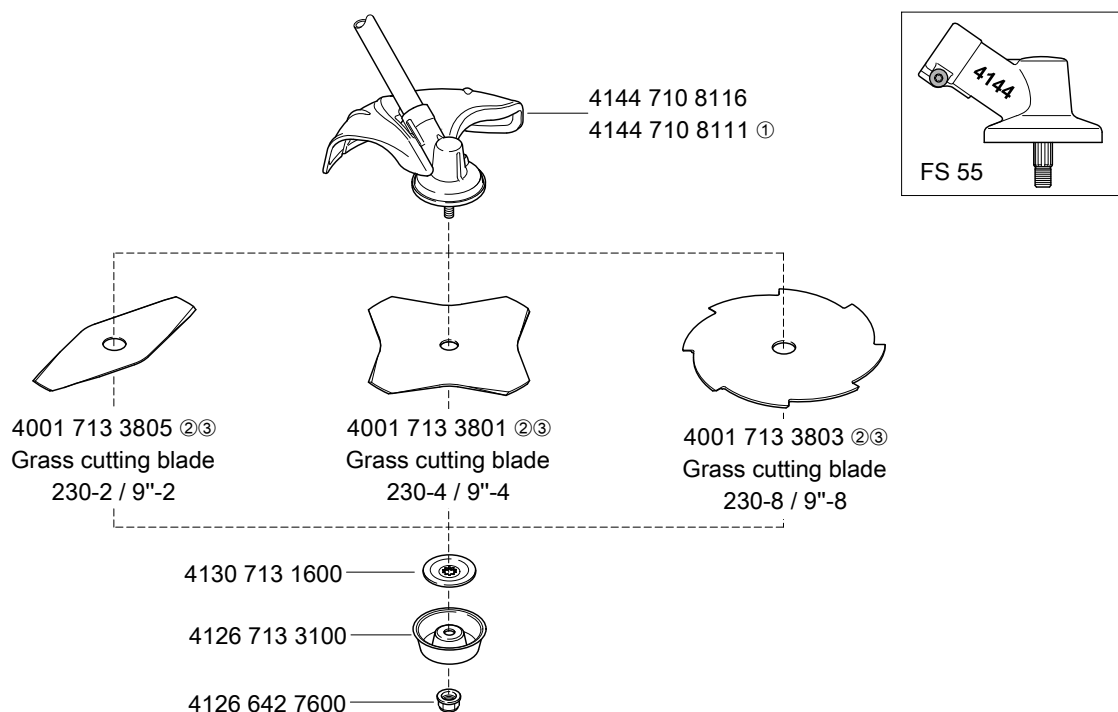


681KT793 KN



681KT849 KN

(a) from 04/2014 (b) from 2008

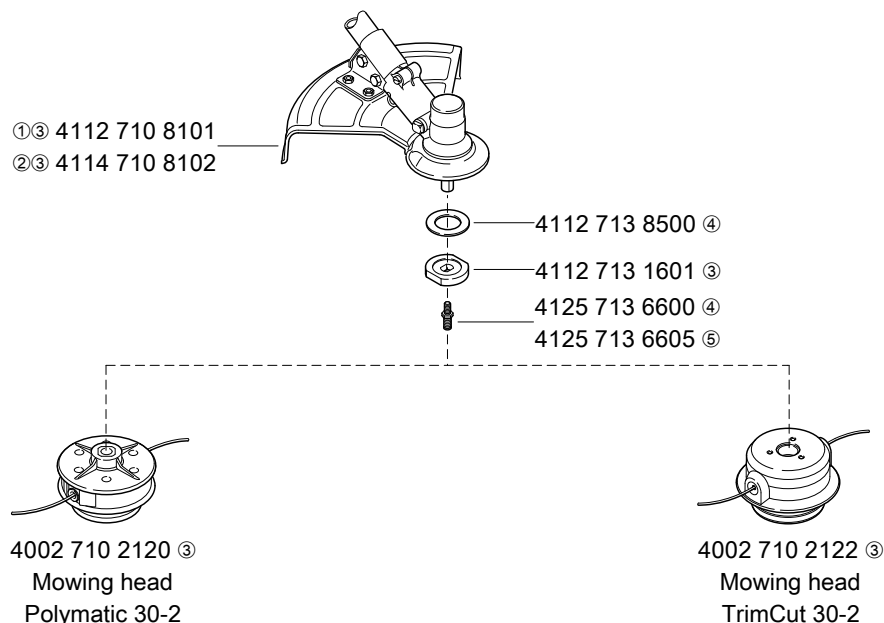


① No longer available

② Barrier bar required on loop handle

③ Transport guard required for metal cutting attachments

(a) up to 1986



681KT949 KN

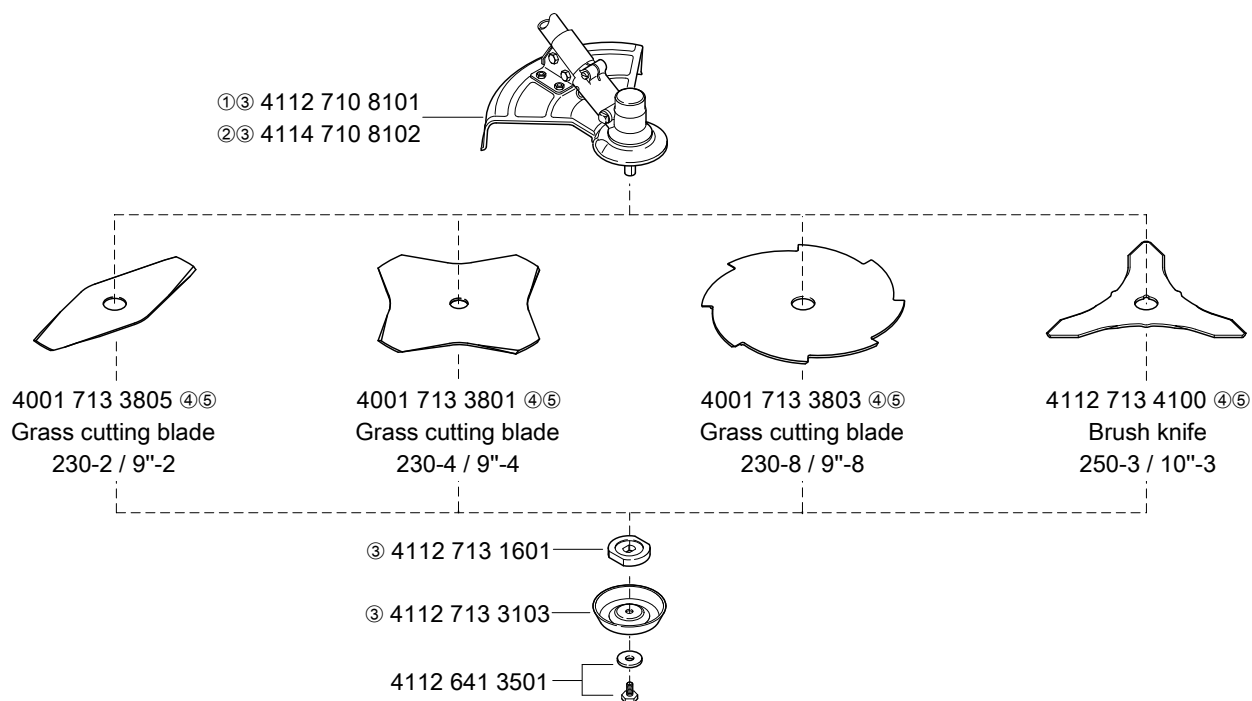
① For FS 80, 90

④ Special accessory for Polymatic 30-2

② For FS 65

⑤ Special accessory for TrimCut 30-2

③ No longer available



681KT515 KN

① For FS 80, 90

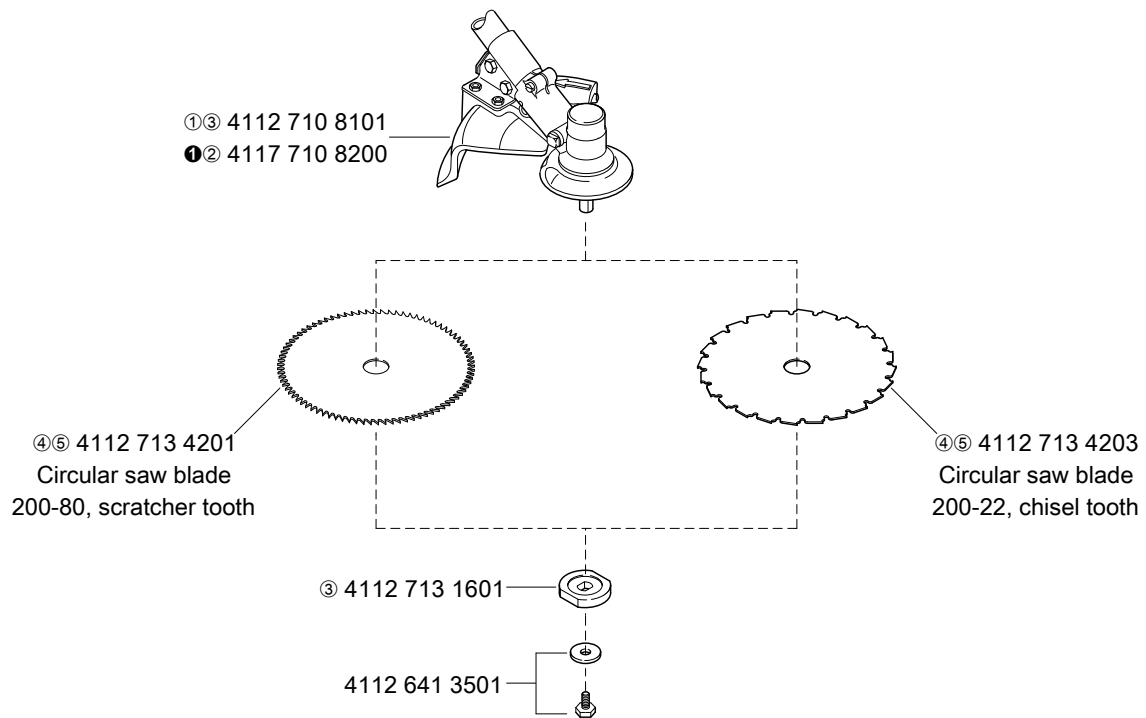
② For FS 65

③ No longer available

④ Not approved on machines with loop handle

⑤ Transport guard required for metal cutting attachments

(a) up to 1986



681KT516 KN

**① + Transport guard = 4126 007 1002**

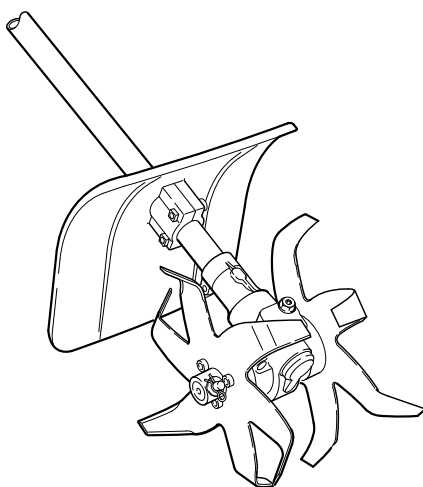
① For FS 80, 90

② For FS 65, 90

③ No longer available

④ Not approved on machines with loop handle

⑤ Transport guard required for metal cutting attachments in some countries



4600 710 1500 ①②③  
Cultivator BC 30

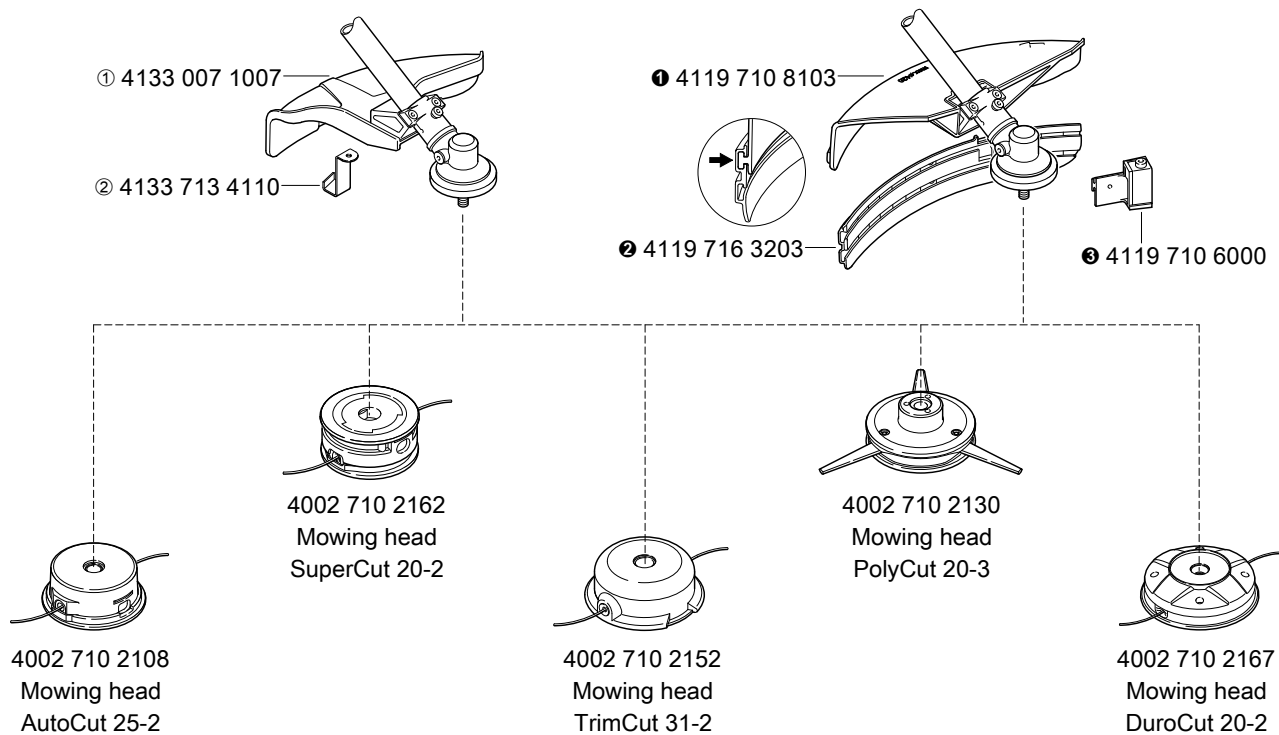
681KT517 KN

① For FS 65, FS 80 from serial No. X 5 168 100, FS 90

② Not approved on machines with loop handle

③ No longer available

(a) from 1996 (b) +FS-KM (c) from 2006 (d) FS 100 RX: page 44

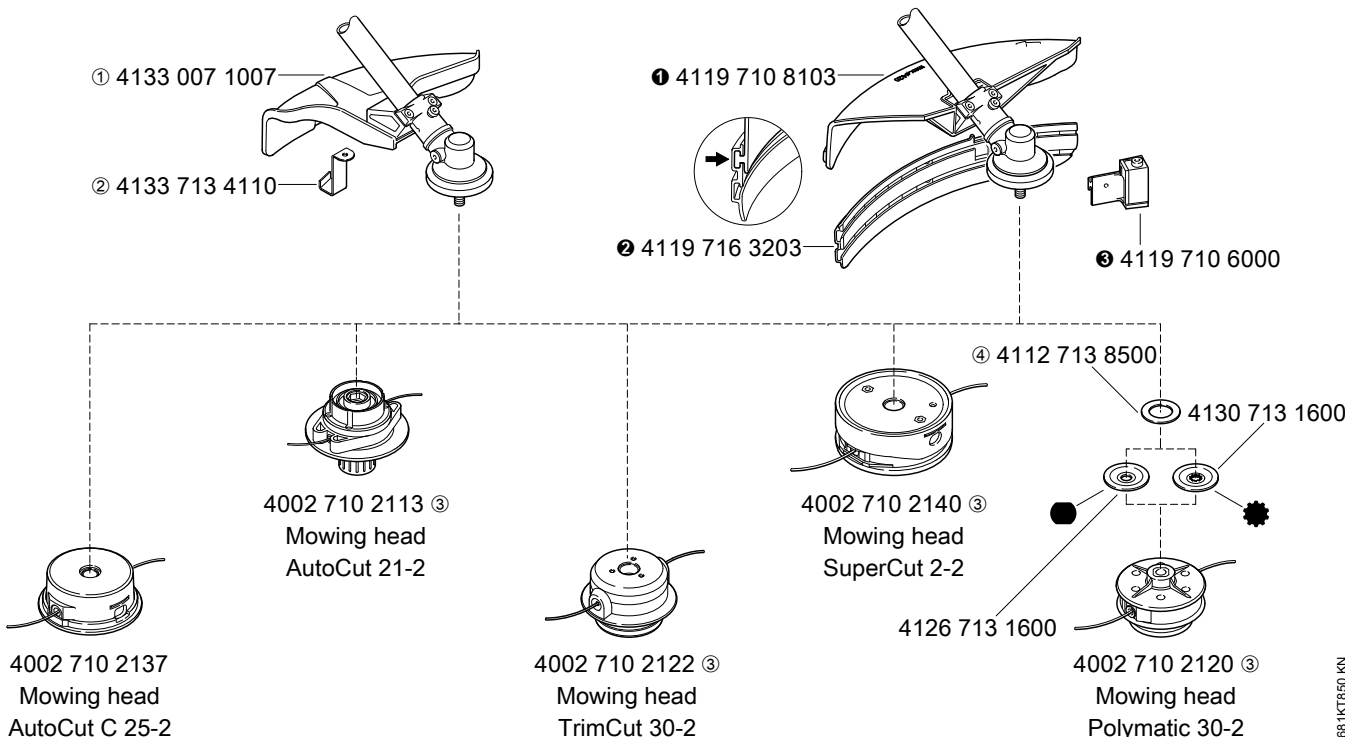


① Approved in AUS, NZ only: 4133 007 1008

② Part is included with deflector

① + ② + ③ = 4119 007 1027

681KT565 KN



681KT850 KN

① Approved in AUS, NZ only: 4133 007 1008

② Part is included with deflector

① + ② + ③ = 4119 007 1027

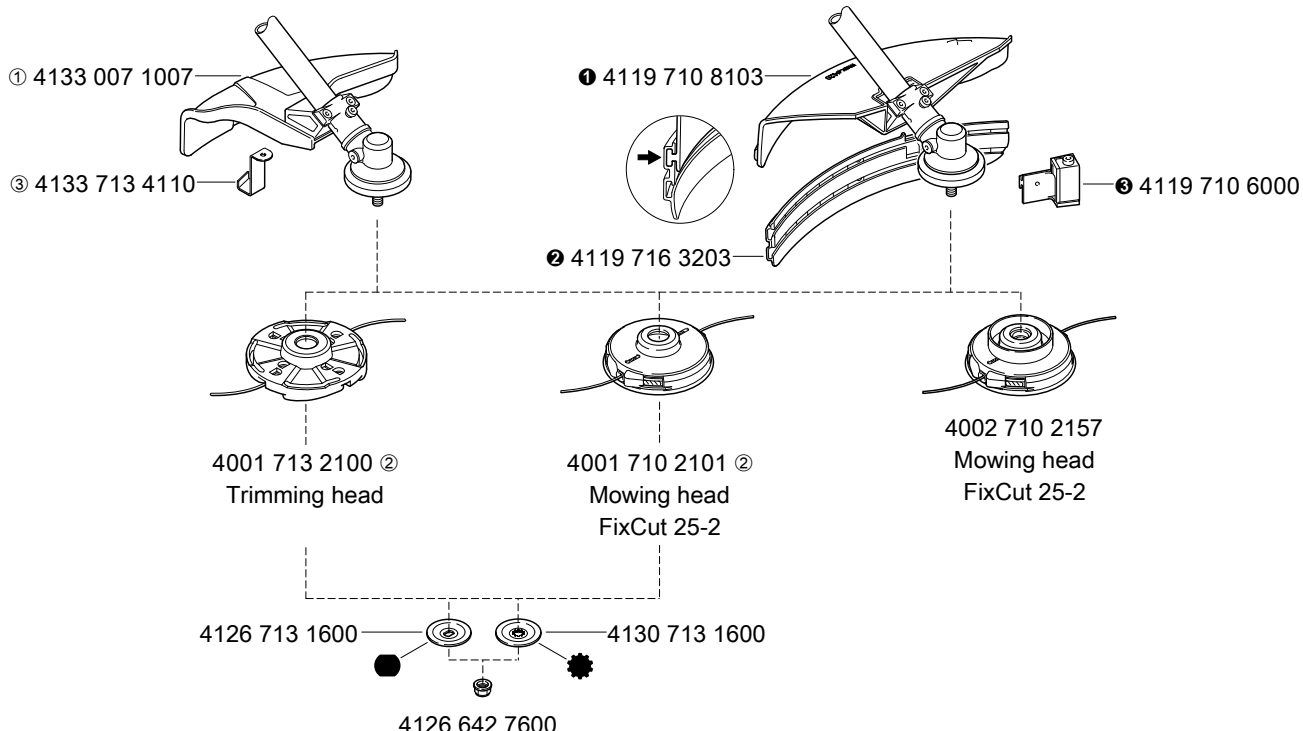
③ No longer available

④ Special accessory

## Cutting Attachments - Mounting

FS 65-4, 80 (a), 85, 85 T (b), 87, 90 (c), 100 (d), 110

(a) from 1996 (b) +FS-KM (c) from 2006 (d) FS 100 RX: page 44



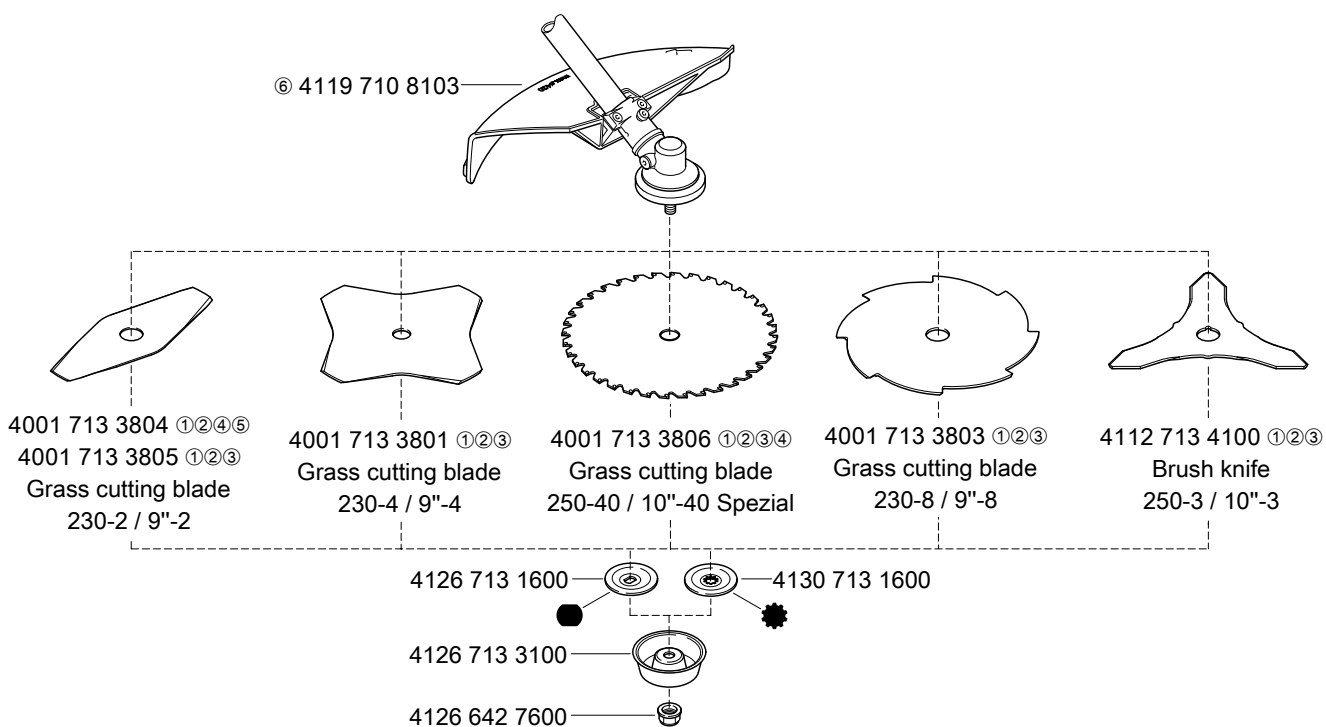
681KT569 KN

① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

① + ② + ③ = 4119 007 1027



681KT851 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

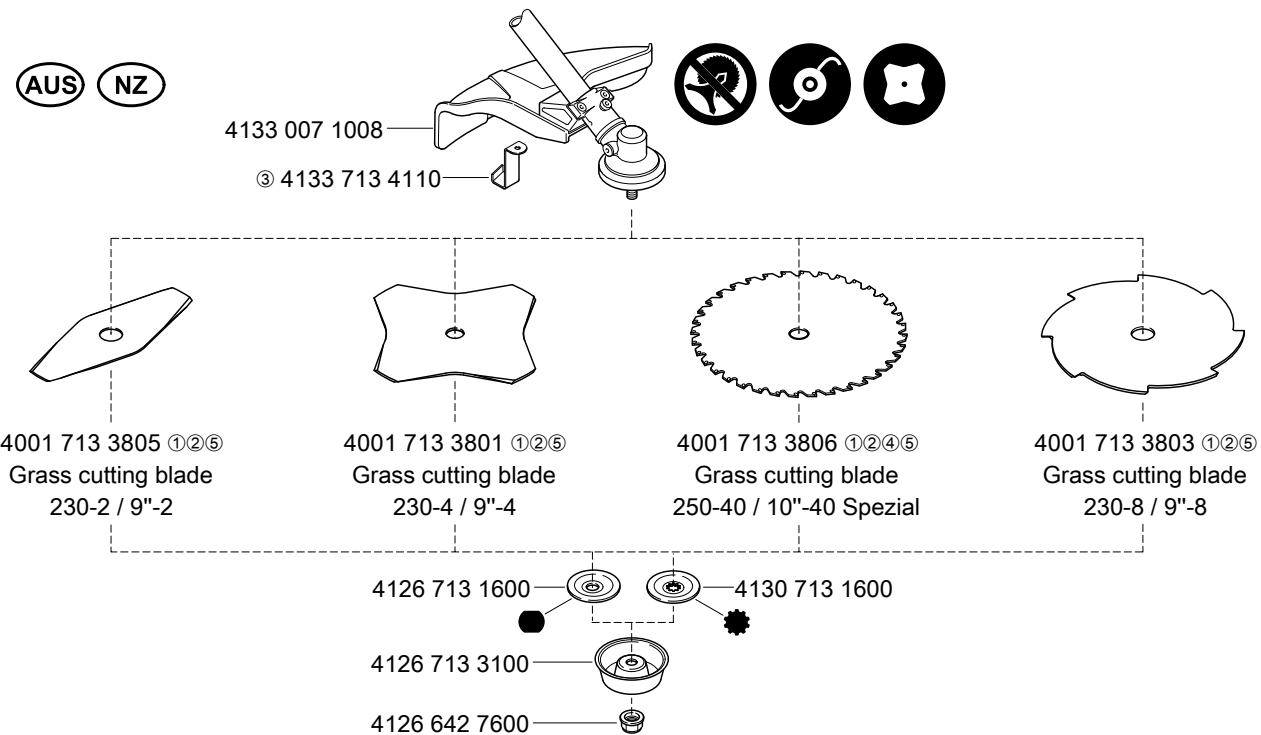
③ Not approved for FS 85 RX, 100 RX, 110 RX

④ Not approved for FS 65-4

⑤ No longer available

⑥ Deflector for AUS, NZ see illustration marked "AUS, NZ"

(a) from 1996 (b) +FS-KM (c) from 2006 (d) FS 100 RX: page 44



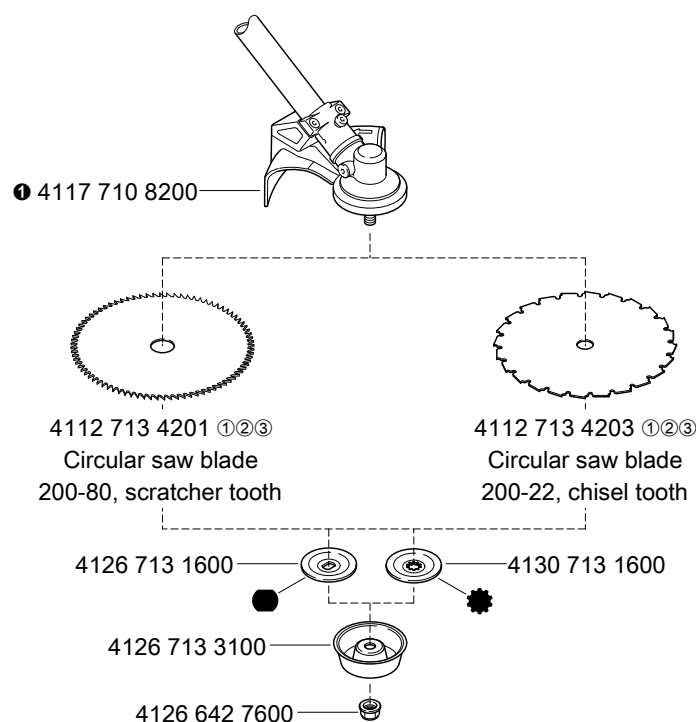
① Transport guard required for metal cutting attachments

④ Not approved for FS 65-4

② Barrier bar required on loop handle

③ Part is included with deflector

⑤ Not approved for FS 85 RX, 100 RX, 110 RX



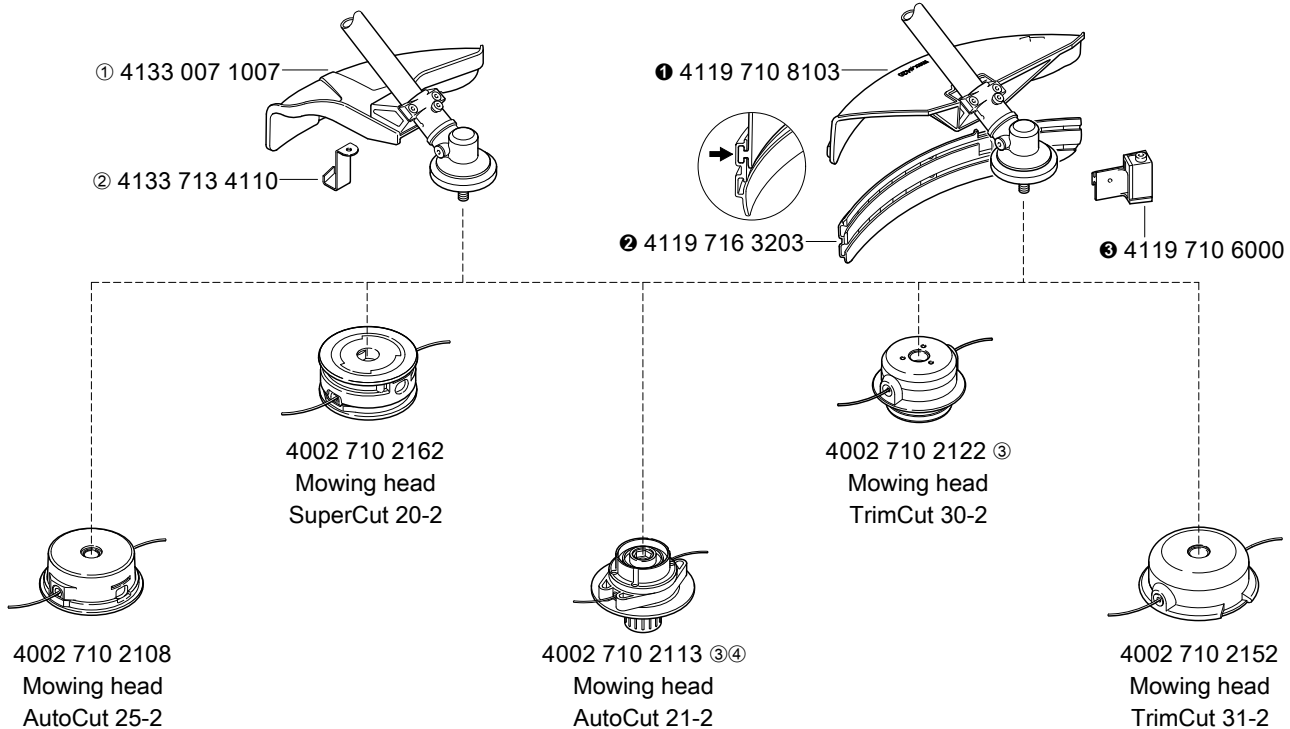
① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

③ Not approved for FS 85 RX, 100 RX, 110 RX

① + Transport guard = 4126 007 1002

(a) from serial No. X 14 821 681



① Approved in AUS, NZ only: 4133 007 1008

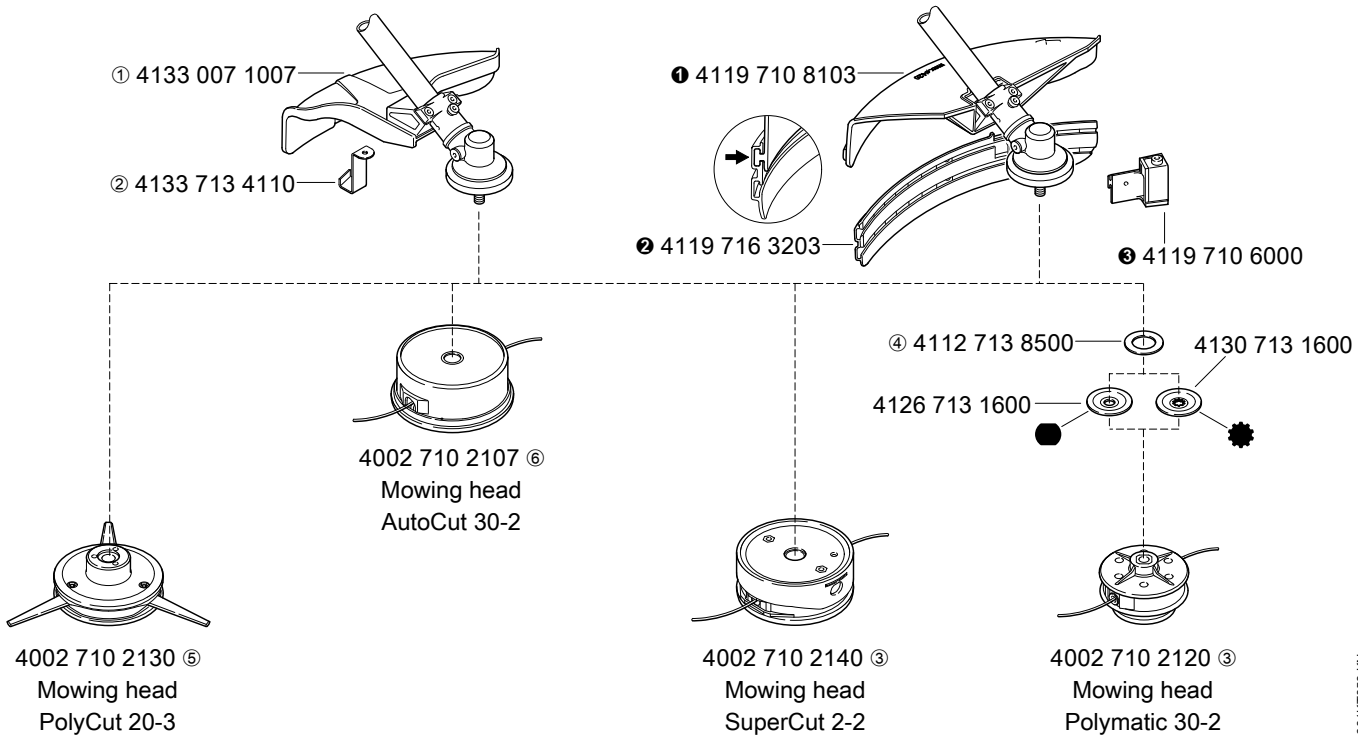
② Part is included with deflector

① + ② + ③ = 4119 007 1027

③ No longer available

④ Not approved for FS 81, 86, 88, 106, 108

681KT802 KN



① Approved in AUS, NZ only: 4133 007 1008

② Part is included with deflector

③ No longer available

④ Special accessory

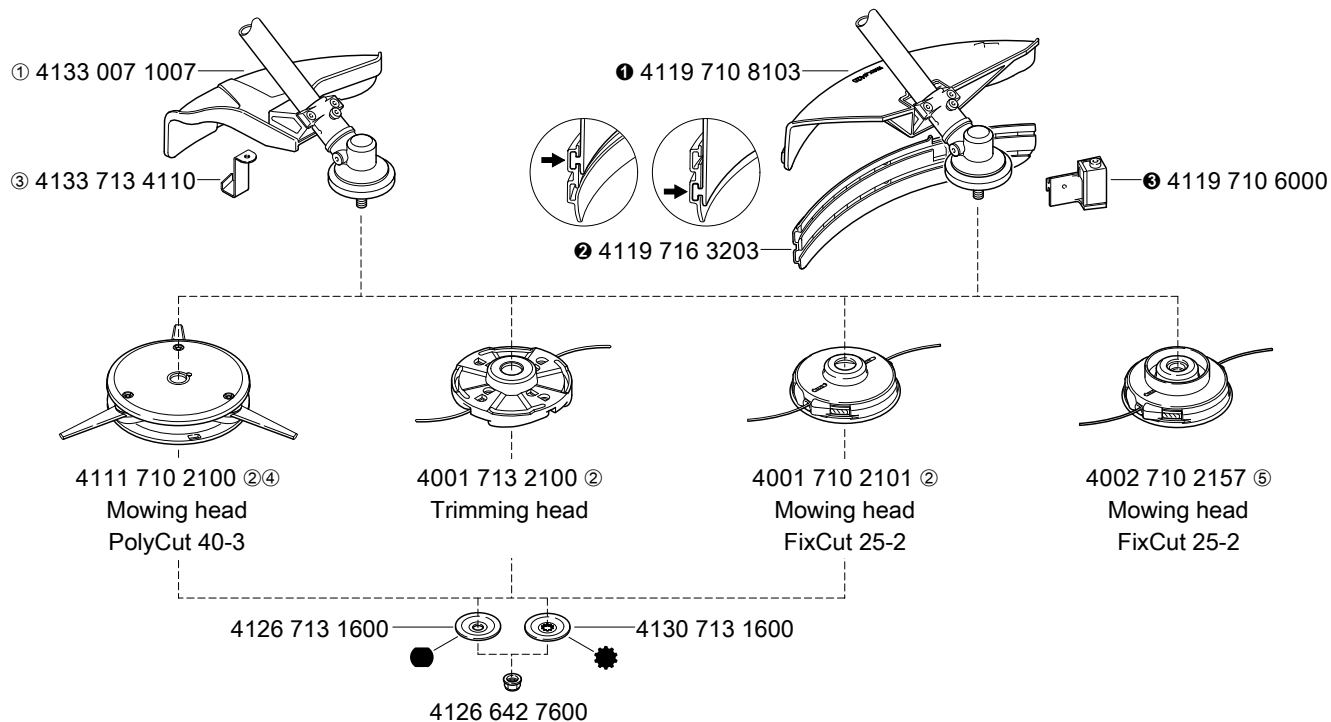
⑤ Not approved for FS 86, 88, 106, 108

⑥ Not approved for FS 66, 74, 76, 81

① + ② + ③ = 4119 007 1027

681KT853 KN

(a) from serial No. X 14 821 681



681KT519KN

① Approved in AUS, NZ only: 4133 007 1008

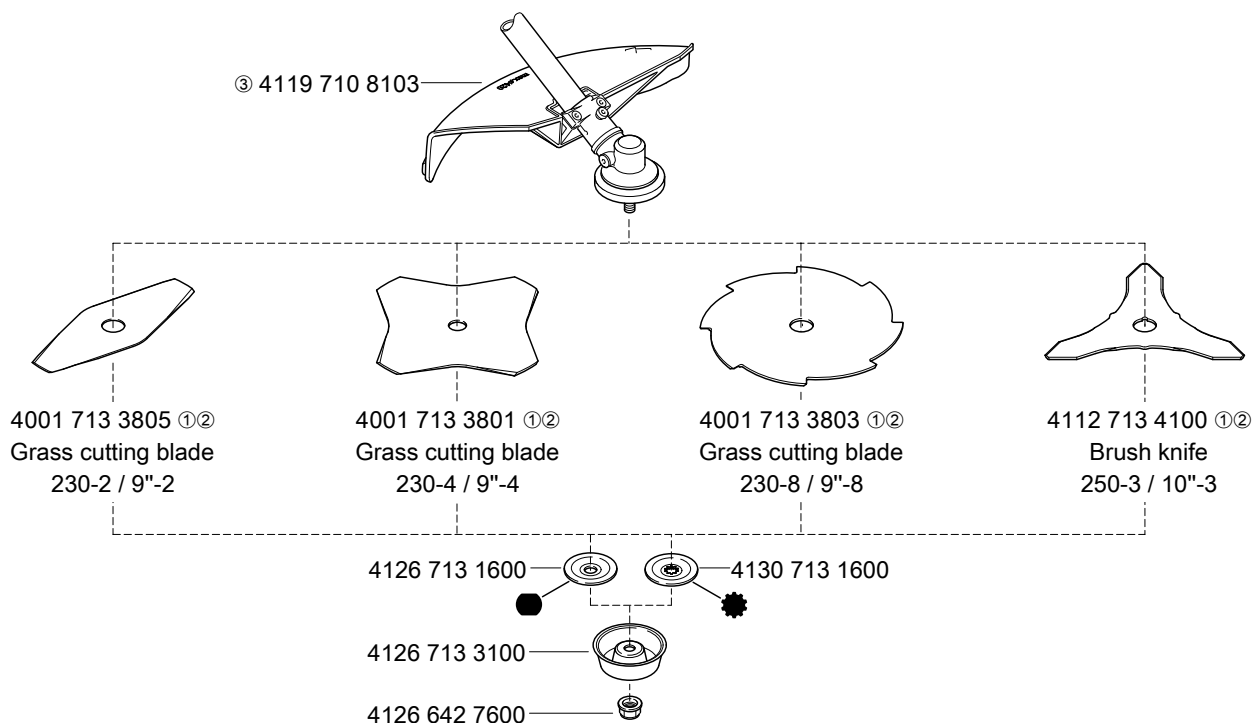
③ Part is included with deflector

② No longer available

④ Not approved for FS 66, 74, 76, 81

① + ② + ③ = 4119 007 1027

⑤ Not approved for FS 66, 81, 86, 88, 106, 108



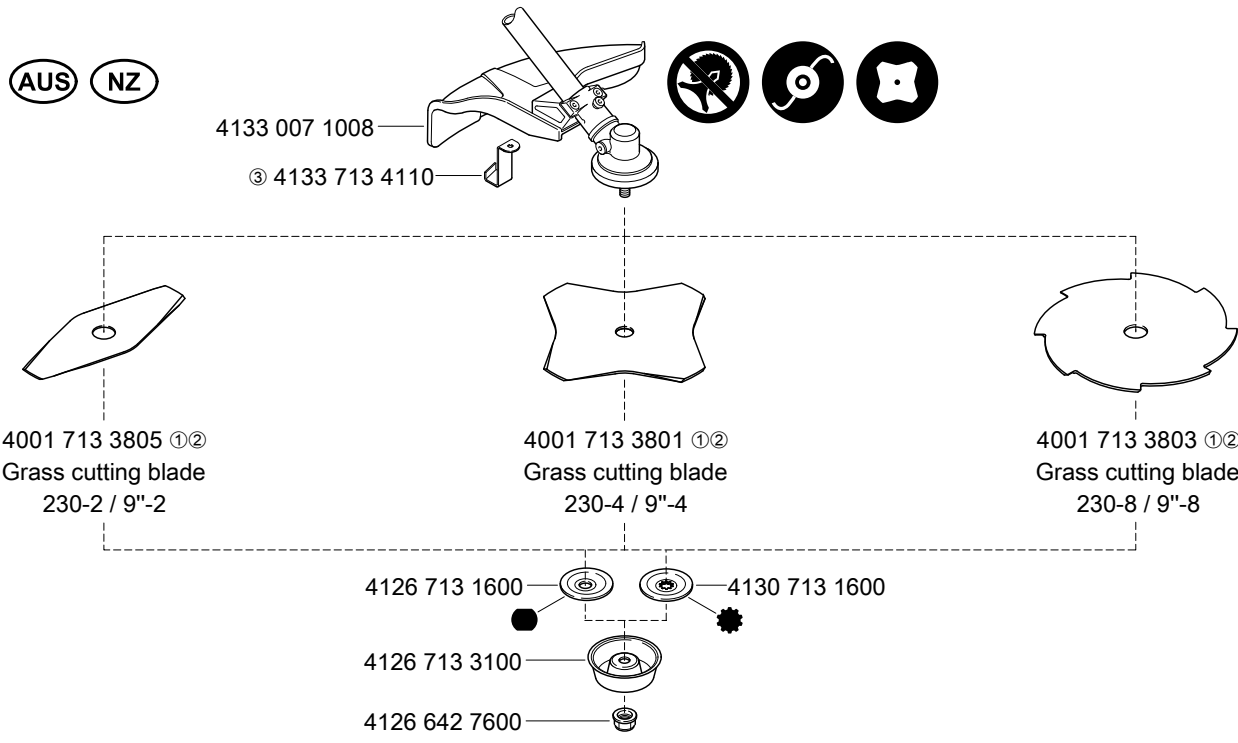
681KT520KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Deflector for AUS, NZ see illustration marked "AUS, NZ"

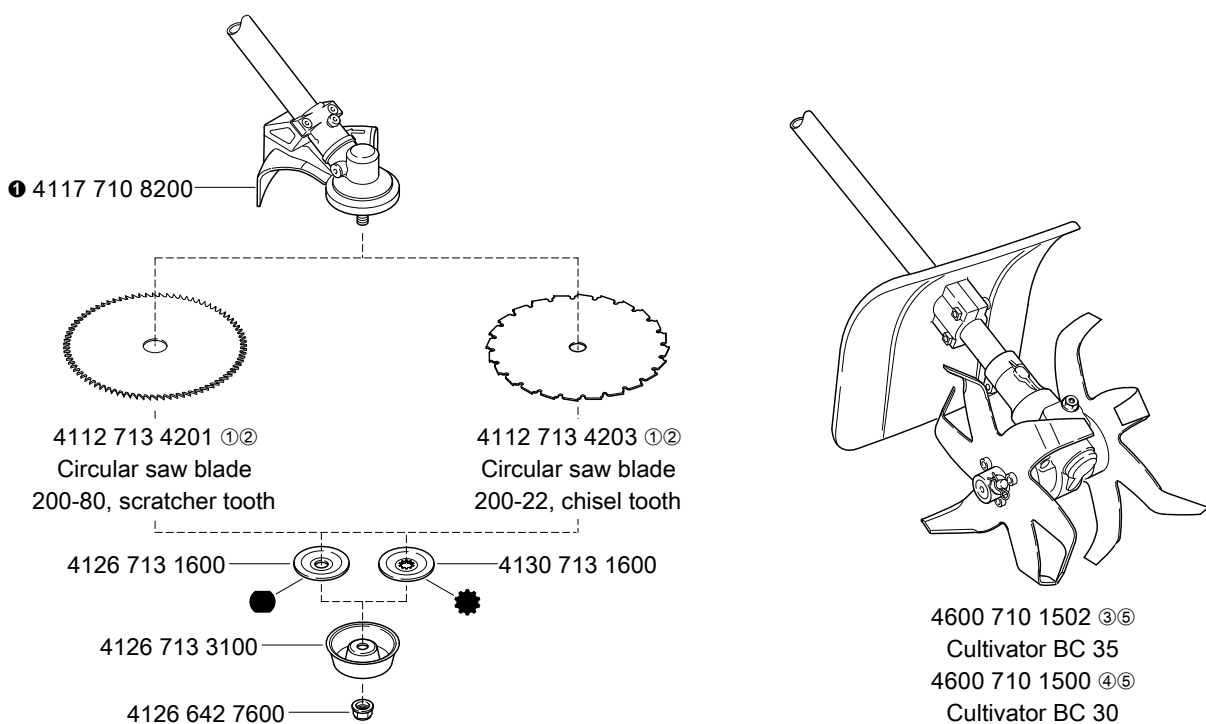
(a) from serial No. X 14 821 681



① Transport guard required for metal cutting attachments in some countries

② Barrier bar required on loop handle

③ Part is included with deflector



① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

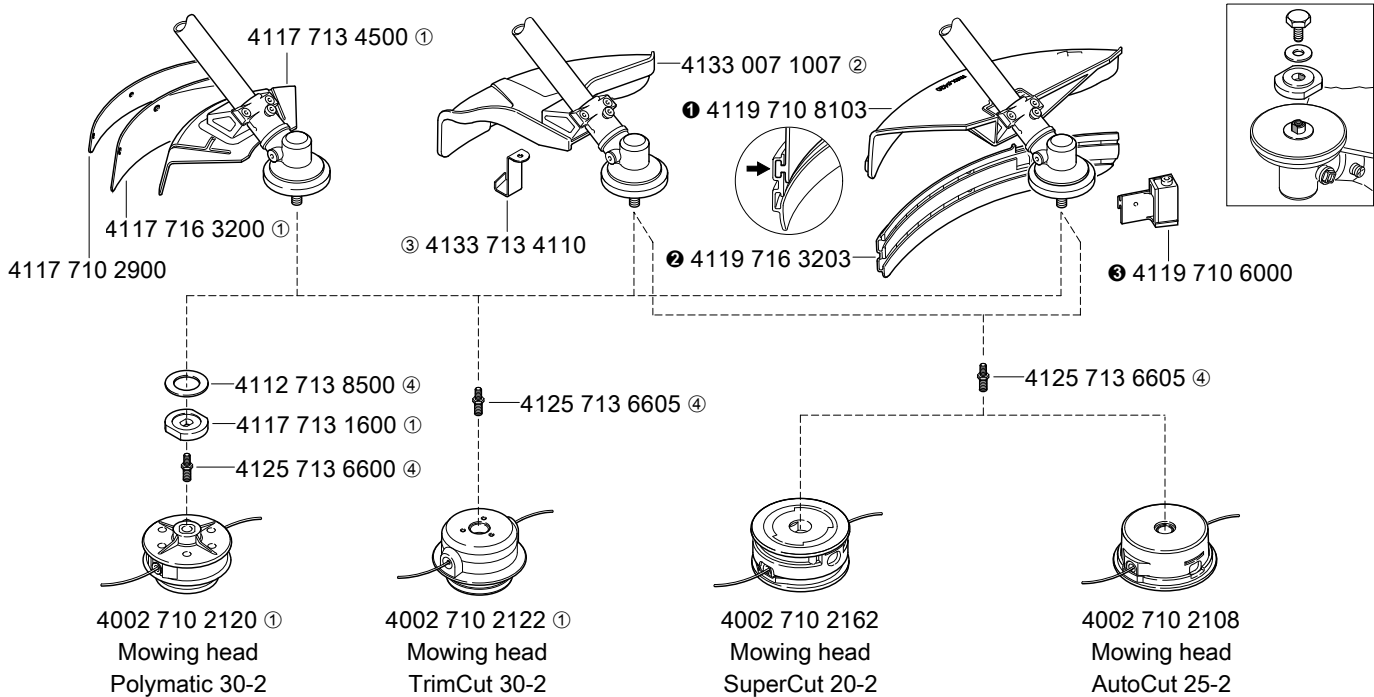
③ Not approved for FS 66

④ Not approved for FS 76, 81, 86, 88, 106, 108

⑤ No longer available

① + Transport guard = 4126 007 1002

(a) up to serial No. X 14 821 680



681KT951 KN

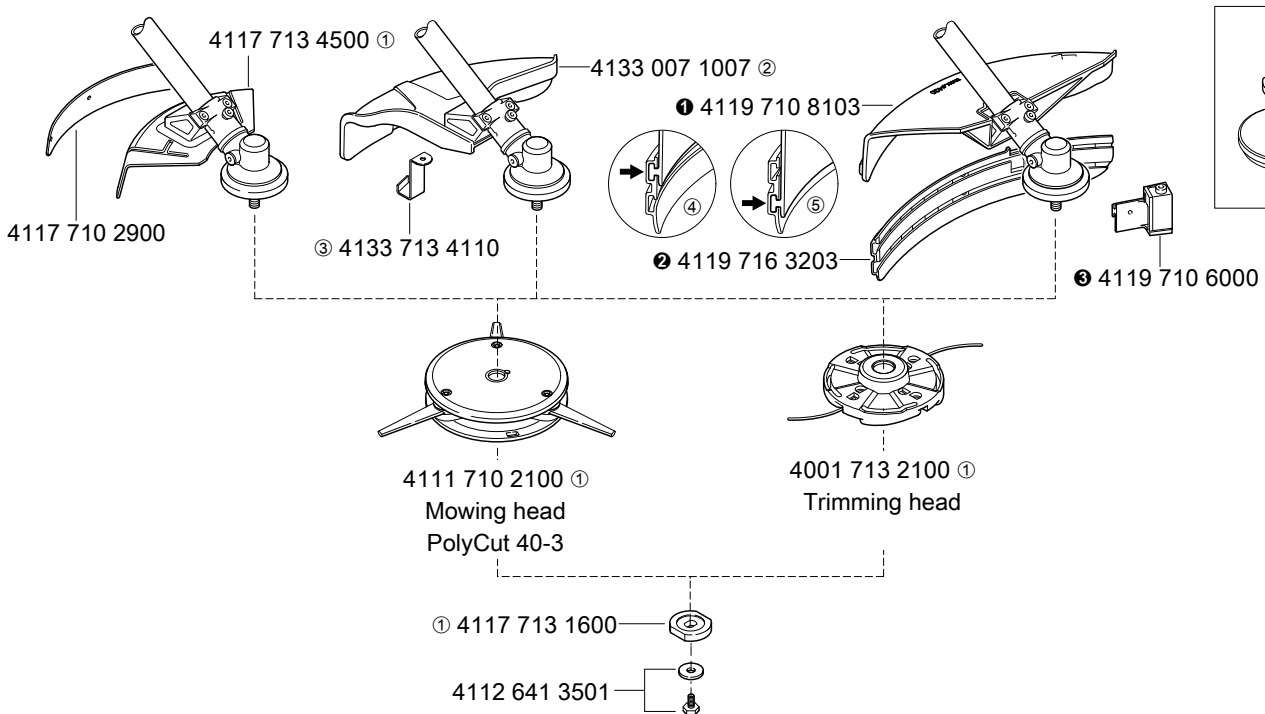
① No longer available

④ Special accessory

② Approved in AUS, NZ only: 4133 007 1008

① + ② + ③ = 4119 007 1027

③ Part is included with deflector



681KT523 KN

① No longer available

④ For 4001 713 2100

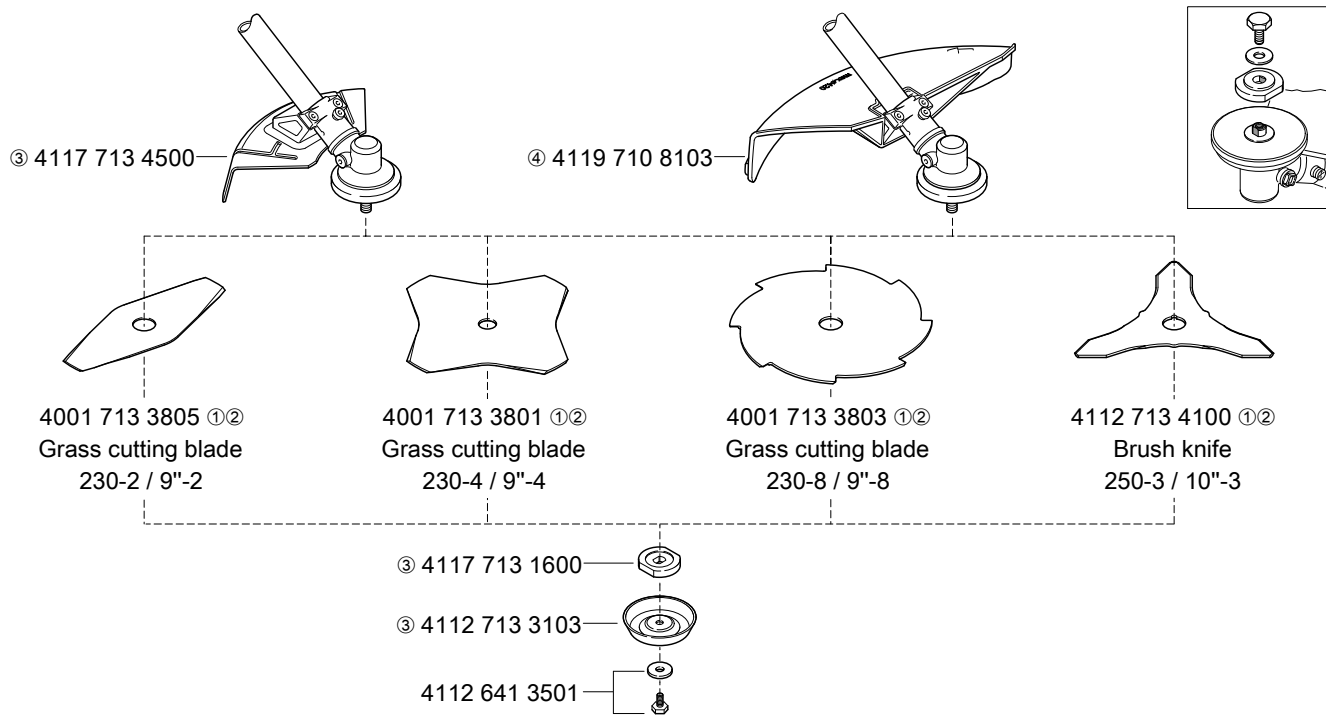
② Approved in AUS, NZ only: 4133 007 1008

⑤ For 4111 710 2100

③ Part is included with deflector

① + ② + ③ = 4119 007 1027

(a) up to serial No. X 14 821 680



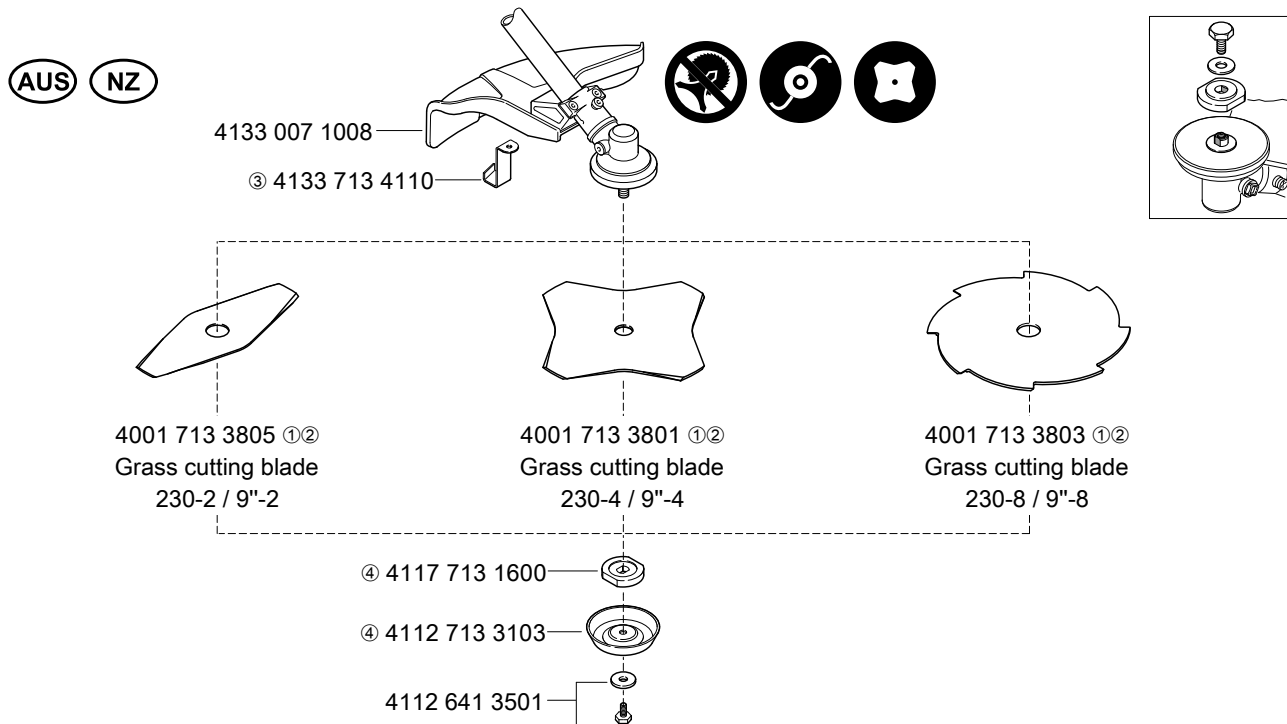
681KT524 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ No longer available

④ Deflector for AUS, NZ see illustration marked "AUS, NZ"



681KT535 KN

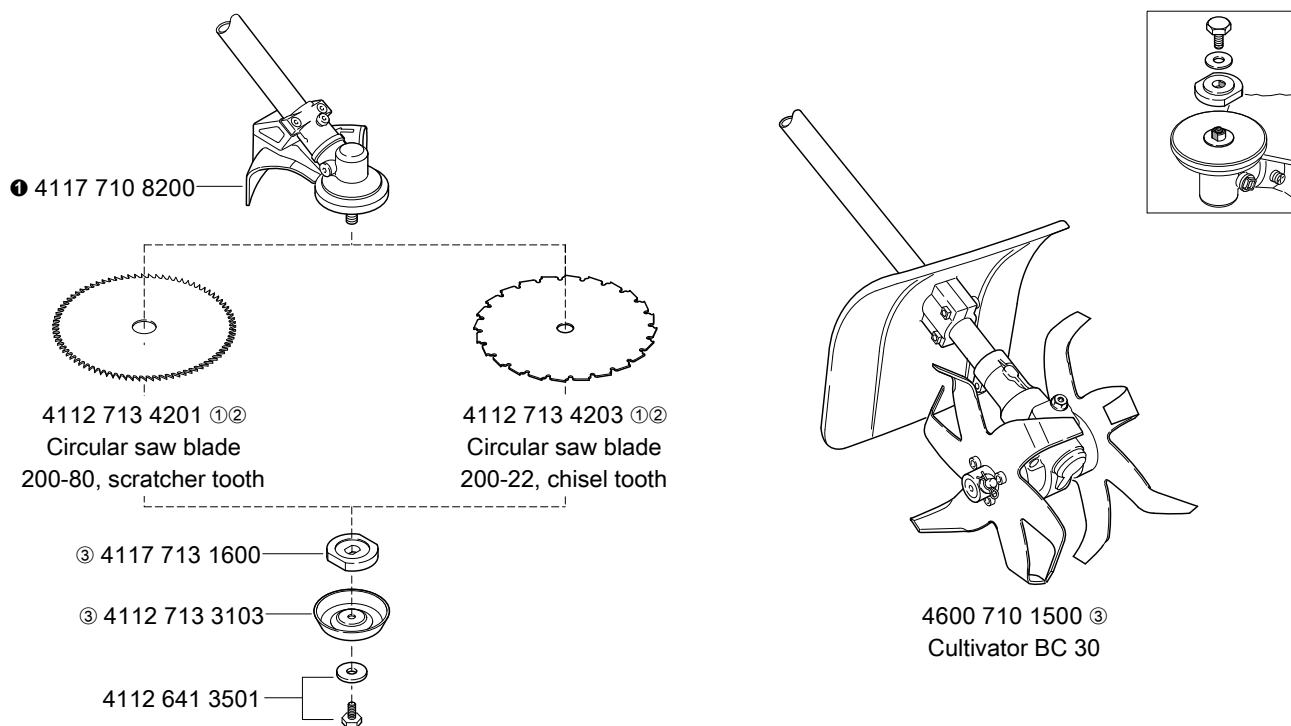
① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

④ No longer available

(a) up to serial No. X 14 821 680

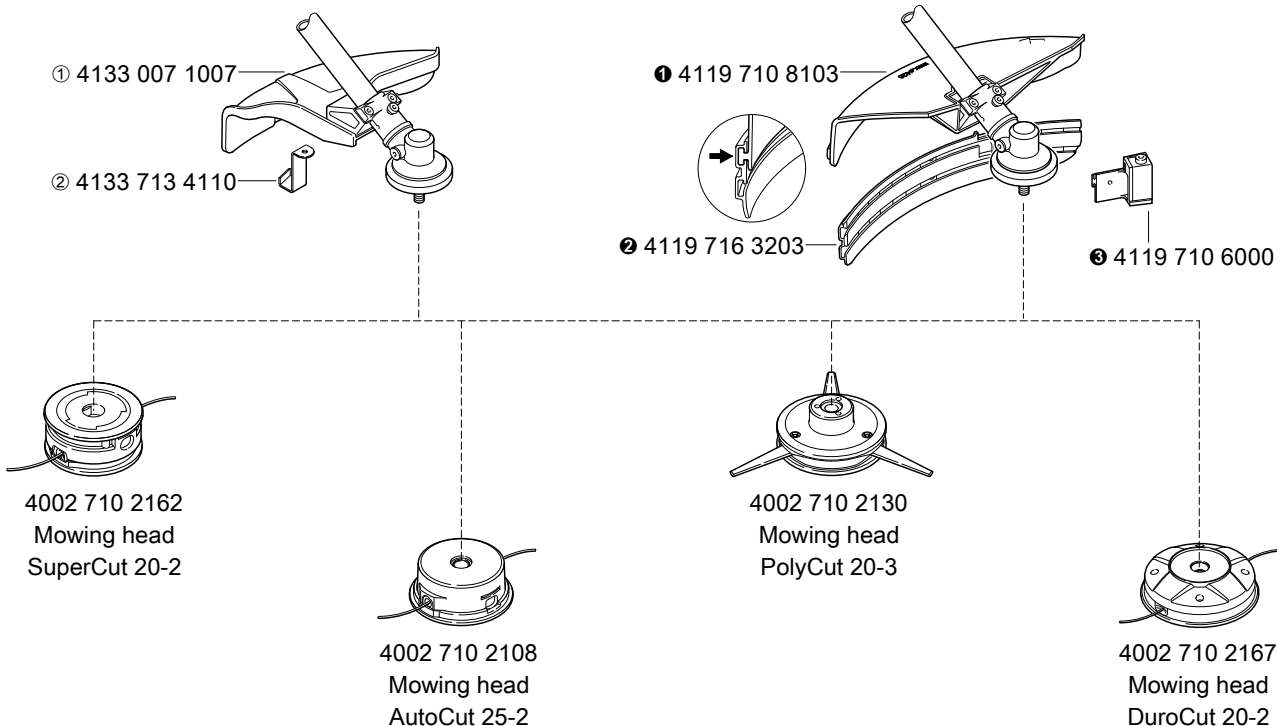


① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

③ No longer available

① + Transport guard = 4126 007 1002

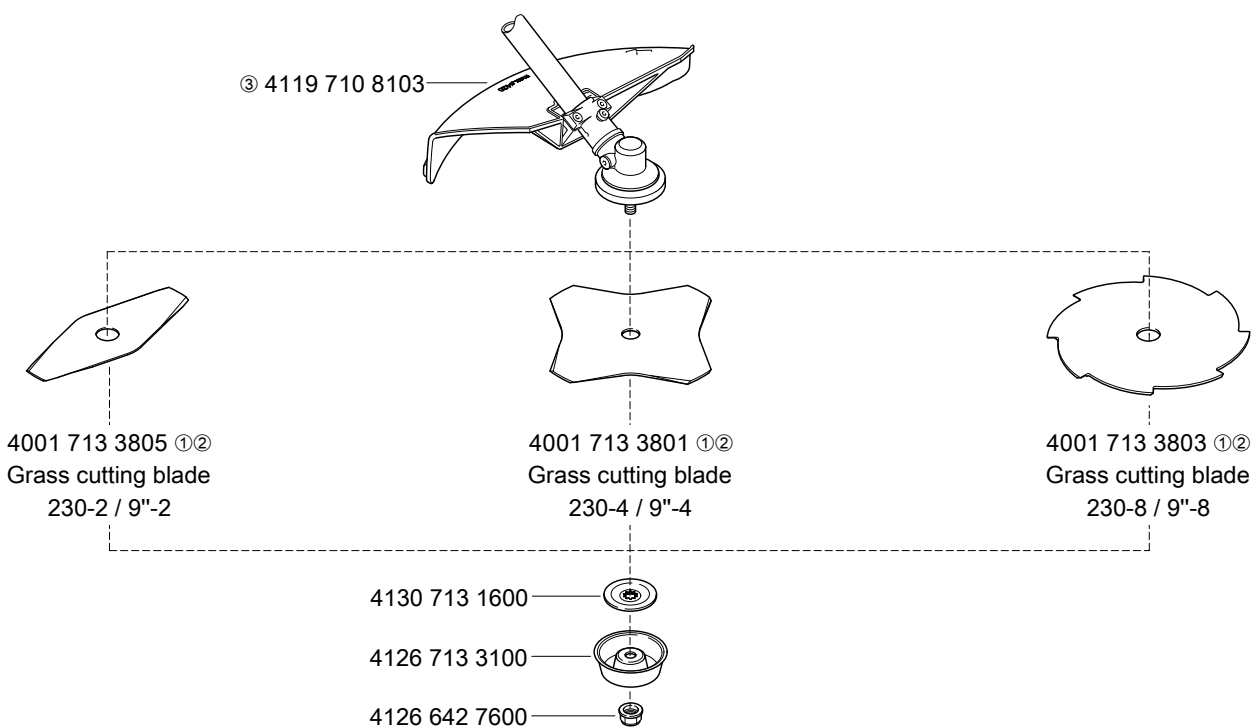


① Approved in AUS, NZ only: 4133 007 1008

② Part is included with deflector

① + ② + ③ = 4119 007 1027

681KT907 KN

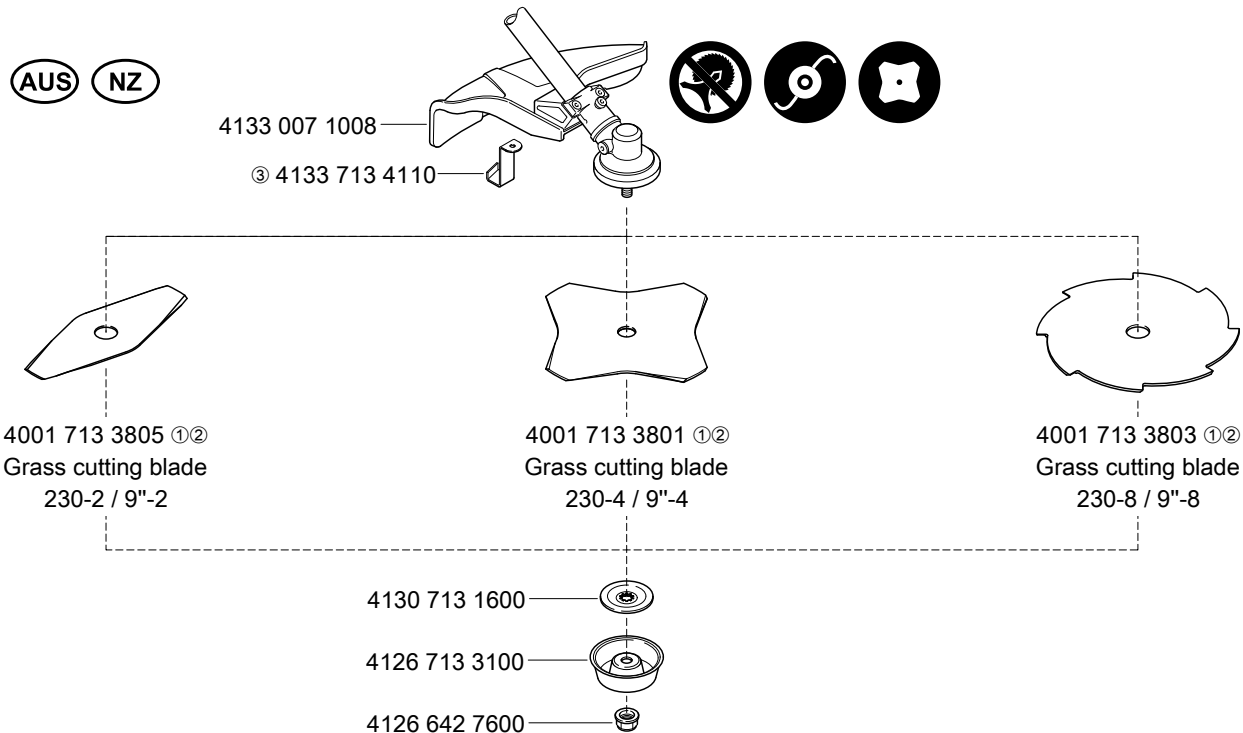


681KT908 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

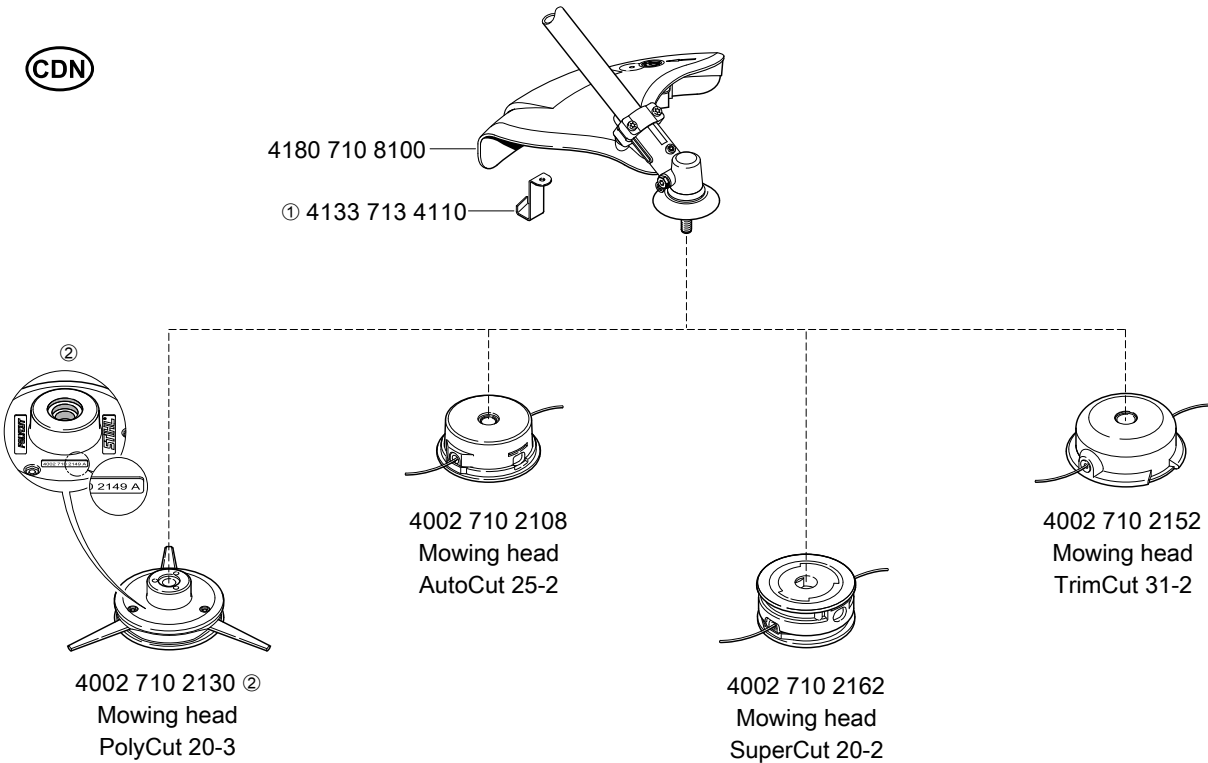
③ Deflector for AUS, NZ see illustration marked "AUS, NZ"



① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

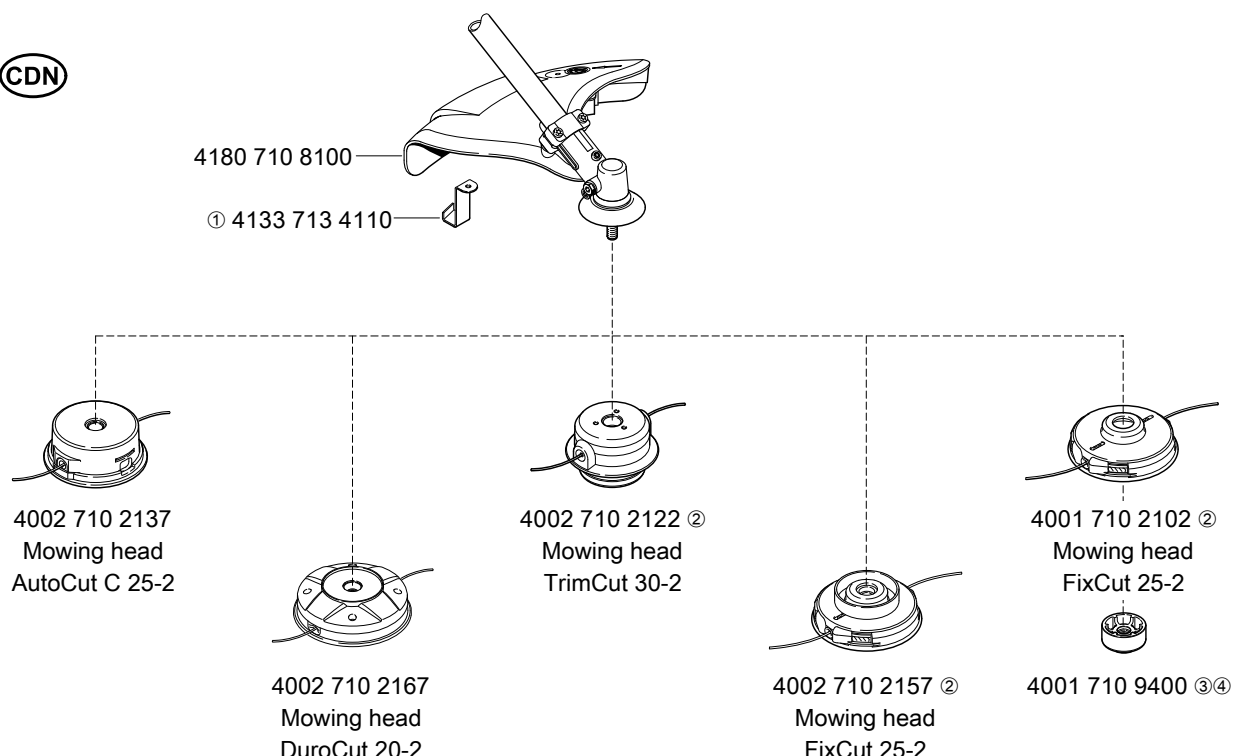
③ Part is included with deflector



681KT586 KN

① Part is included with deflector

② Only version with part No. "2149 A" is approved



681KT861 KN

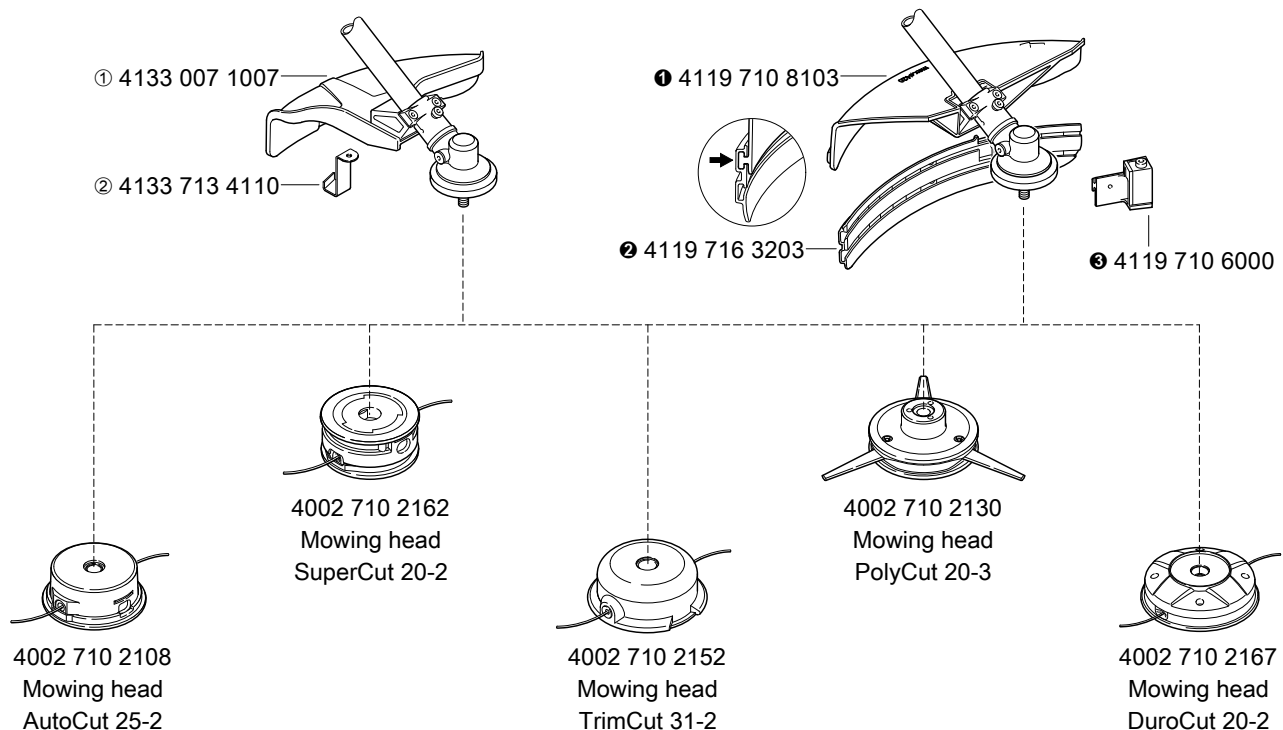
① Part is included with deflector

④ Part supplied with mowing head

② No longer available

③ Special accessory

(a) from 1997 (b) FS 260 with bike handle: page 58 (c) from 2010

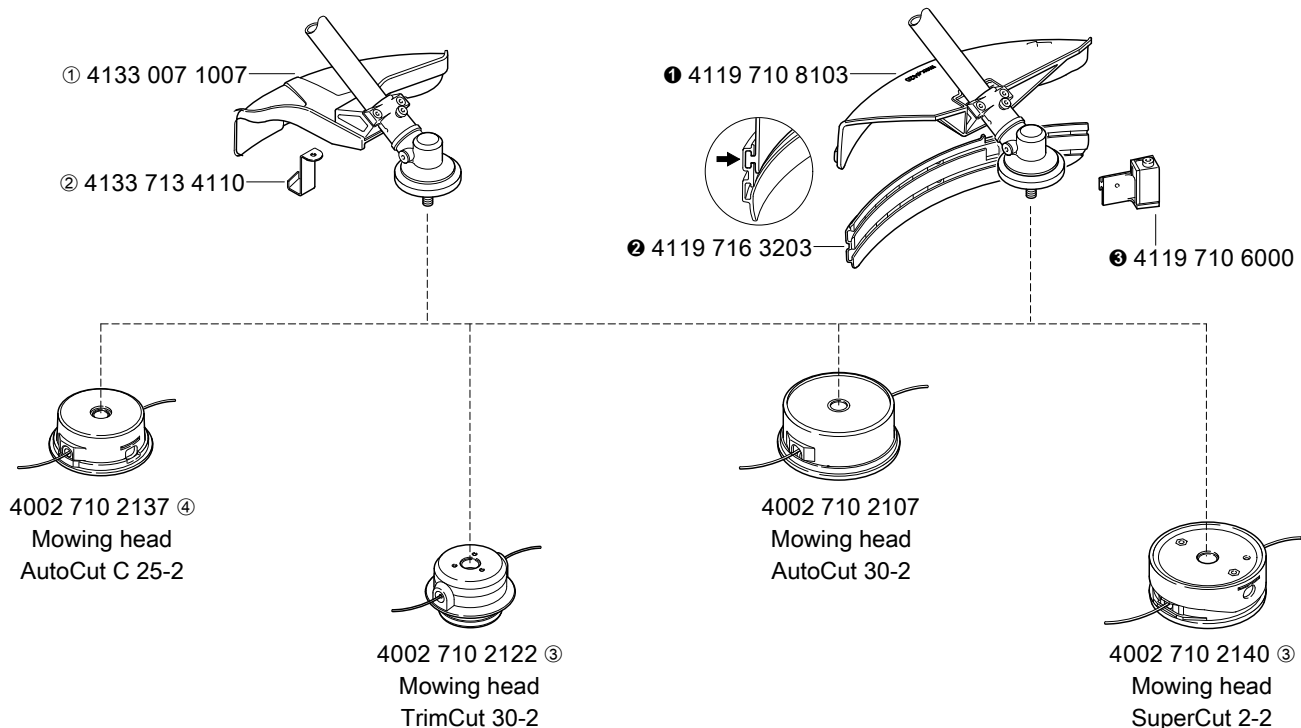


681KT797 KN

① Approved in AUS, NZL only: 4133 007 1008

② Part is included with deflector

① + ② + ③ = 4119 007 1027



681KT852 KN

① Approved in AUS, NZL only: 4133 007 1008

③ No longer available

② Part is included with deflector

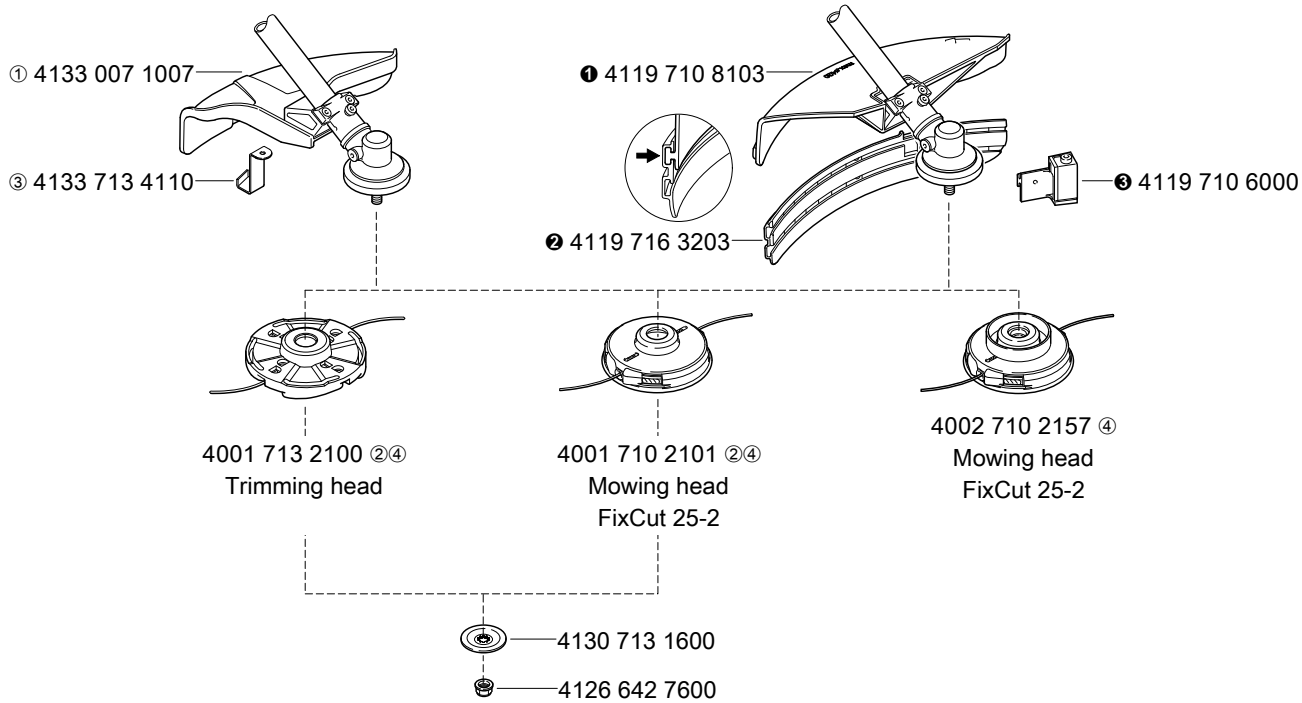
④ Not approved for FS 120, 200, 250, 260 R, 460 R

① + ② + ③ = 4119 007 1027

## Cutting Attachments - Mounting

FS 120, 130, 200 (a), 240, 250, 260 R (b), 460 R (c)

(a) from 1997 (b) FS 260 with bike handle: page 58 (c) from 2010



681KT572 KN

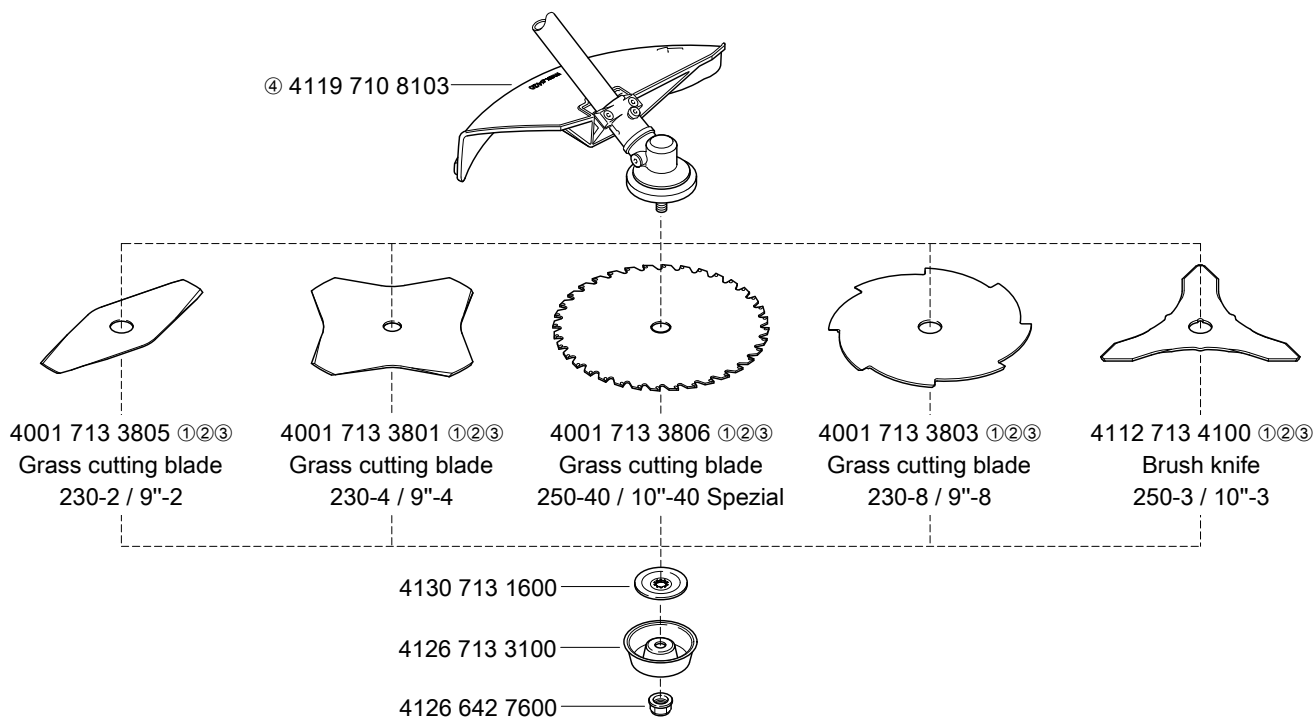
① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

④ Not approved for FS 240, 240 R, 260 R, 460 R

① + ② + ③ = 4119 007 1027



681KT573 KN

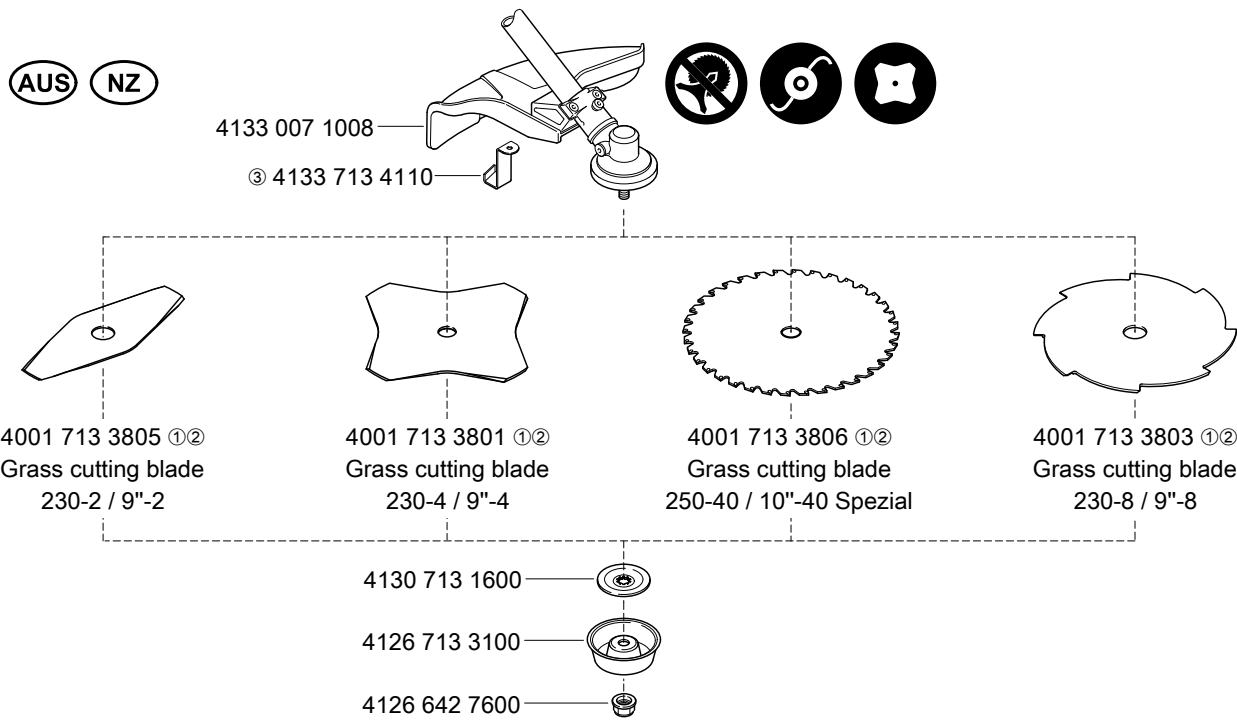
① Transport guard required for metal cutting attachments

② Not approved for FS 200 R, 250 R in EU

④ Deflector for AUS, NZ see illustration marked "AUS, NZ"

③ Barrier bar required on loop handle

(a) from 1997 (b) FS 260 with bike handle: page 58 (c) from 2010

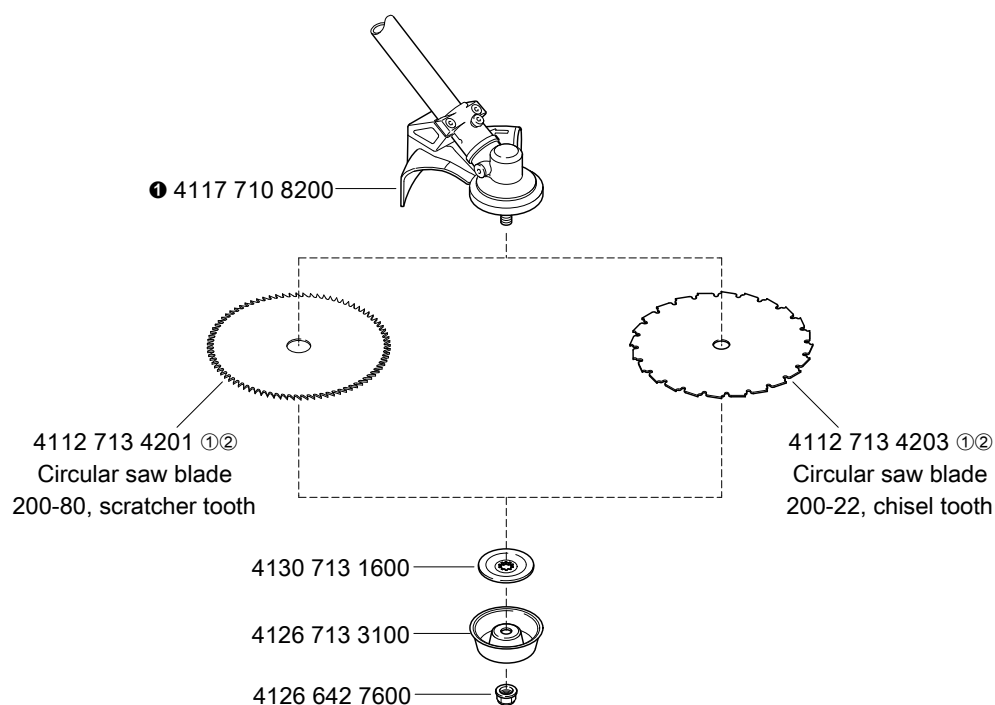


681KT581 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector



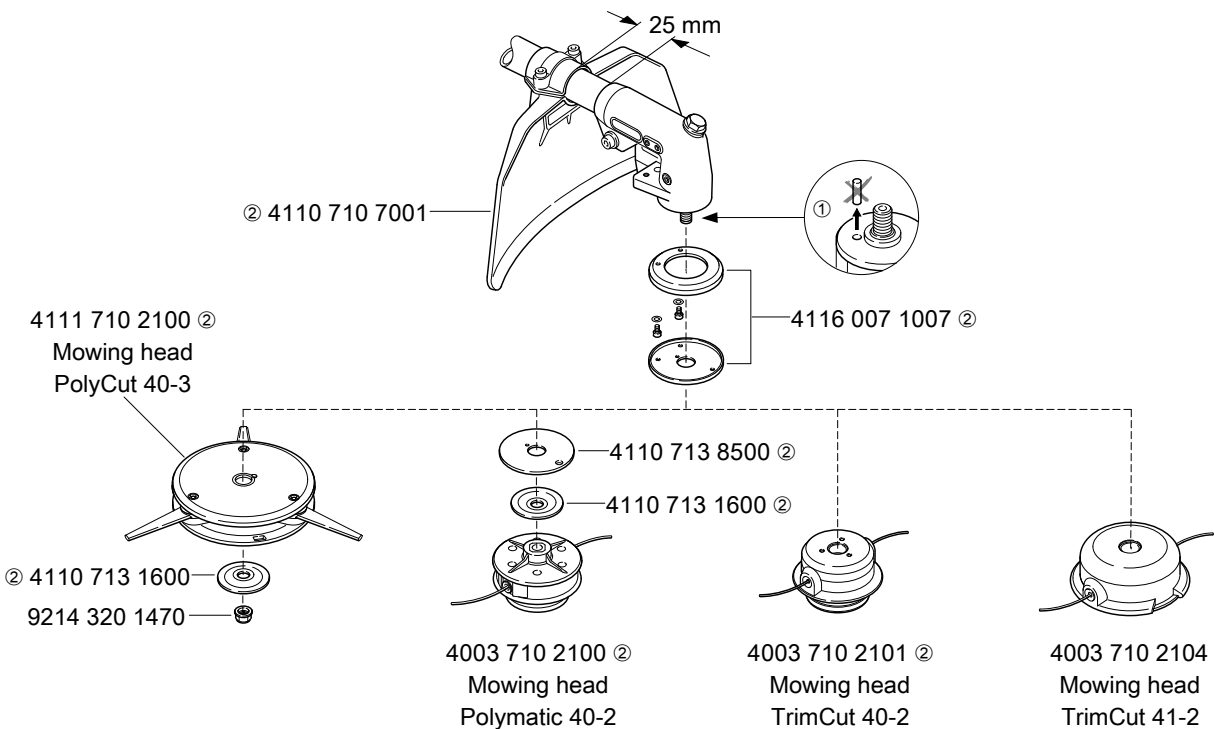
681KT574 KN

① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

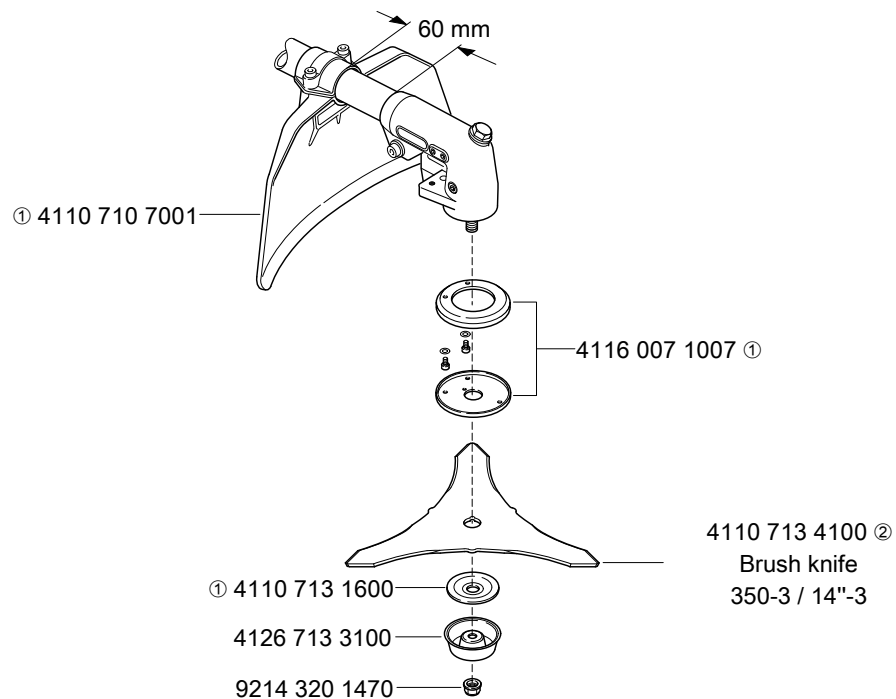
③ + Transport guard = 4126 007 1002

(a) up to 1988 (b) up to 1986



① For TrimCut 40-2, TrimCut 41-2

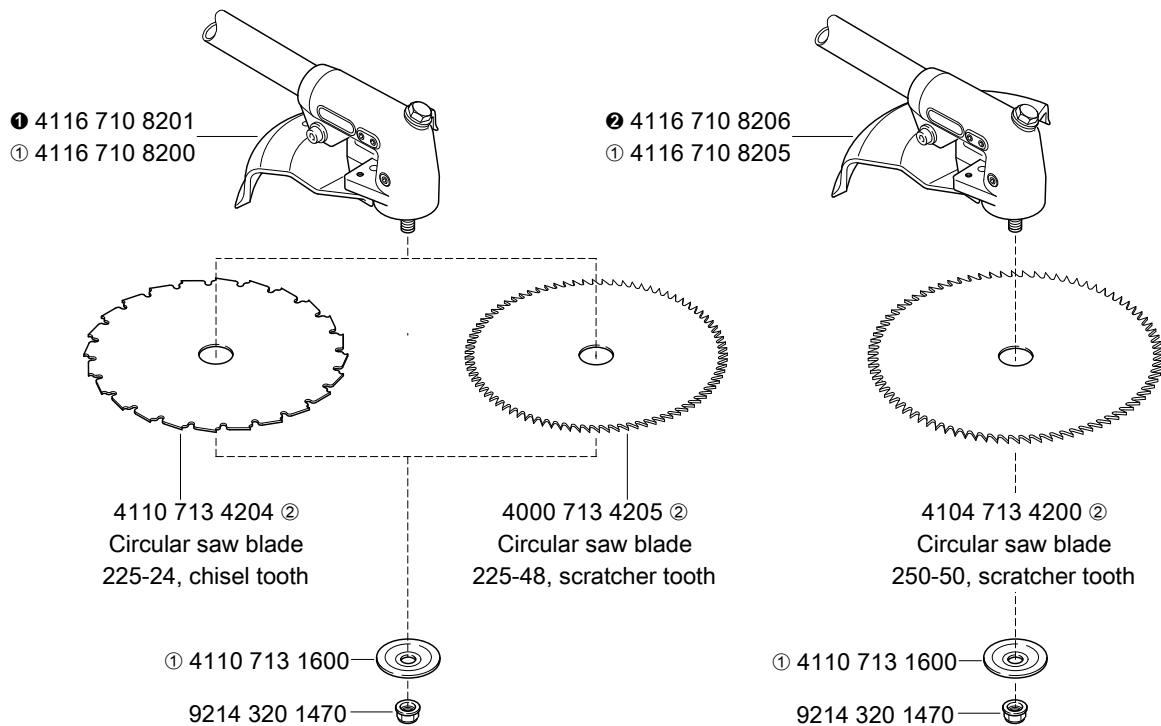
② No longer available



① No longer available

② Transport guard required for metal cutting attachments

(a) up to 1988 (b) up to 1986

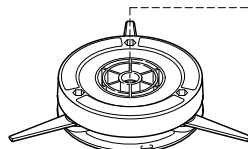
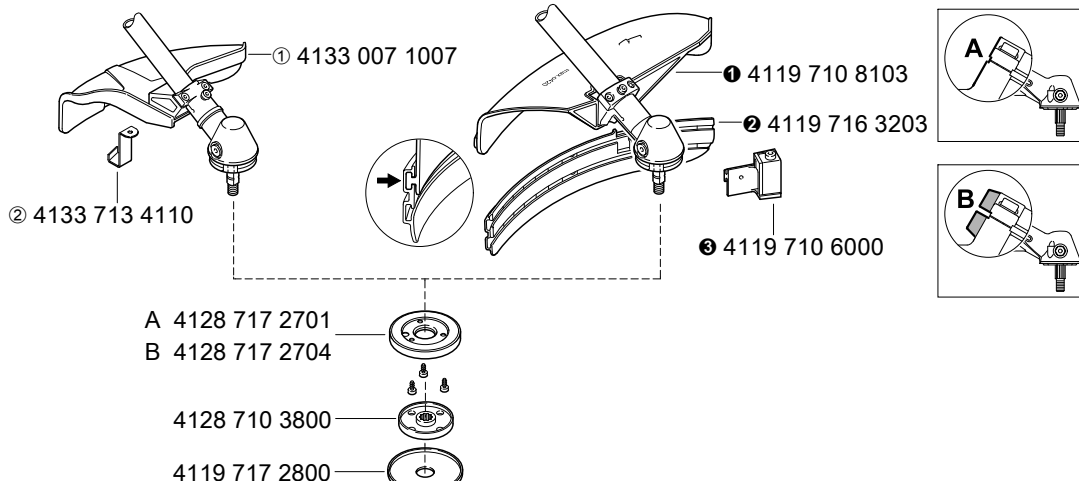
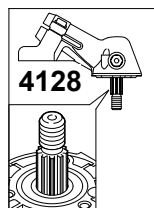


① No longer available

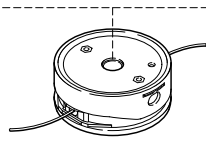
② + Transport guard = 4116 710 1018

② Transport guard required for metal cutting attachments

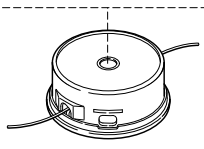
① + Transport guard = 4116 007 1019



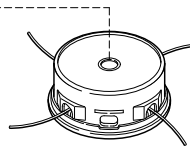
4003 710 2113  
Mowing head  
PolyCut 41-3



4003 710 2140  
Mowing head  
SuperCut 40-2



4003 710 2125  
Mowing head  
AutoCut 40-2



③ 4005 710 2100  
Mowing head  
AutoCut 40-4

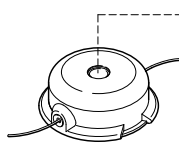
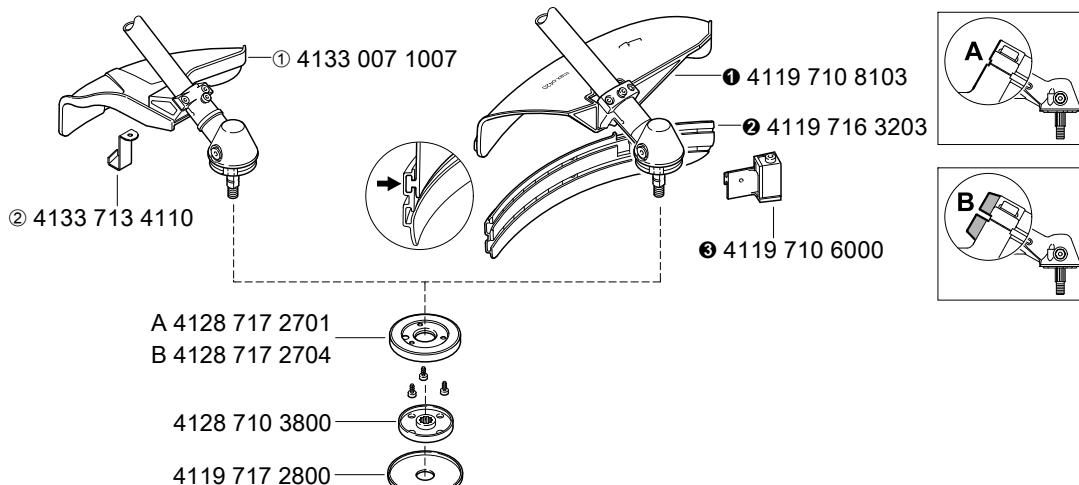
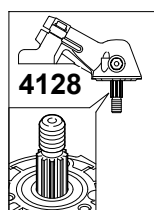
681KT575 KN

① Approved in AUS, NZL only: 4133 007 1008

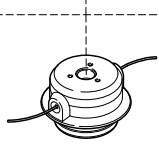
① + ② + ③ = 4119 007 1027

② Part is included with deflector

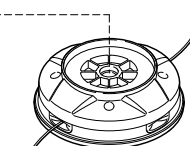
③ Not approved for FS 160, 220, 300, 310, 350, 400



4003 710 2104  
Mowing head  
TrimCut 41-2



4003 710 2101 ③  
Mowing head  
TrimCut 40-2



4005 710 2106  
Mowing head  
DuroCut 40-4

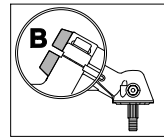
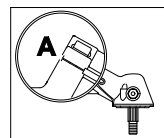
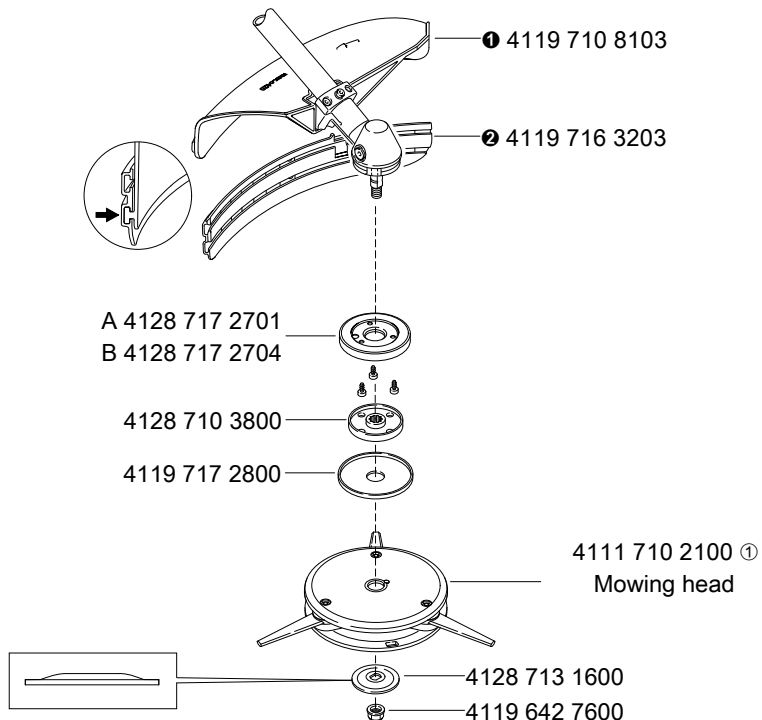
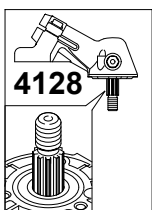
681KT867 KN

① Approved in AUS, NZ only: 4133 007 1008

① + ② + ③ = 4119 007 1027

② Part is included with deflector

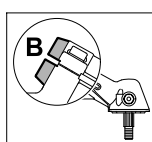
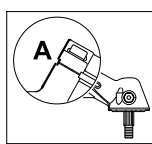
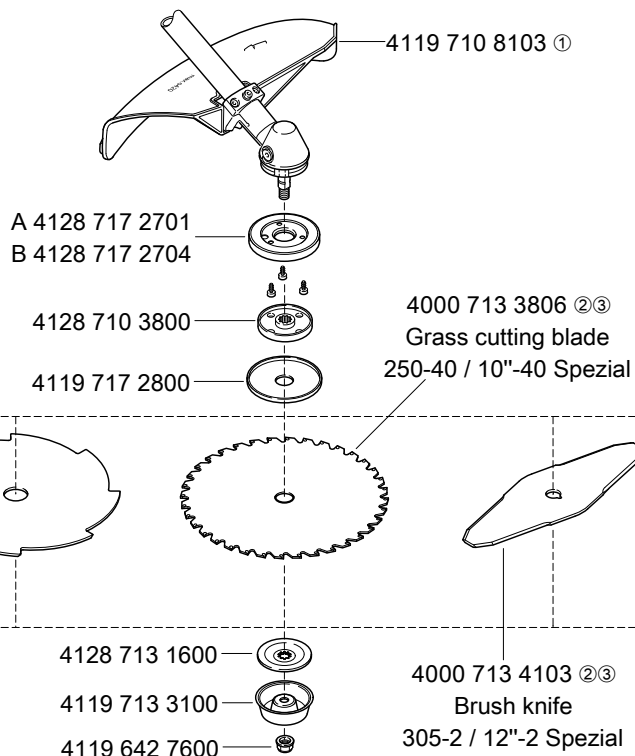
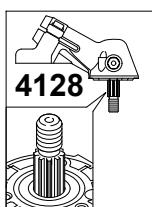
③ No longer available



681KT807 KN

① No longer available

① + ② = 4119 007 1027

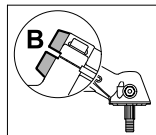
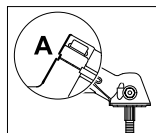
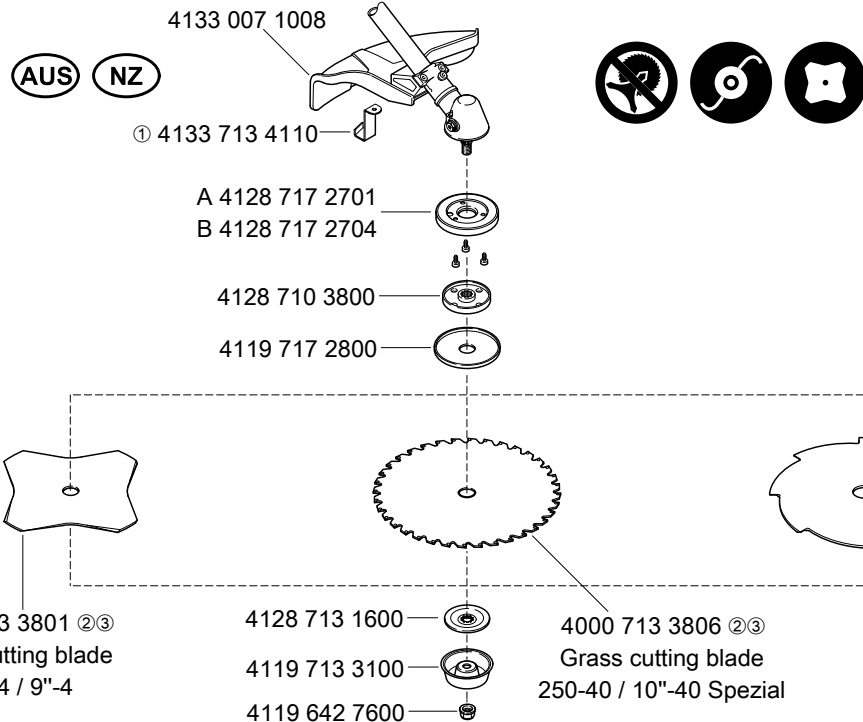
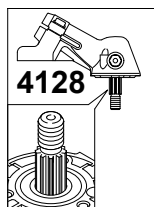


681KT576 KN

① Deflector for AUS, NZ see illustration marked "AUS, NZ"

② Not approved on machines with loop handle

③ Transport guard required for metal cutting attachments

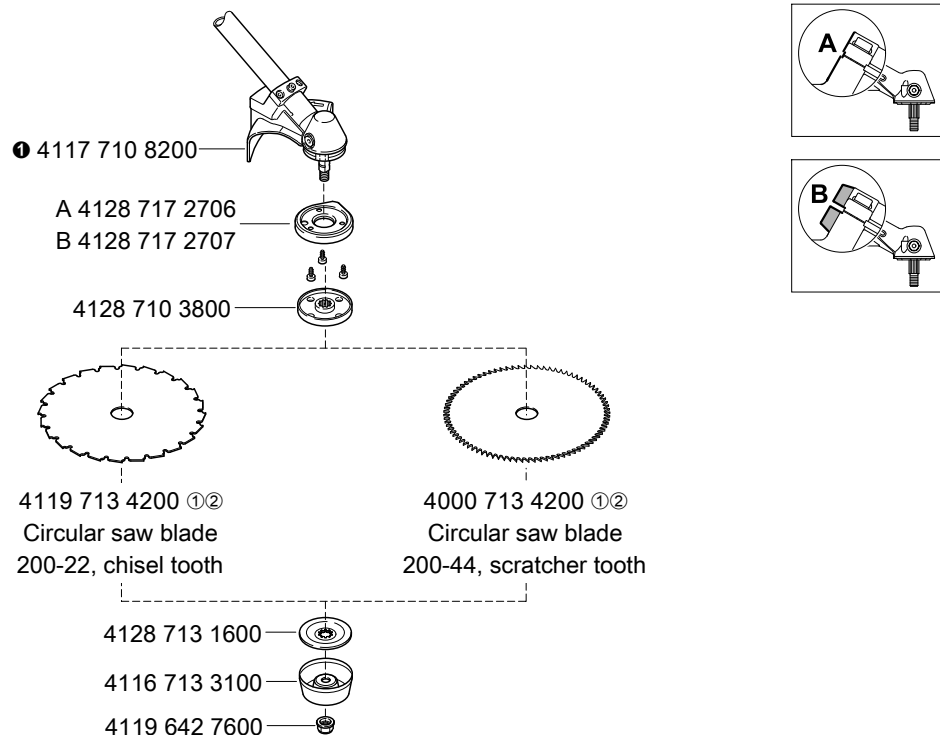
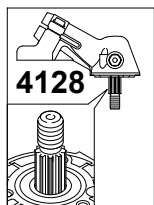


681KT865 KN

① Part is included with deflector

② Not approved on machines with loop handle

③ Transport guard required for metal cutting attachments

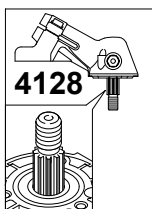
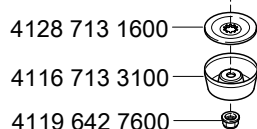
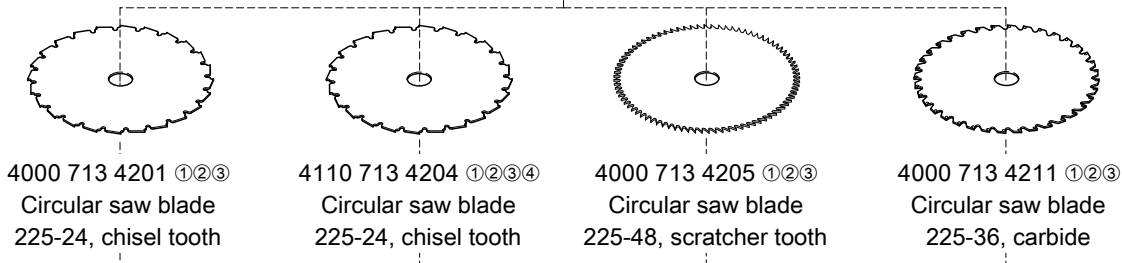
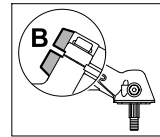
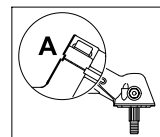
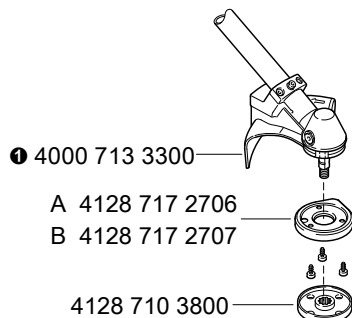


681KT577 KN

① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

① + Transport guard = 4126 007 1002

**4128**

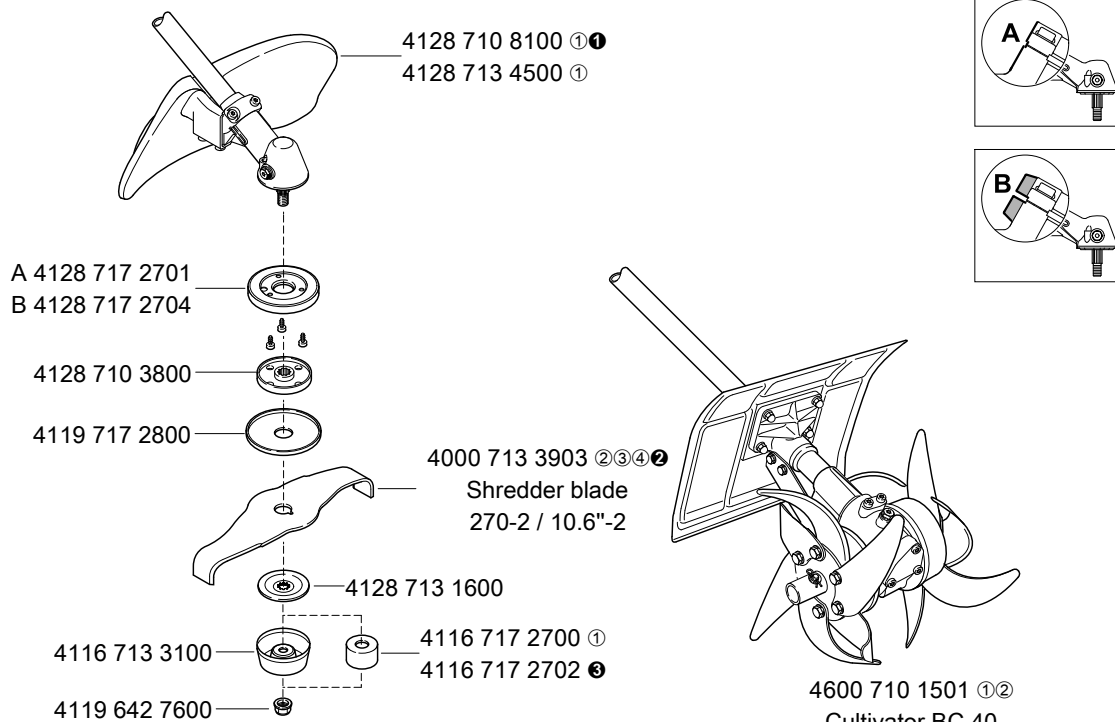
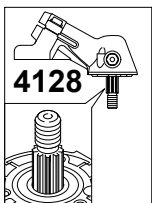
681KT868 KN

① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

③ Not approved for FS 310

① + Transport guard = 4119 007 1009



681KT578 KN

① No longer available

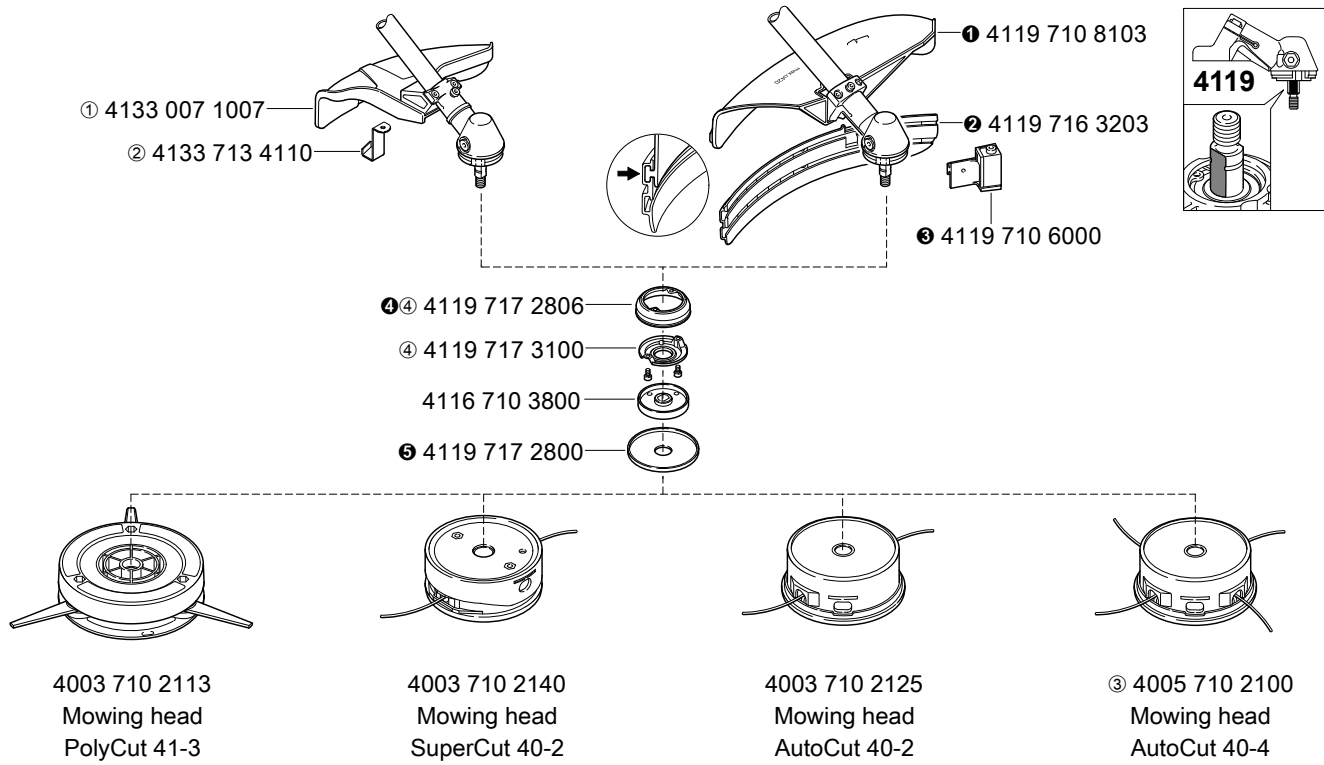
④ Approved for FS 160 from serial No. 3 50 609 048

② Not approved on machines with loop handle

① + ② + ③ = 4128 007 1008

③ Transport guard required for metal cutting attachments

① + ③ = 4128 007 1007



① Approved in AUS, NZ only: 4133 007 1008

④ Only for gearhead with screw-fitted guard ring

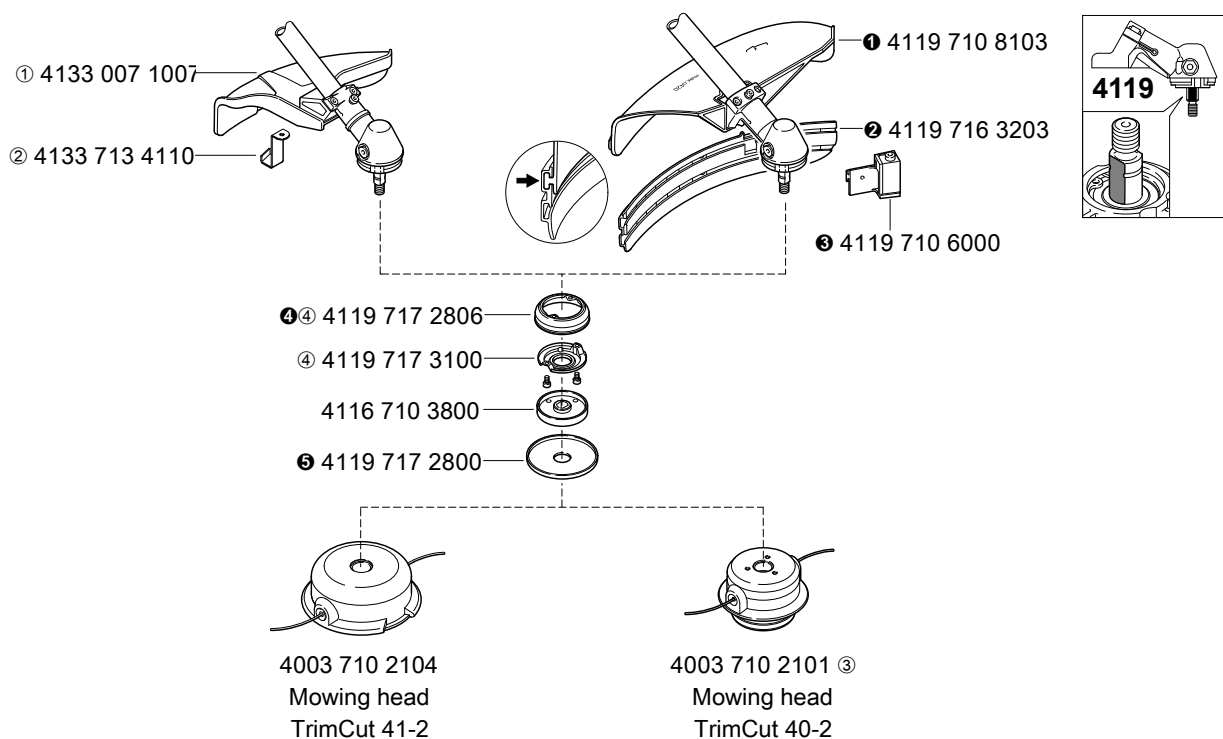
② Part is included with deflector

① + ② + ③ = 4119 007 1027

③ Not approved for FS 160, 180, 220, 300, 350, 400

④ + ⑨ = 4119 007 1021

681KT529 KN



681KT869 KN

① Approved in AUS, NZ only: 4133 007 1008

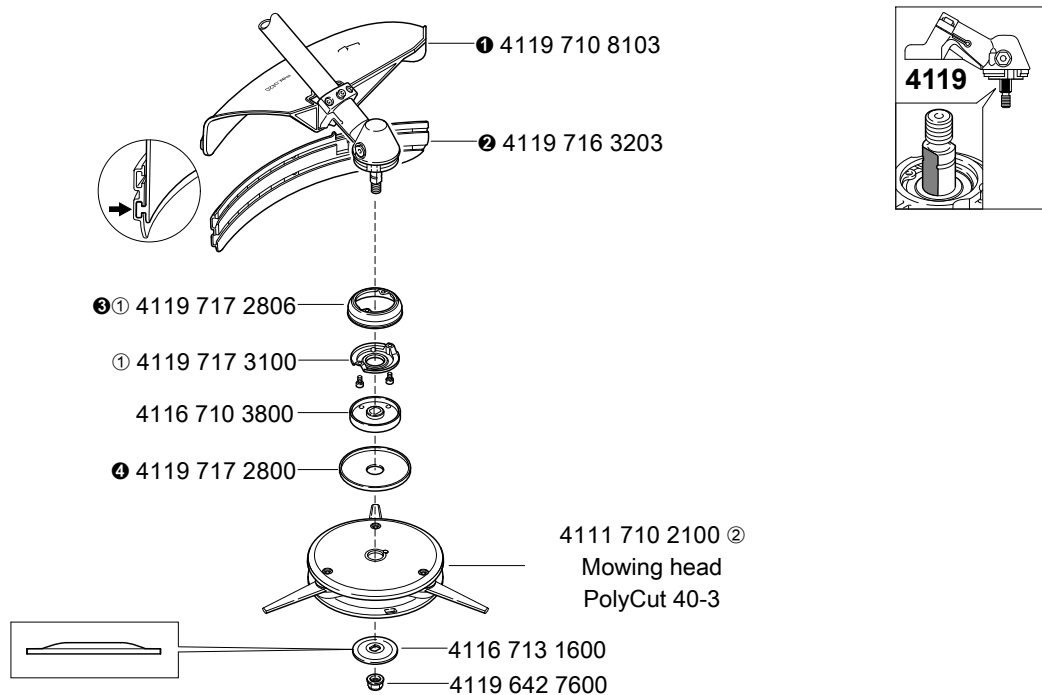
④ Only for gearhead with screw-fitted guard ring

② Part is included with deflector

① + ② + ③ = 4119 007 1027

③ No longer available

④ + ⑨ = 4119 007 1021



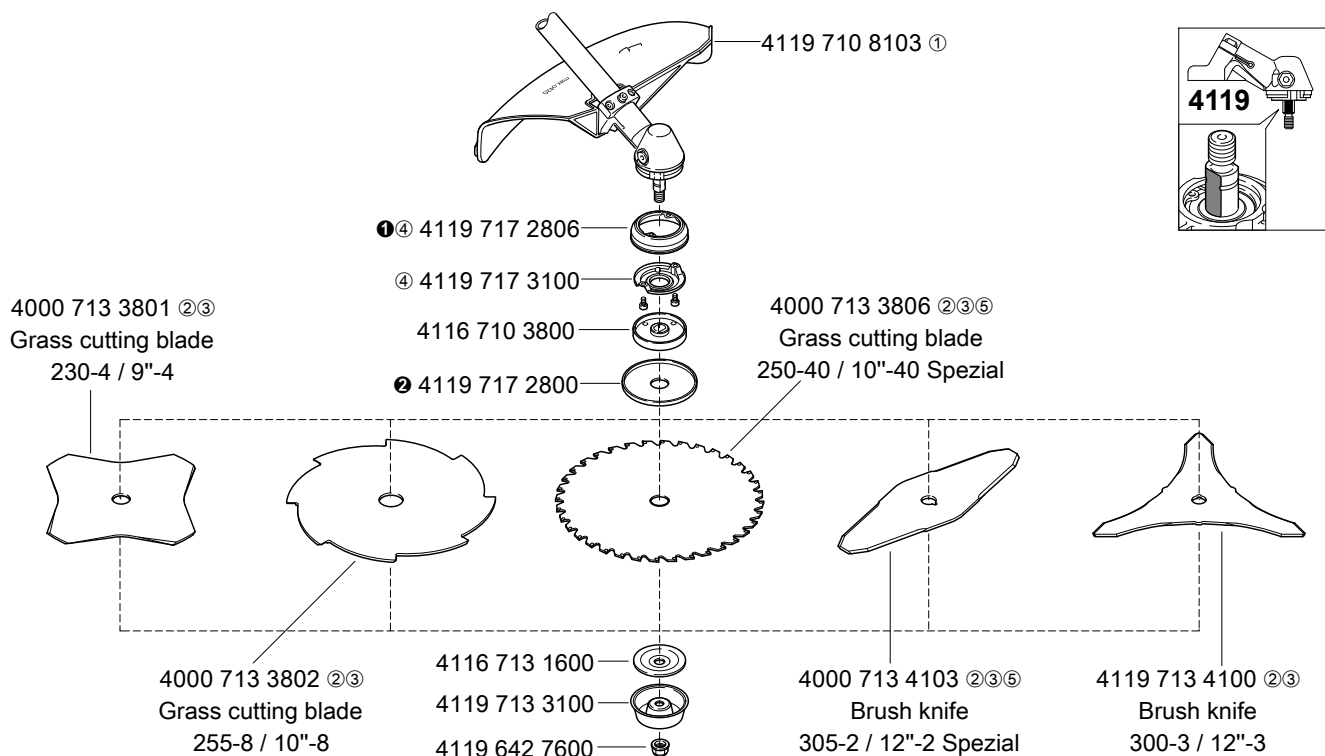
681KT512 KN

① Only for gearhead with screw-fitted guard ring

① + ② = 4119 007 1027

② No longer available

③ + ④ = 4119 007 1021



681KT530 KN

① Deflector for AUS, NZ see illustration marked "AUS, NZ"

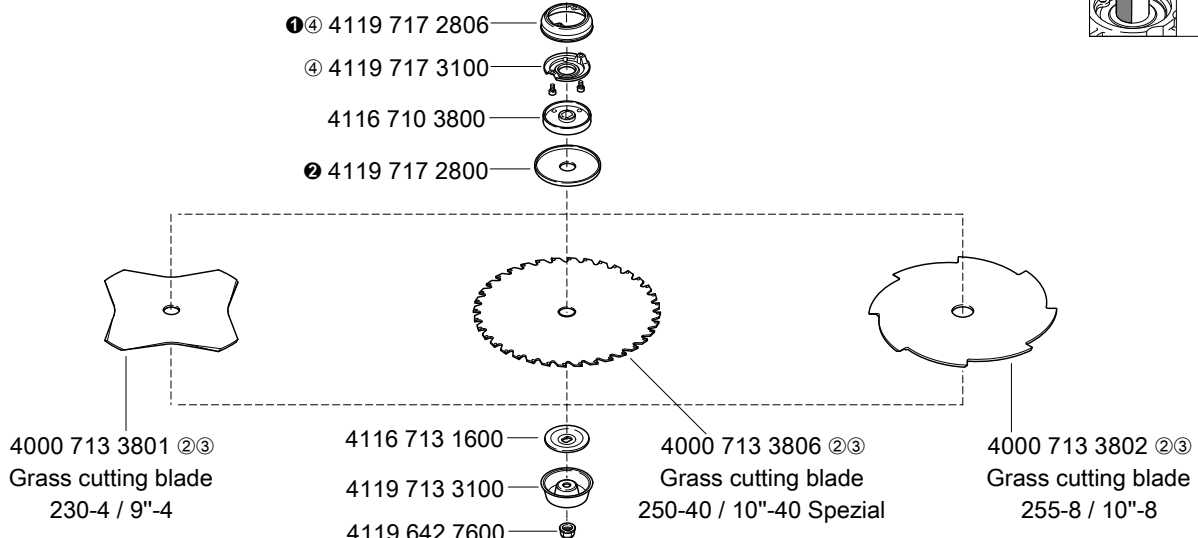
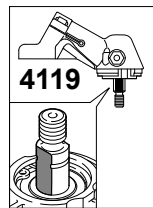
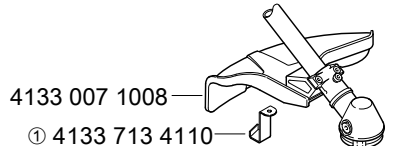
⑤ Not approved for FS 180

② Not approved on machines with loop handle

① + ② = 4119 007 1021

③ Transport guard required for metal cutting attachments

④ Only for gearhead with screw-fitted guard ring



681KT583 KN

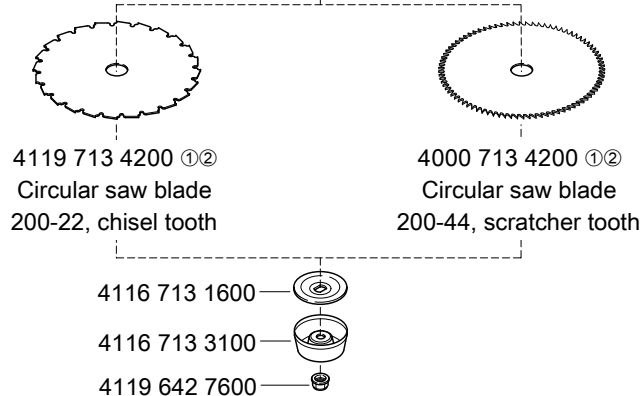
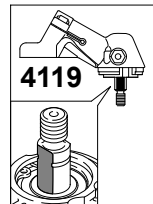
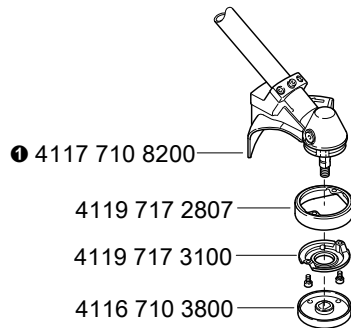
① Part is included with deflector

④ Only for gearhead with screw-fitted guard ring

② Not approved on machines with loop handle

③ Transport guard required for metal cutting attachments

① + ② = 4119 007 1021

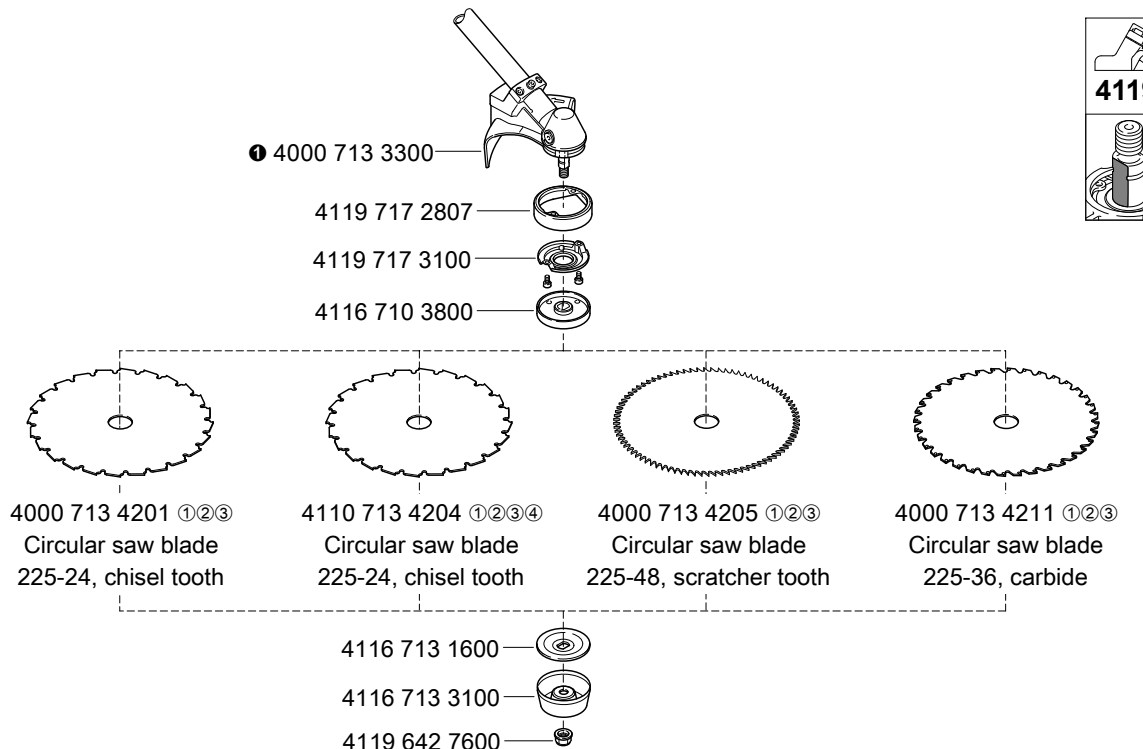


681KT583 KN

① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

① + Transport guard = 4126 007 1002



① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

③ Not approved for FS 300, 350

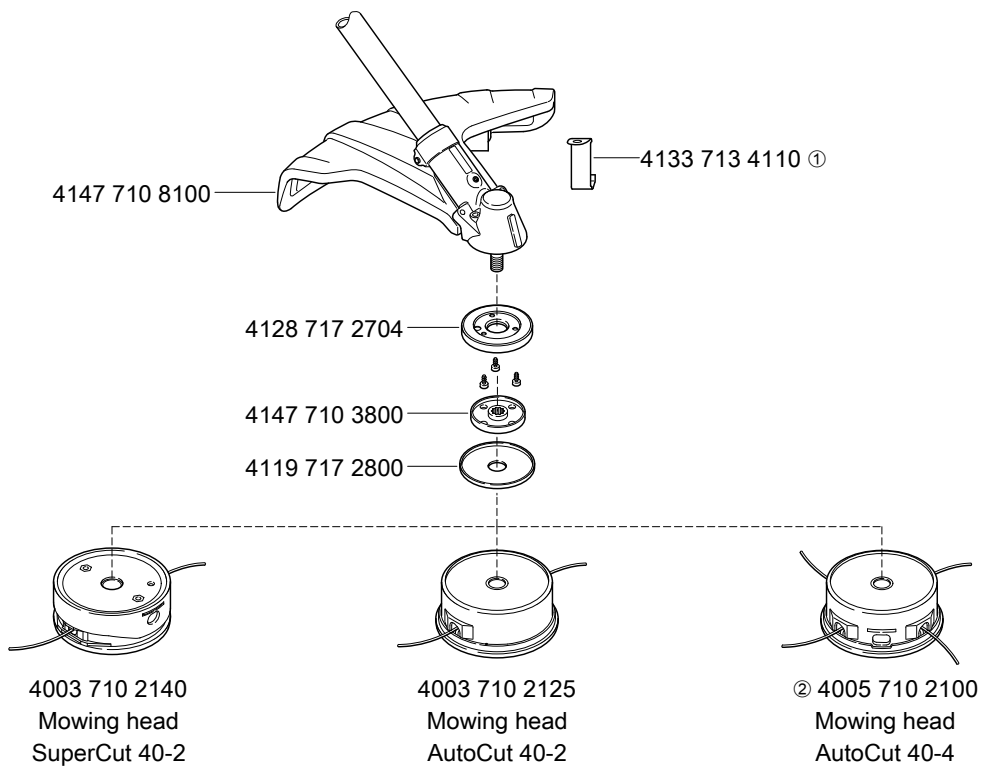
④ Approved in Brazil from 2014

① + Transport guard = 4119 007 1009

## Cutting Attachments - Mounting

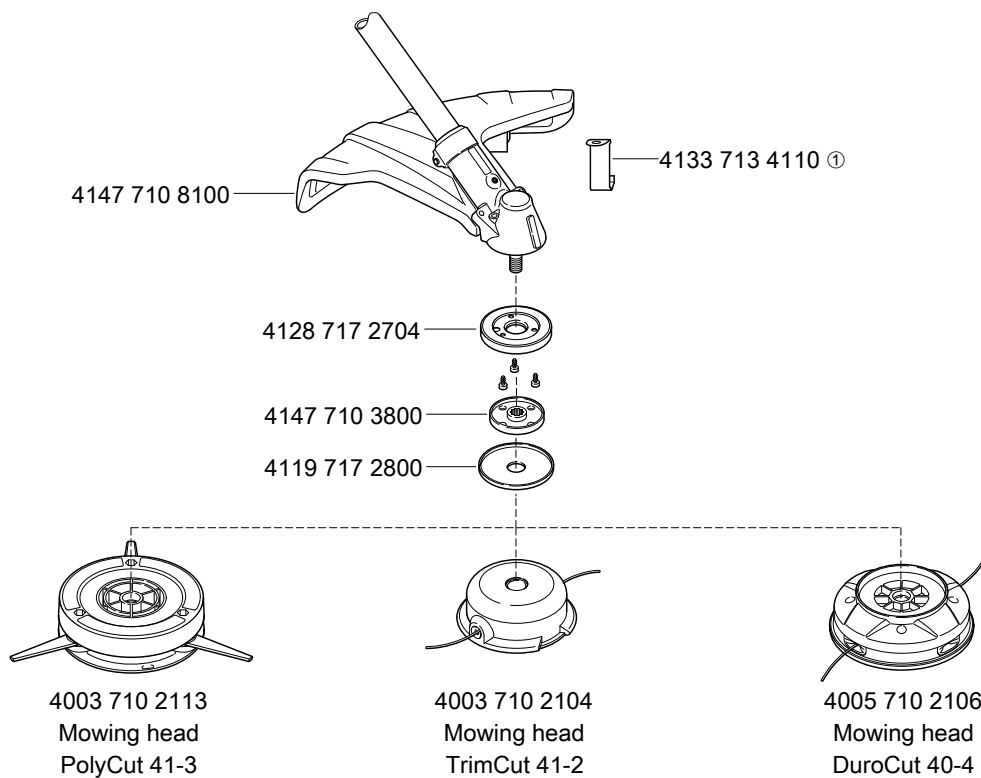
## FS 260 (a), 360 (b), 410 (b, c), 460 (a, c), 490 (c)

(a) FS 260 R, 460 R: Seite 45 (b) ab 2010 (c) FS 410 K, 460 K, 490 K: page 63



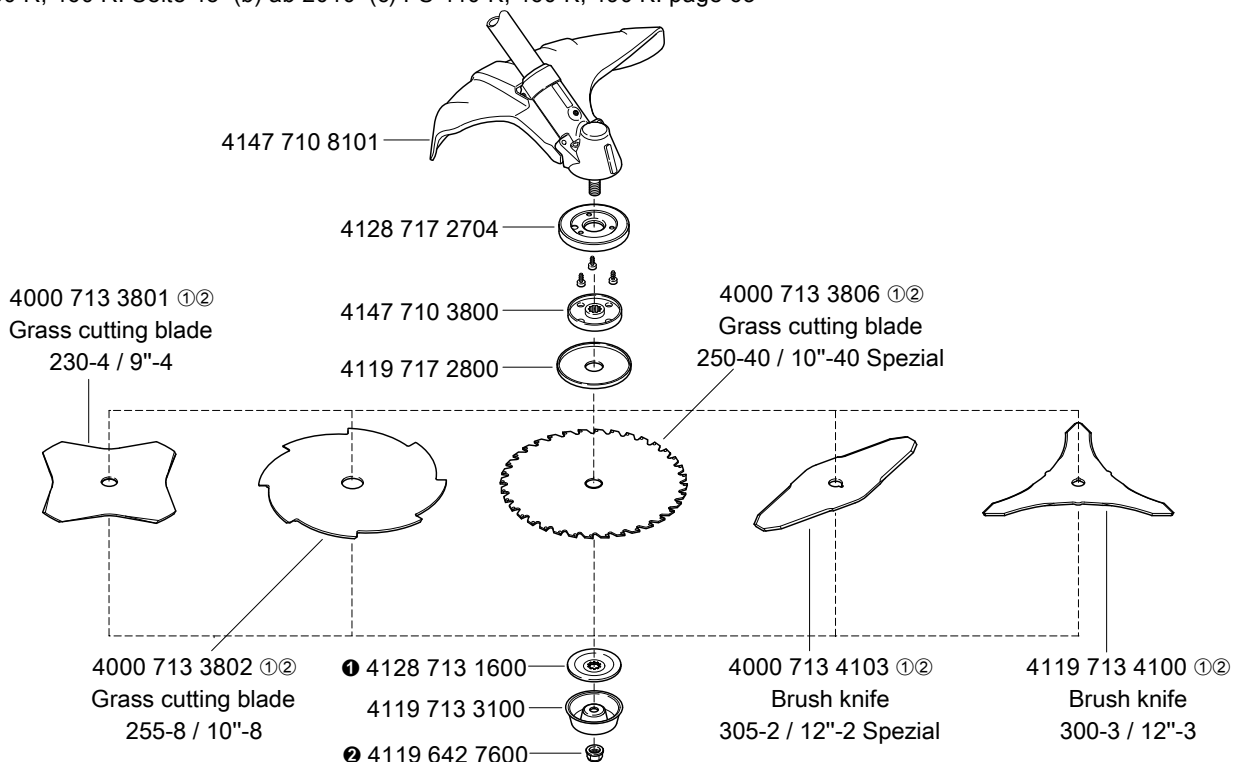
① Part is included with deflector

② Not approved for FS 260, 360, 410



① Part is included with deflector

(a) FS 260 R, 460 R: Seite 45 (b) ab 2010 (c) FS 410 K, 460 K, 490 K: page 63

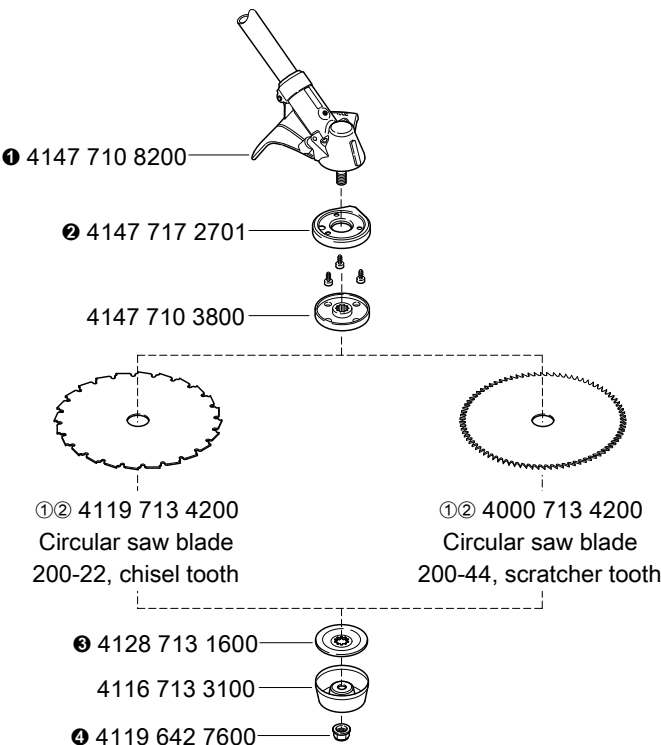


681KT809 KN

① Not approved on machines with loop handle

② Transport guard required for metal cutting attachments

① + ② = 4147 007 1014



681KT810 KN

① Not approved on machines with loop handle

② Transport guard required for metal cutting attachments

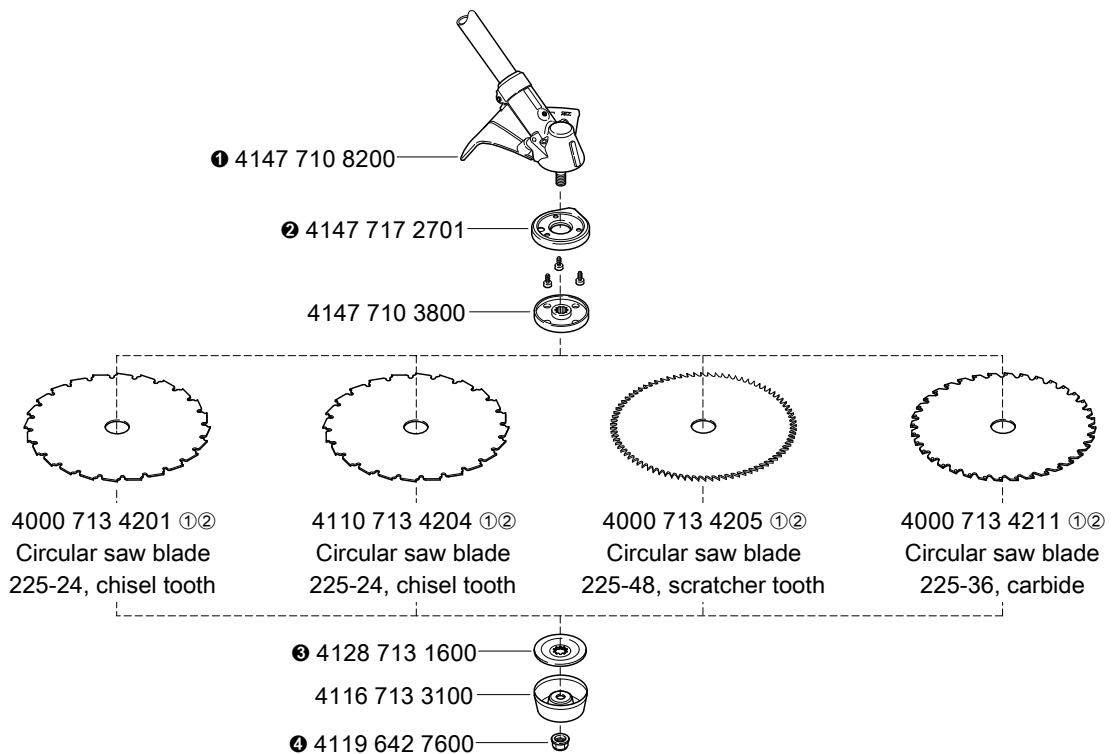
① + ② + Transport guard = 4147 007 1008

③ + ④ = 4147 007 1014

## Cutting Attachments - Mounting

FS 260 (a), 360 (b), 410 (b, c), 460 (a, c), 490 (c)

(a) FS 260 R, 460 R: Seite 45 (b) ab 2010 (c) FS 410 K, 460 K, 490 K: page 63

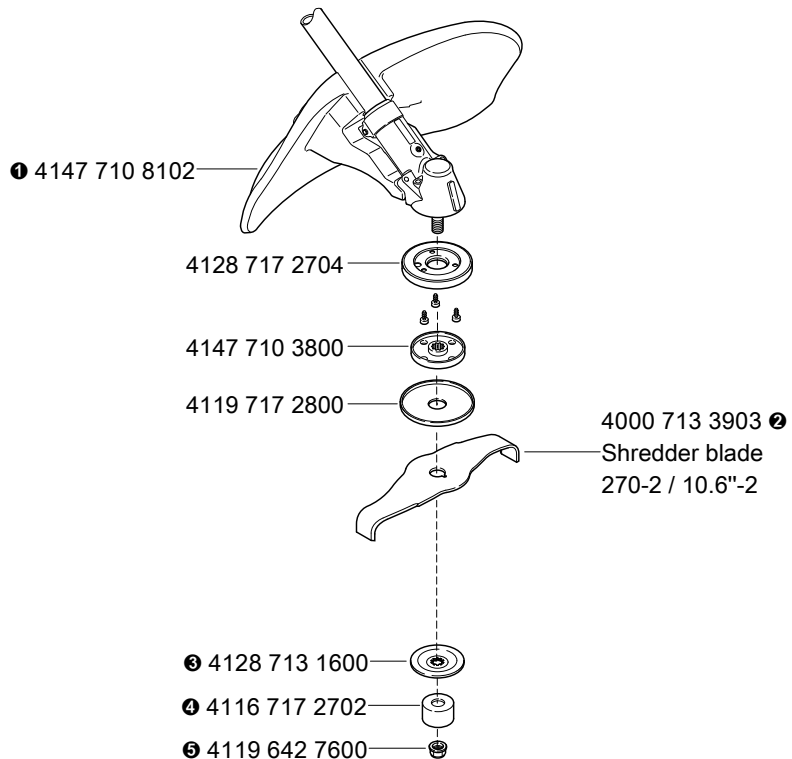


① Not approved on machines with loop handle

③ + ④ = 4147 007 1014

② Transport guard required for metal cutting attachments

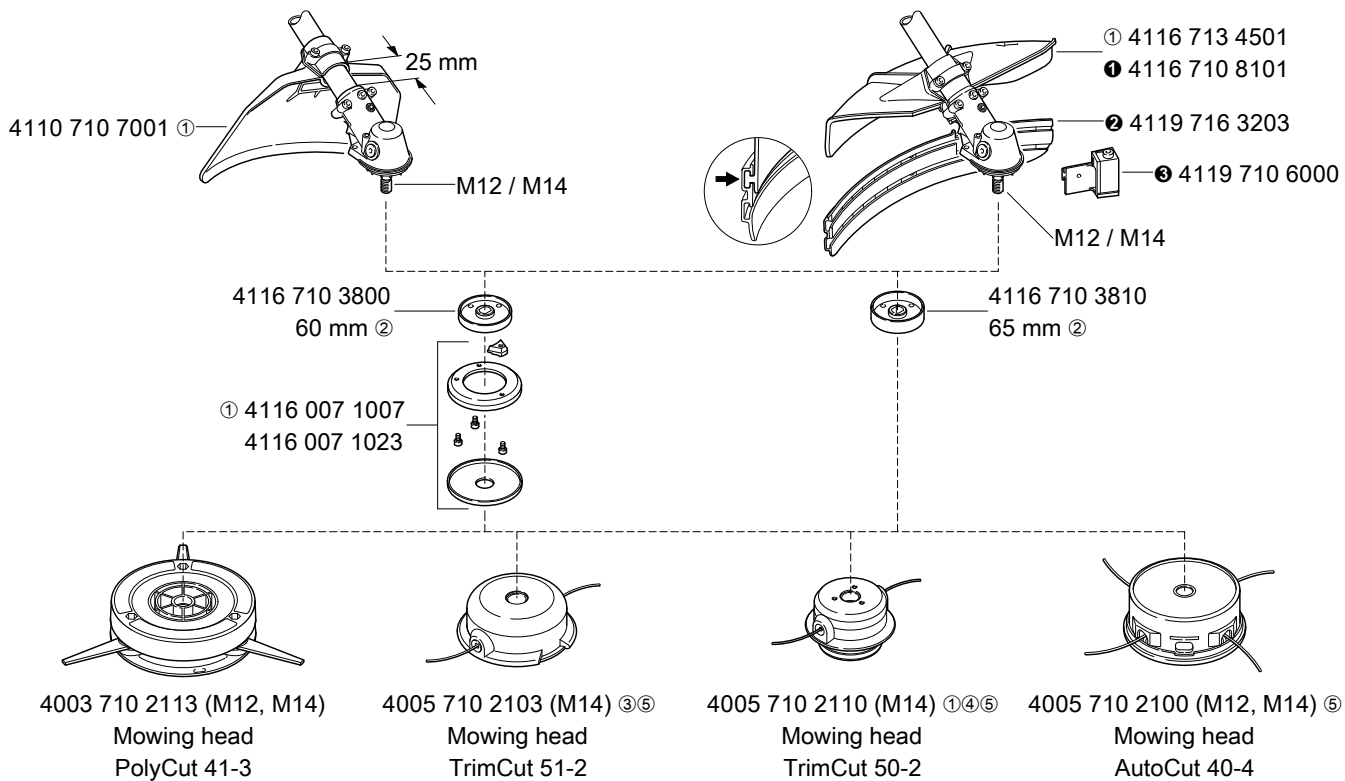
① + ② + Transport guard = 4147 007 1009



① + ② + ④ = 4147 007 1011

③ + ⑤ = 4147 007 1014

(a) up to 1987



① No longer available

④ For M12: 4003 710 2101 TrimCut 40-2

② Diameter

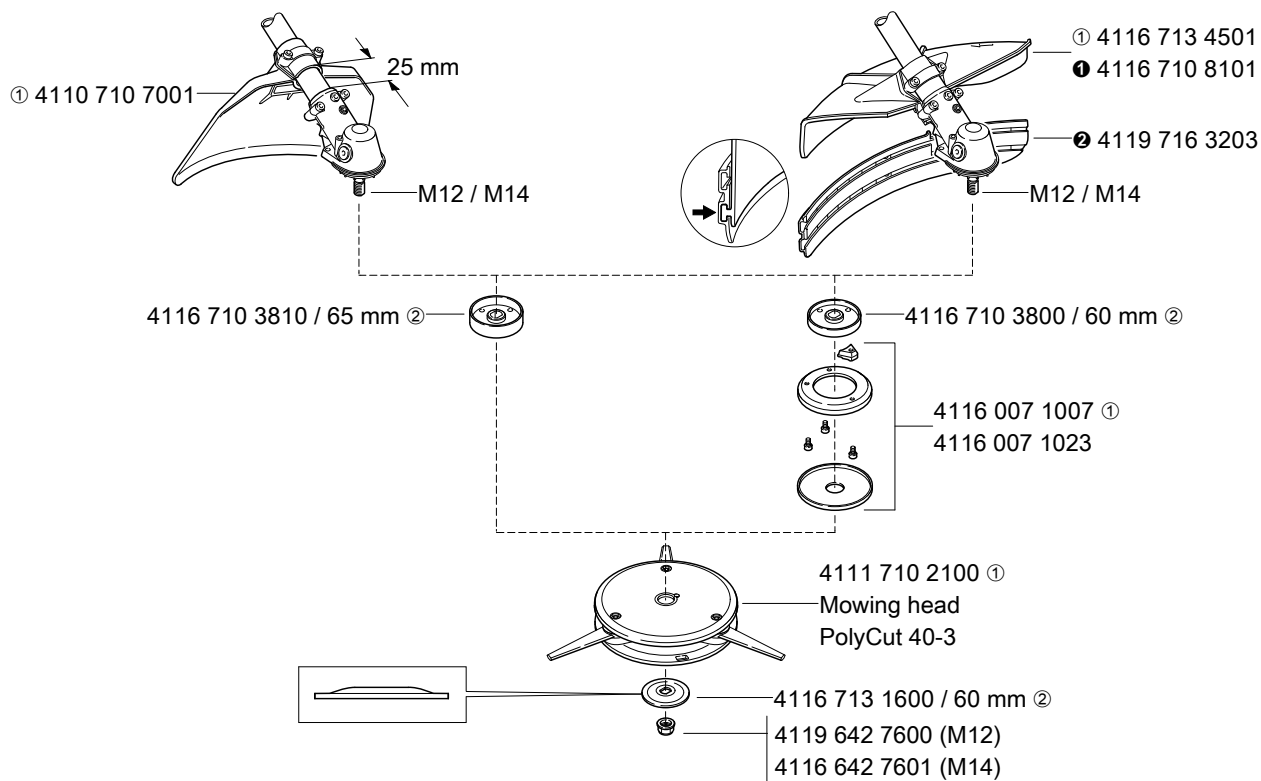
⑤ Use quiet nylon line in EU

③ For M12: 4003 710 2104 TrimCut 41-2

① + ② + ③ = 4116 007 1016

681KT533 KN

681KT814 KN

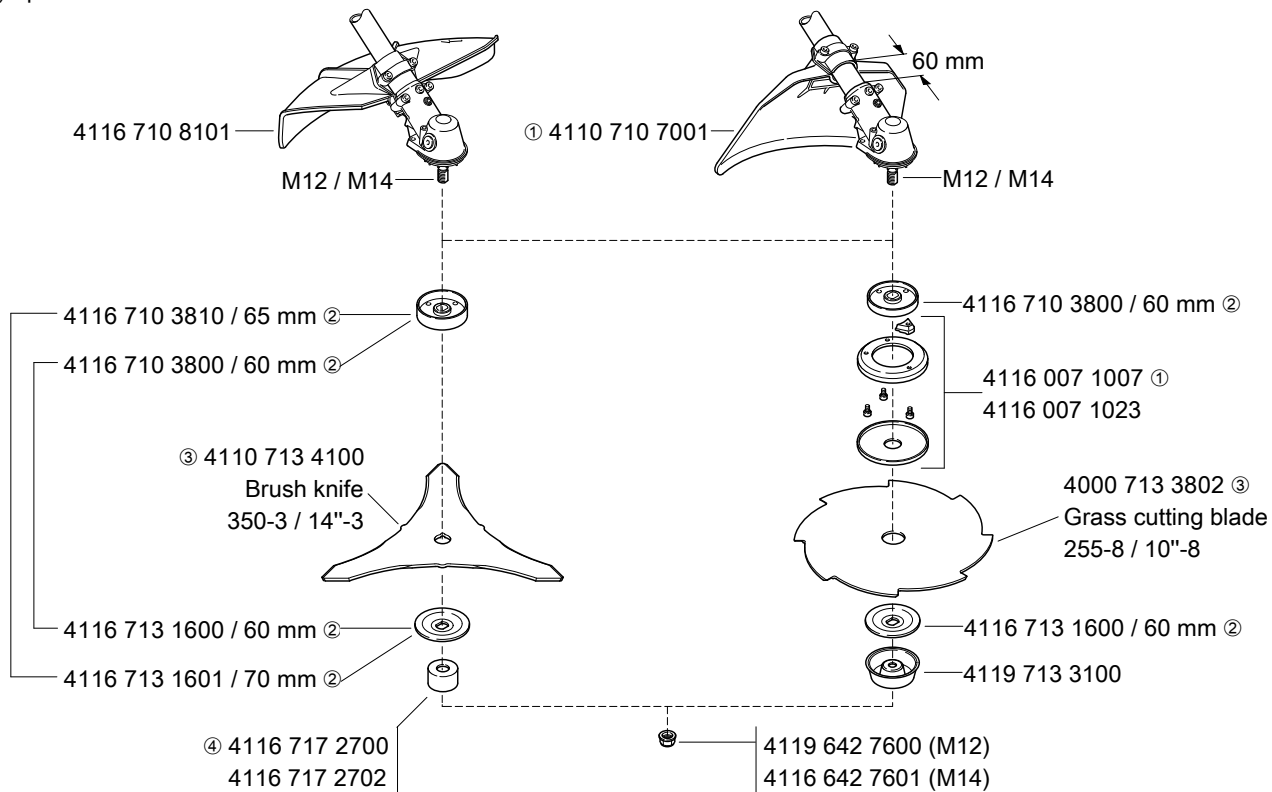


① No longer available

② Diameter

① + ② = 4116 007 1016

(a) up to 1987

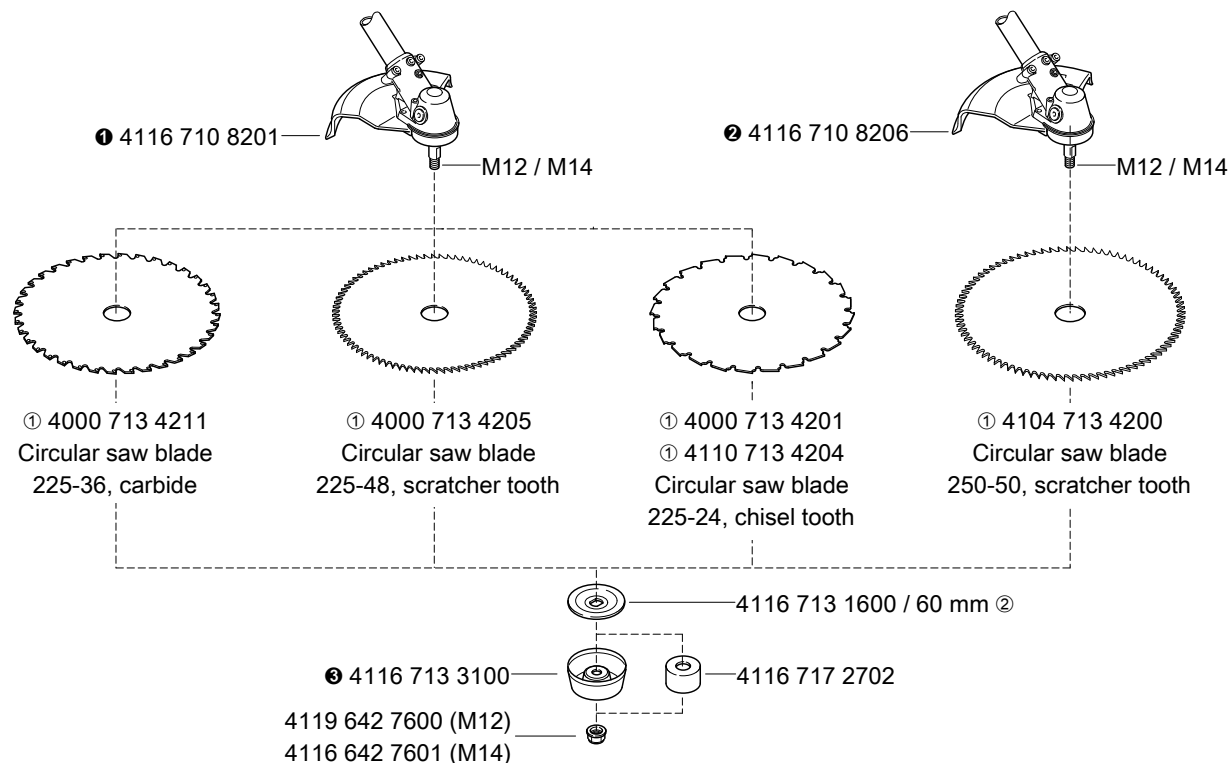


681KT534 KN

① No longer available

② Diameter

③ Transport guard required for metal cutting attachments



681KT815 KN

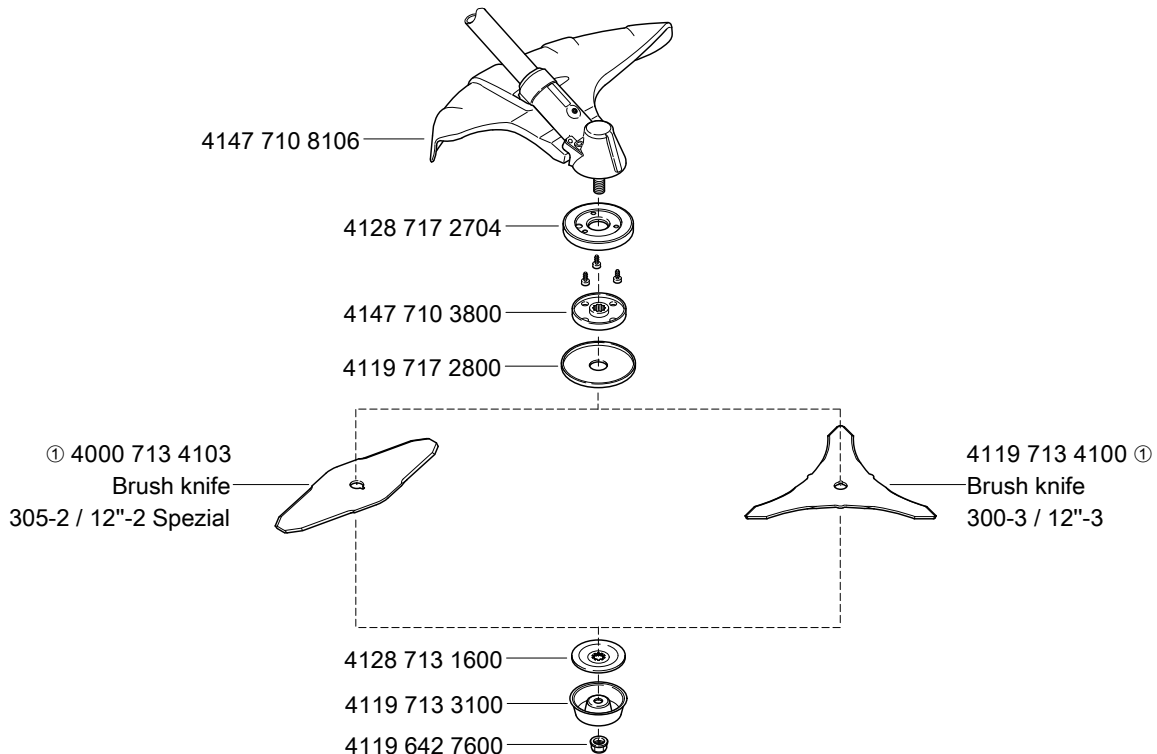
① + ③ + Transport guard = 4116 007 1019

② Diameter

② + ③ + Transport guard = 4116 007 1018

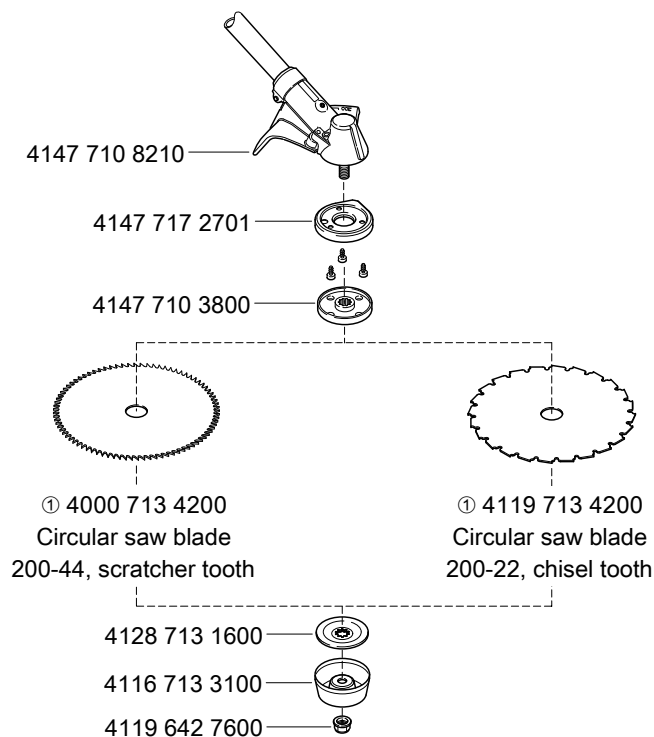
① Transport guard required for metal cutting attachments

(a) ab 2010 (b) FS 410, 460, 490: Seite 58 (c) FS 460 R: page 45



681KT813 KN

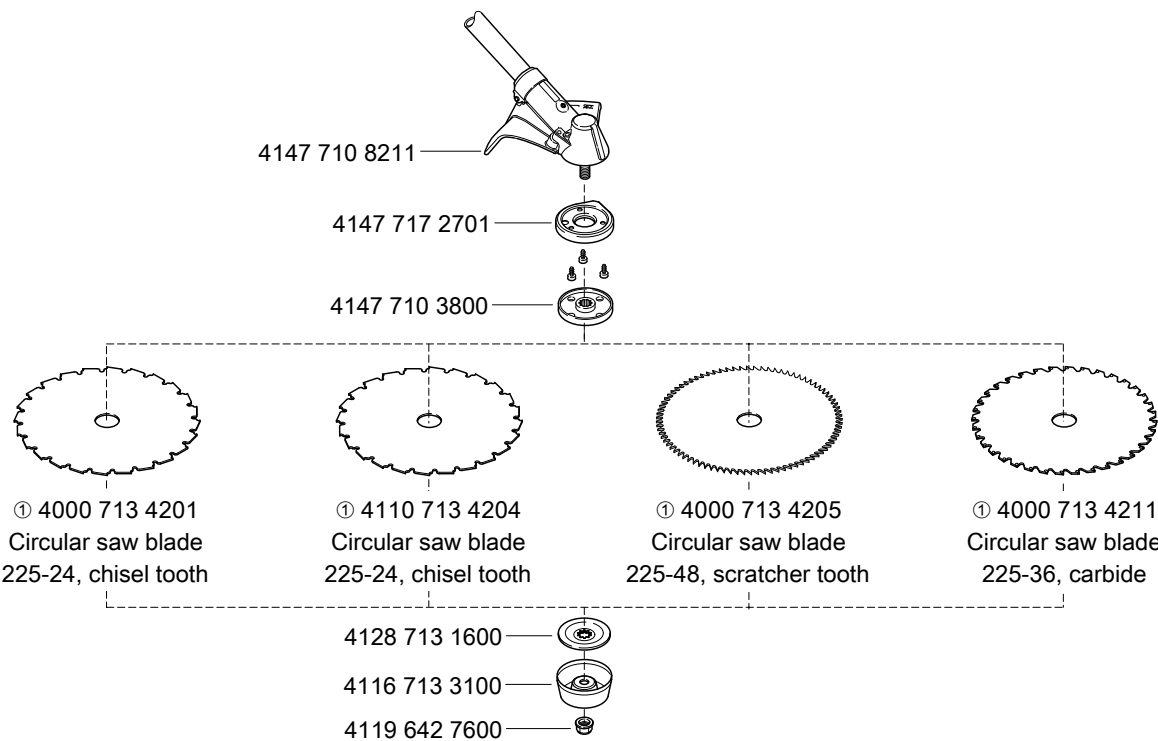
① Transport guard required for metal cutting attachments



681KT813 KN

① Transport guard required for metal cutting attachments

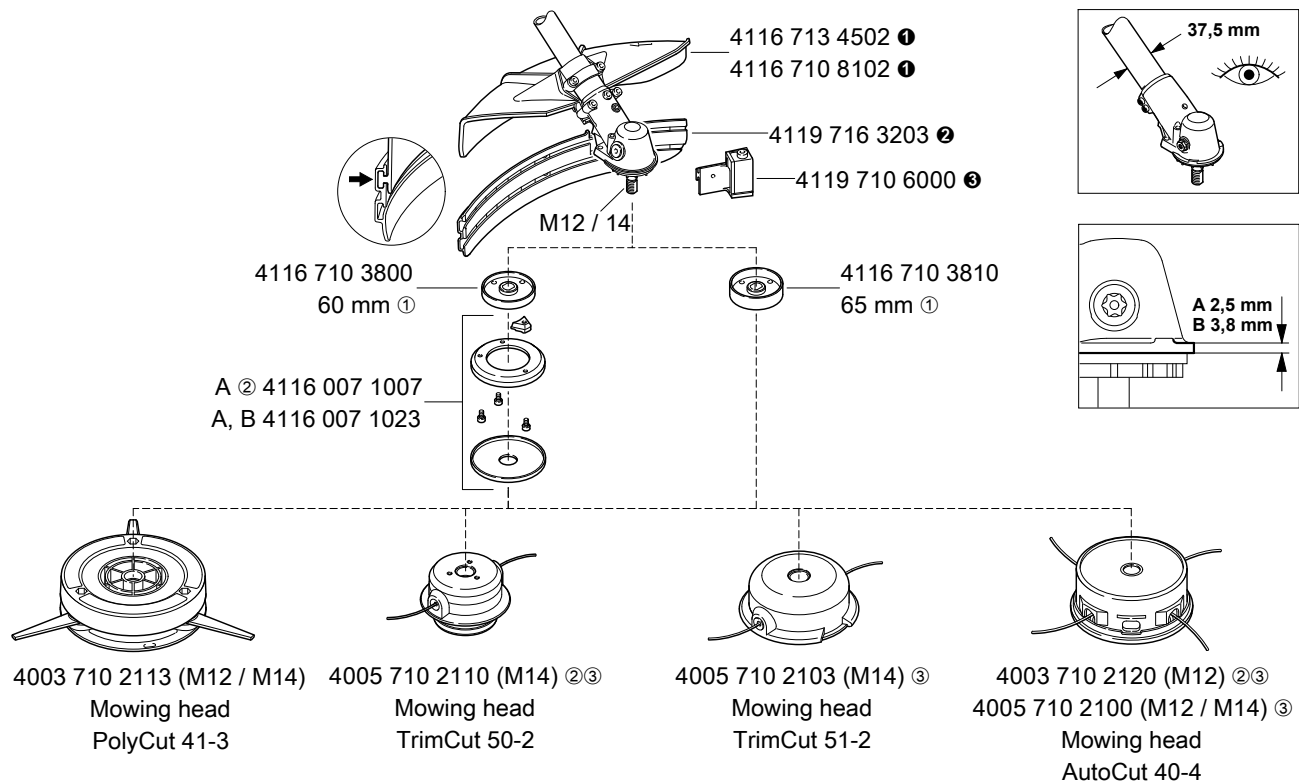
(a) ab 2010 (b) FS 410, 460, 490: Seite 58 (c) FS 460 R: page 45



① Transport guard required for metal cutting attachments

681KT902 KN

681KT661 KN



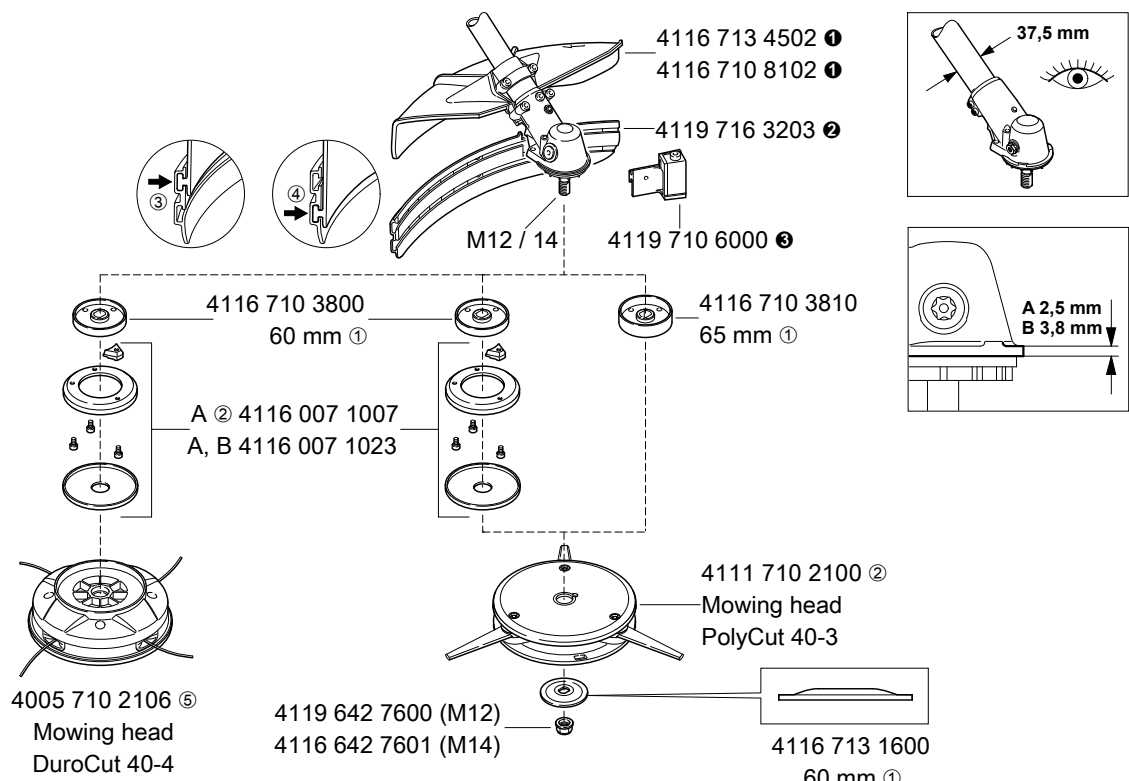
① Diameter

③ Use quiet nylon line in EU

② No longer available

① + ② + ③ = 4116 007 1020

681KT566 KN



681KT816 KN

① Diameter

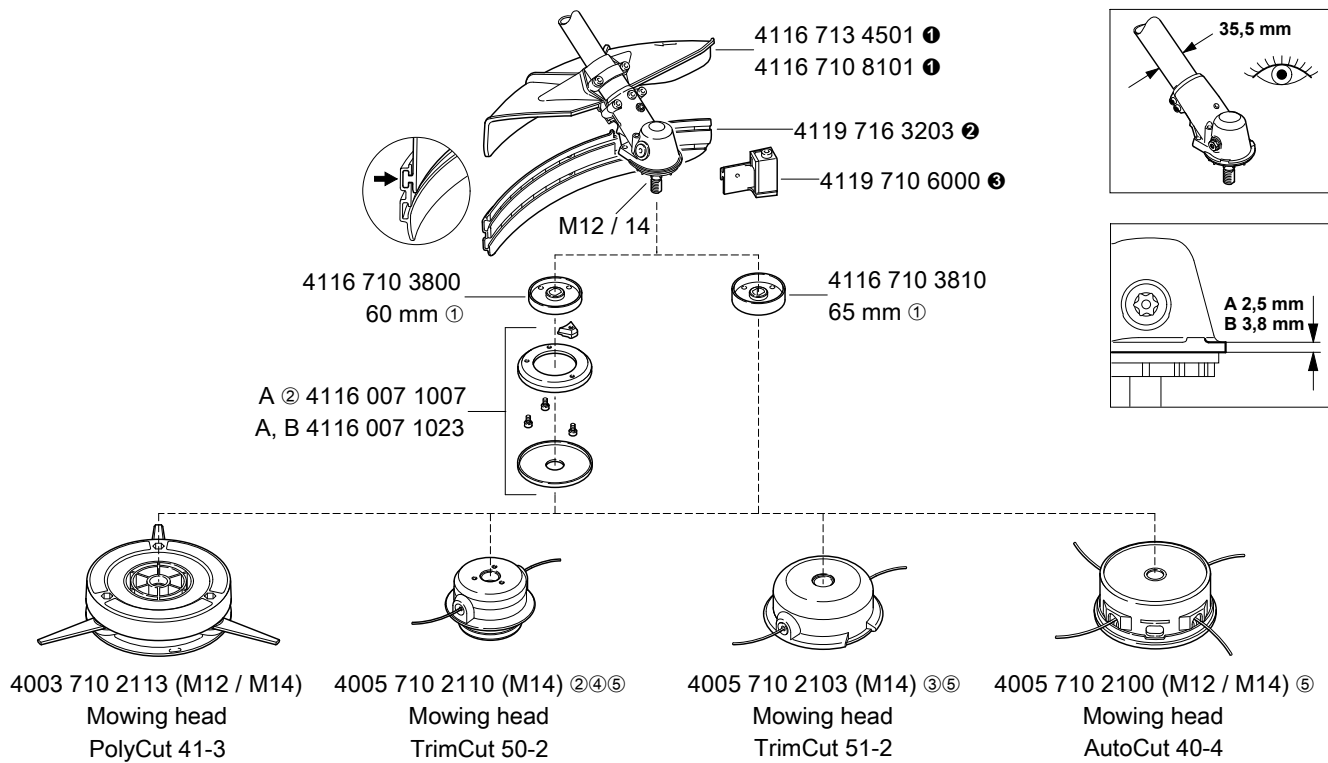
③ For DuroCut 40-4

② No longer available

④ For PolyCut 40-3

① + ② + ③ = 4116 007 1020

⑤ Use quiet nylon line in EU



681KT817 KN

① Diameter

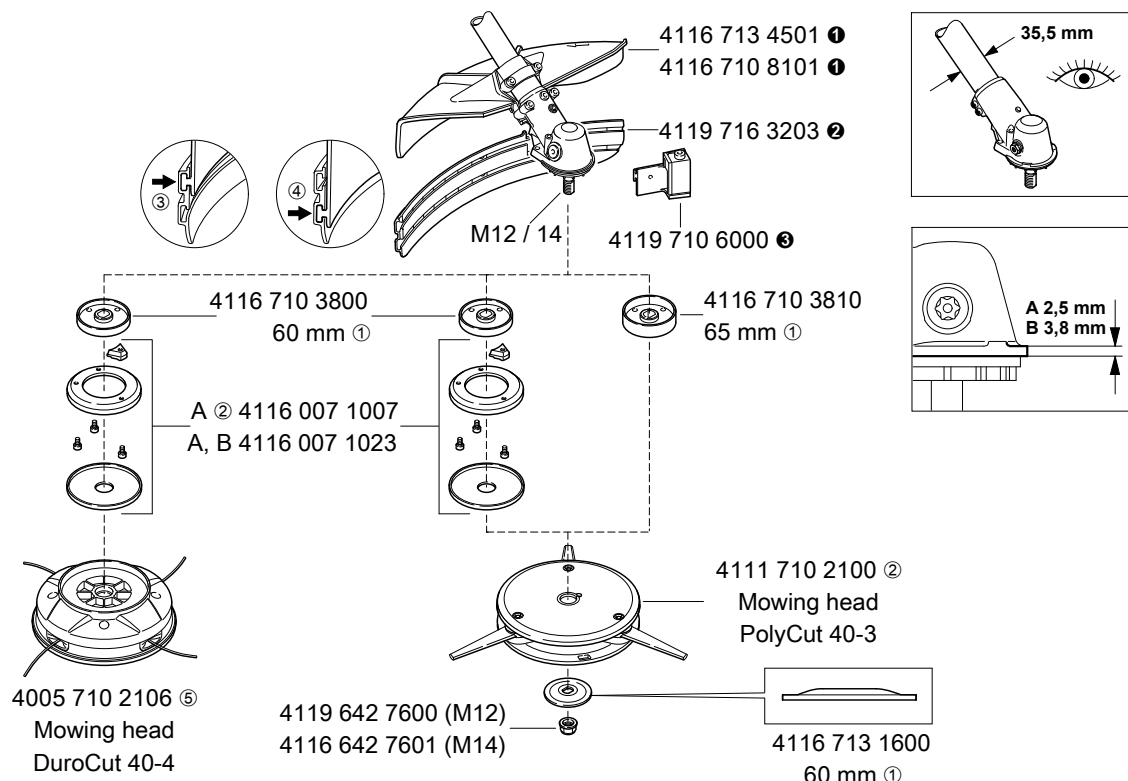
④ For M12: 4003 710 2101 TrimCut 40-2

② No longer available

⑤ Use quiet nylon line in EU

③ For M12: 4003 710 2104 TrimCut 41-2

① + ② + ③ = 4116 710 1016



681KT818 KN

① Diameter

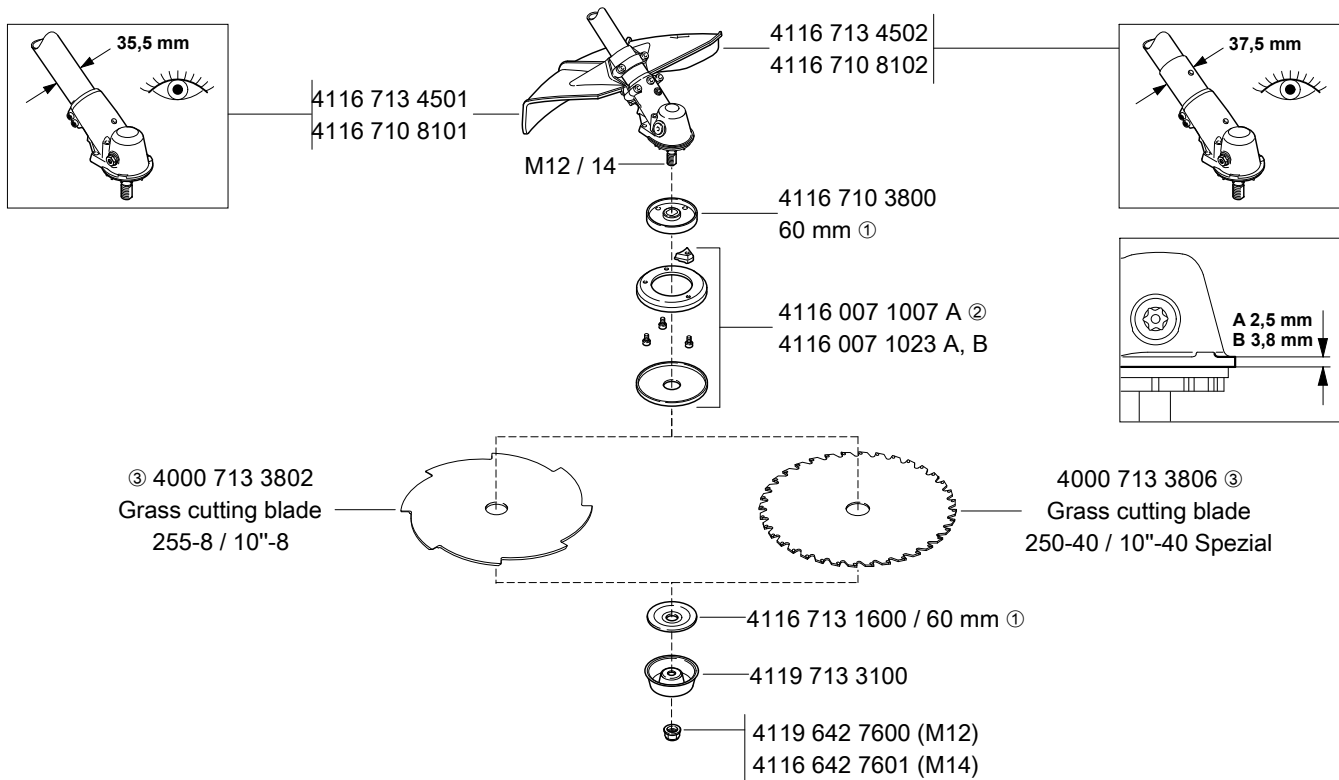
③ For DuroCut 40-4

② No longer available

④ For PolyCut 40-3

① + ② + ③ = 4116 007 1016

⑤ Use quiet nylon line in EU

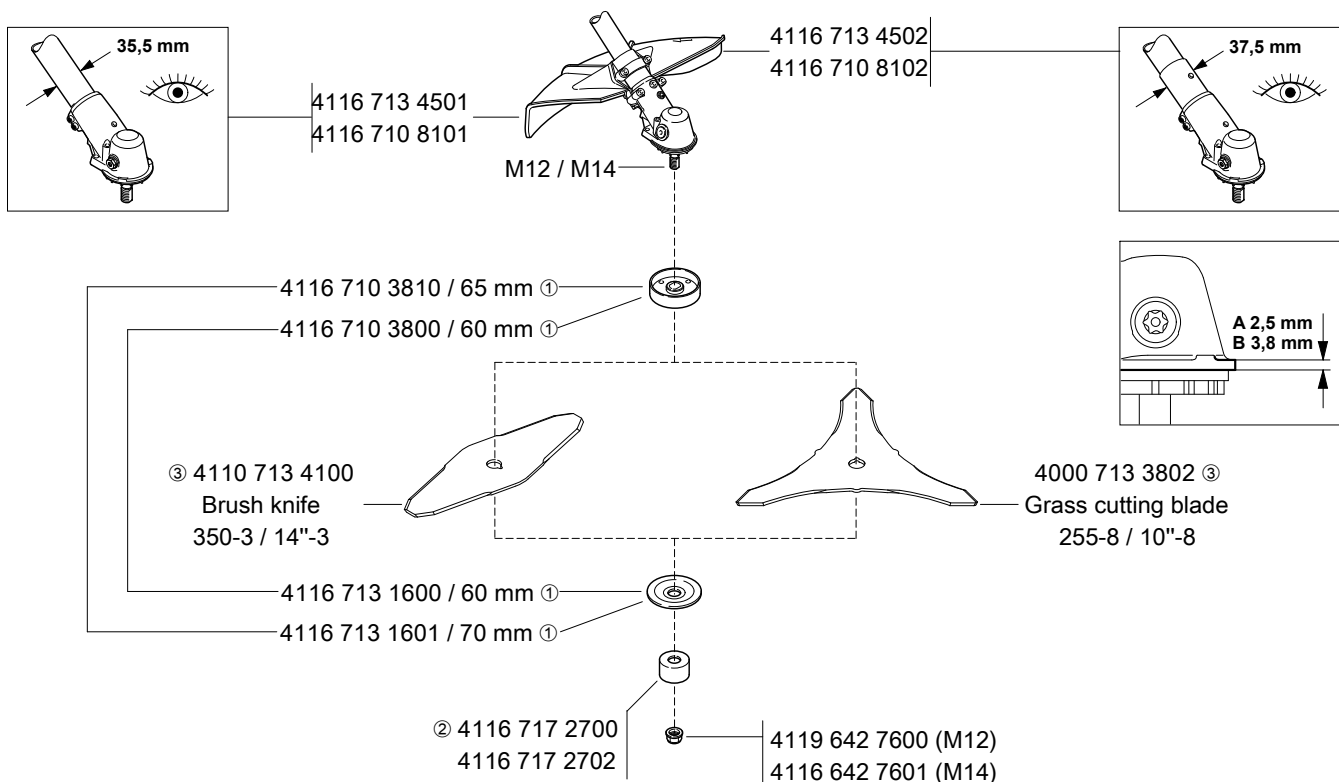


681KT903 KN

① Diameter

② No longer available

③ Transport guard required for metal cutting attachments

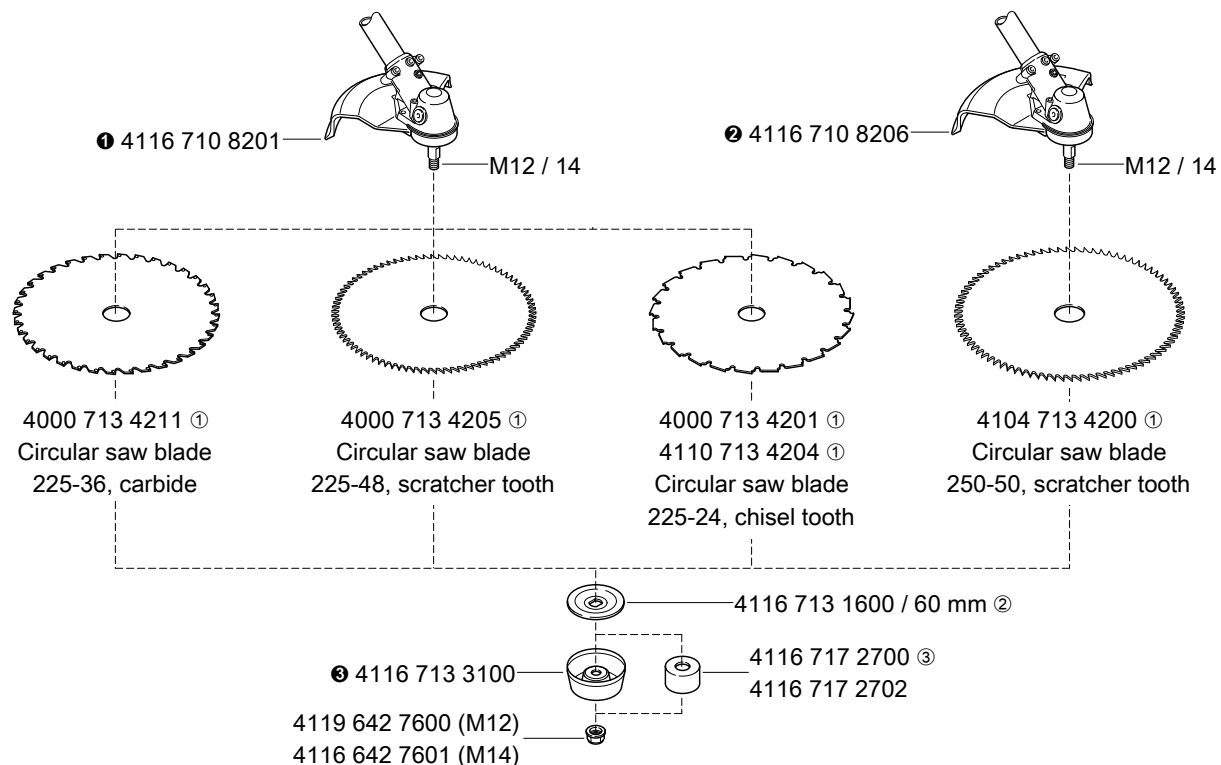


681KT579 KN

① Diameter

② No longer available

③ Transport guard required for metal cutting attachments



① + ③ + Transport guard = 4116 007 1019

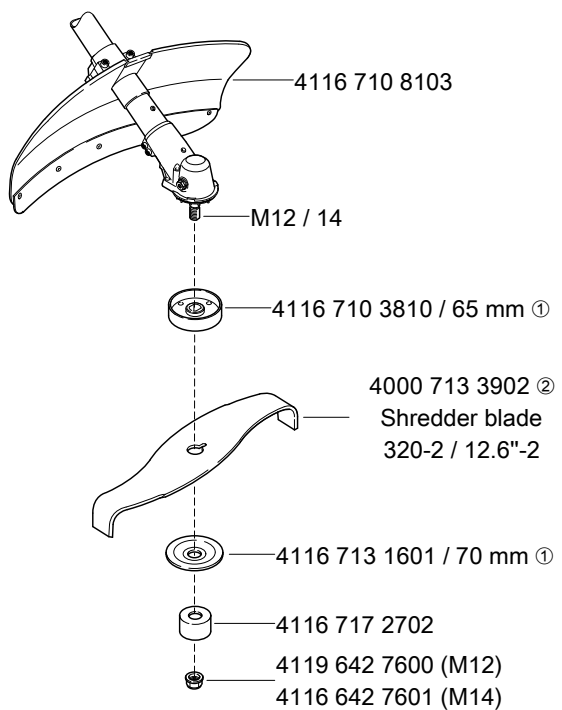
② Diameter

② + ③ + Transport guard = 4116 007 1018

③ No longer available

① Transport guard required for metal cutting attachments

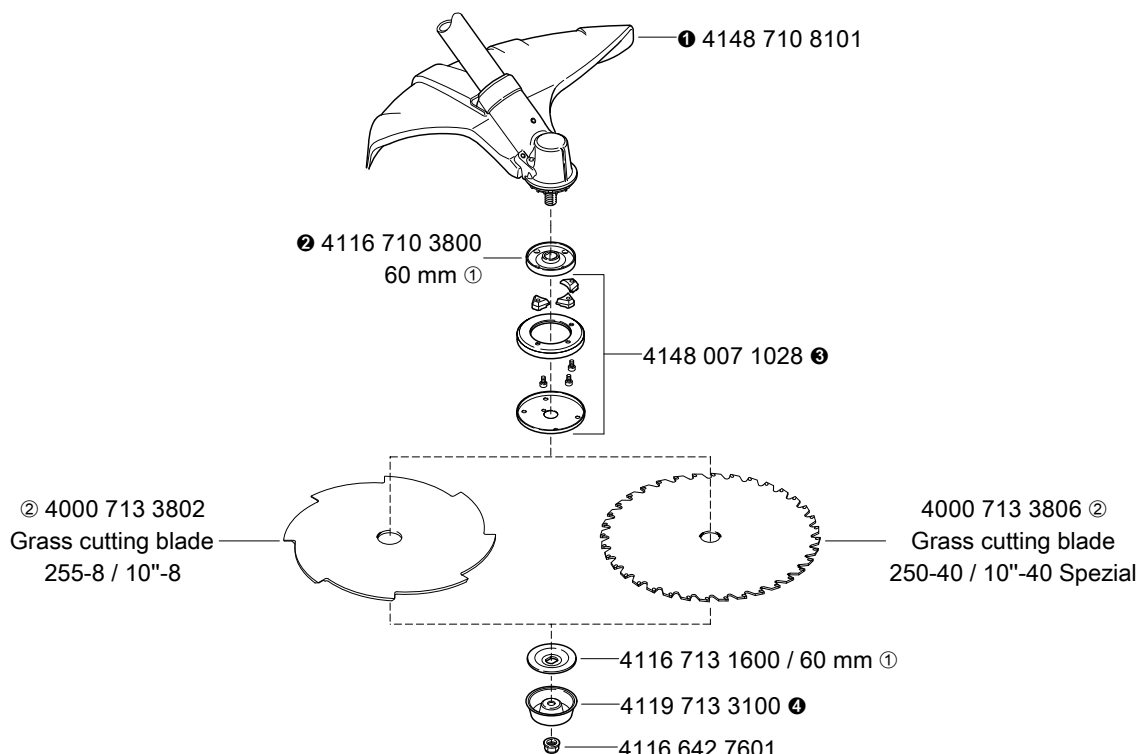
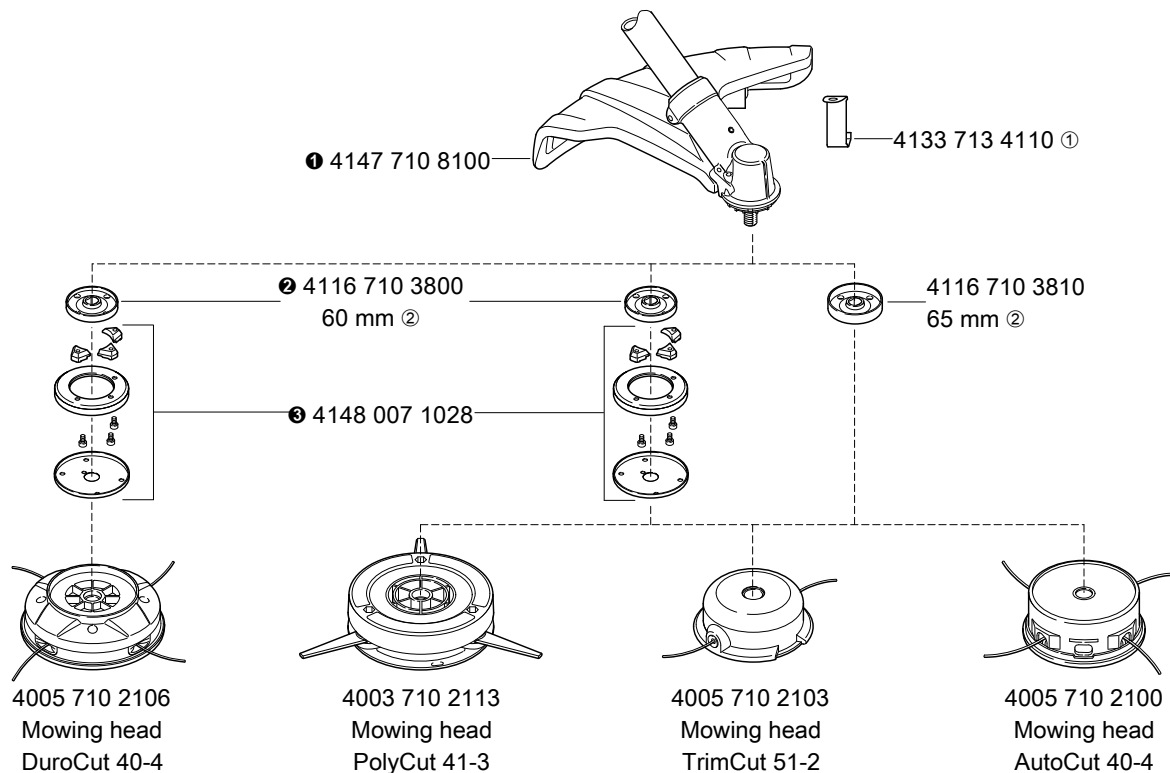
681KT819KN



681KT880KN

① Diameter

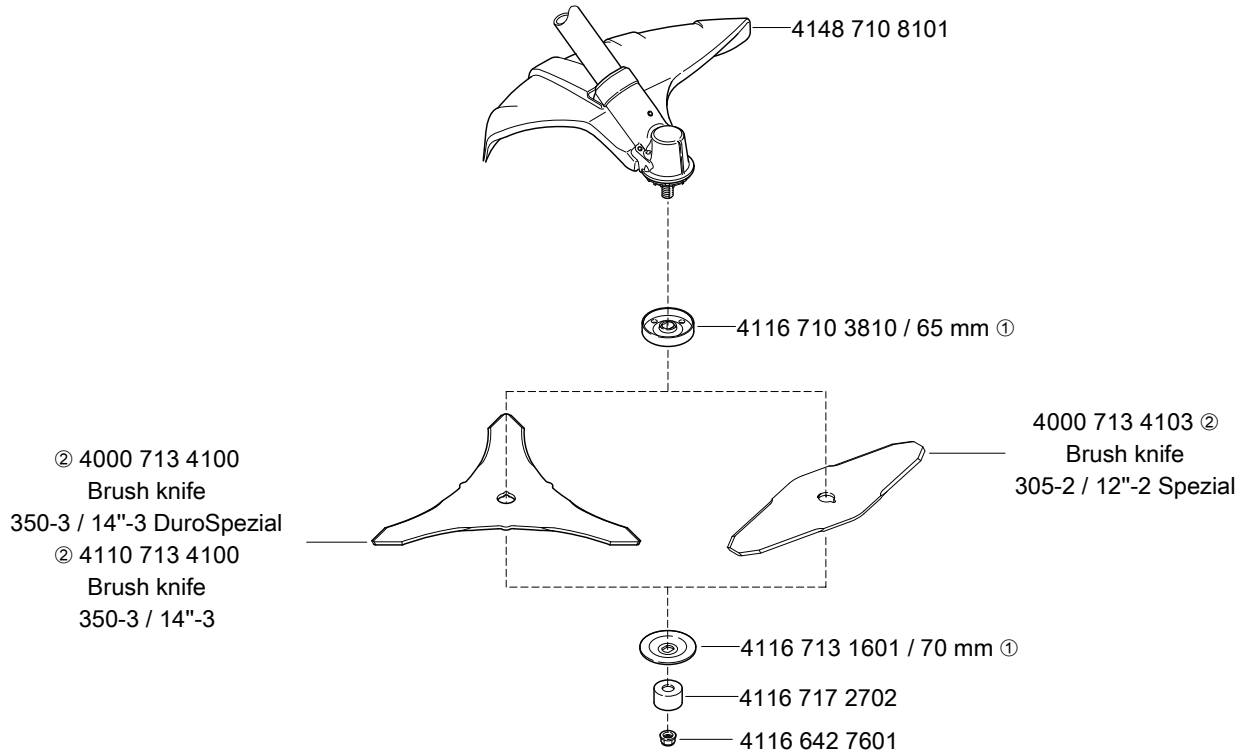
② Transport guard required for metal cutting attachments



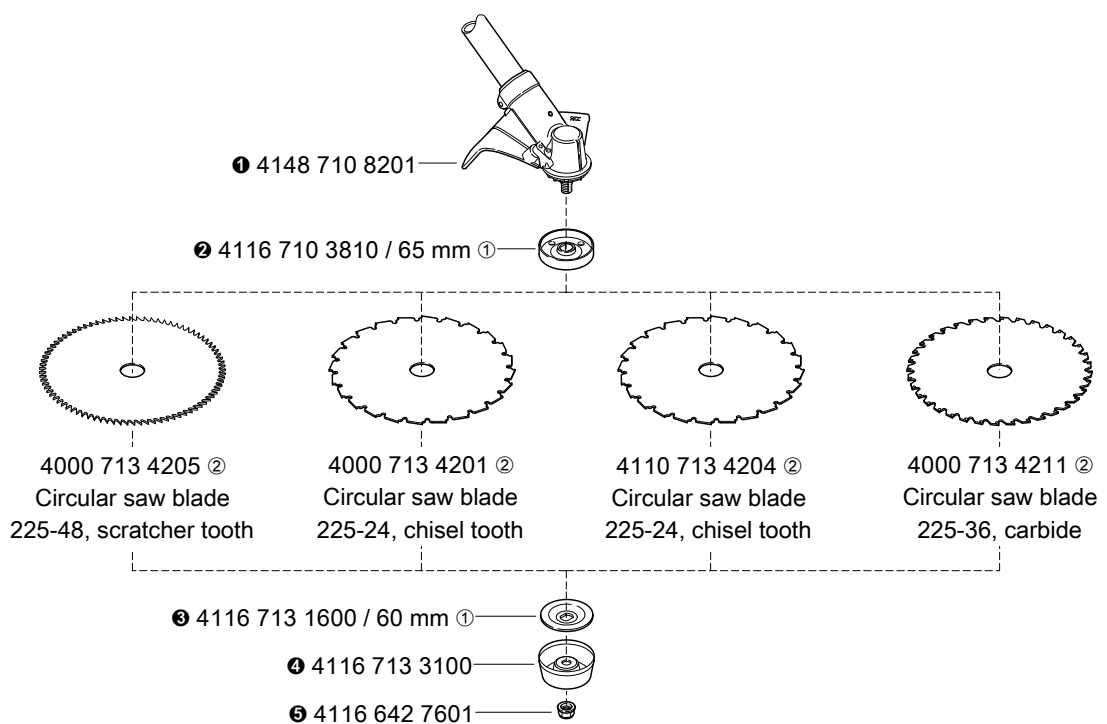
① Diameter

② Transport guard required for metal cutting attachments

$\textcircled{1} + \textcircled{2} + \textcircled{3} + \textcircled{4} = 4148\ 007\ 1024$



681KT906 KN

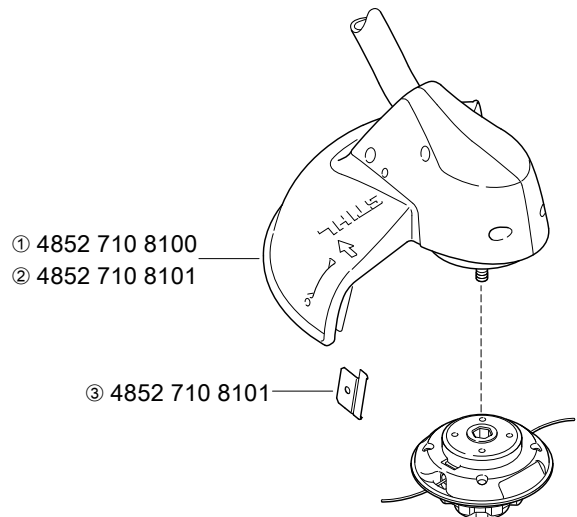


681KT822 KN

① Diameter

② Transport guard required for metal cutting attachments

① + ② + ③ + ④ + ⑤ + Transport guard = 4148 007 1022

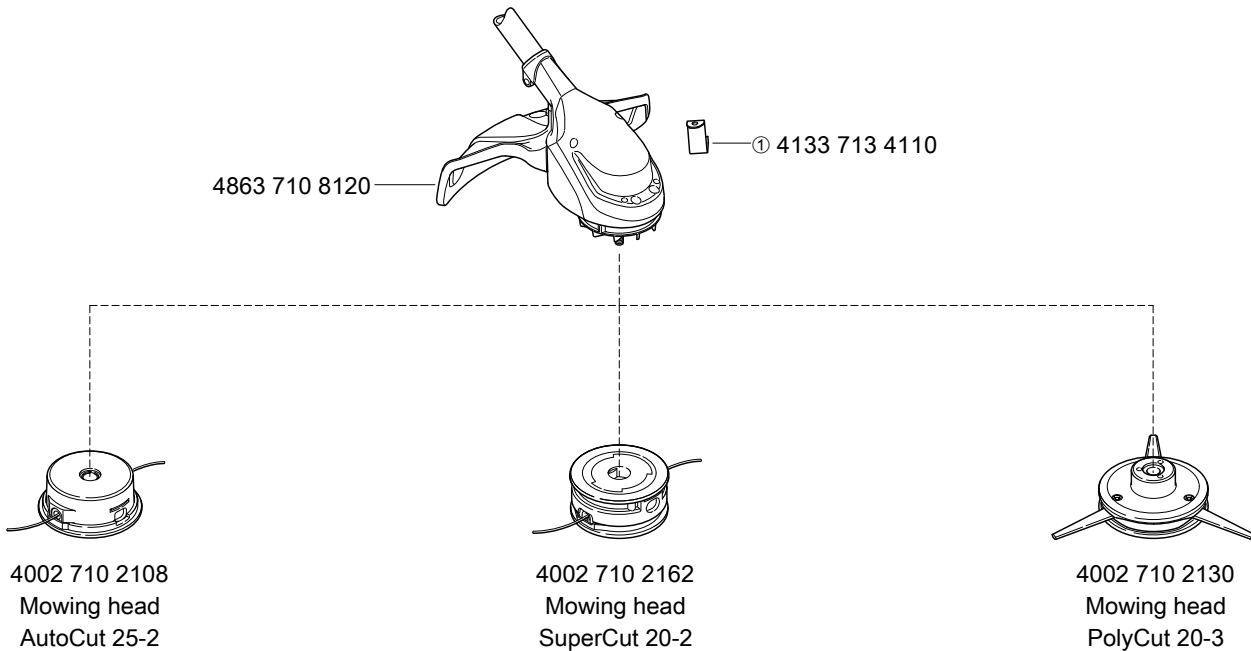


4006 710 2121  
Mowing head AutoCut C 4-2

① For FSA 65

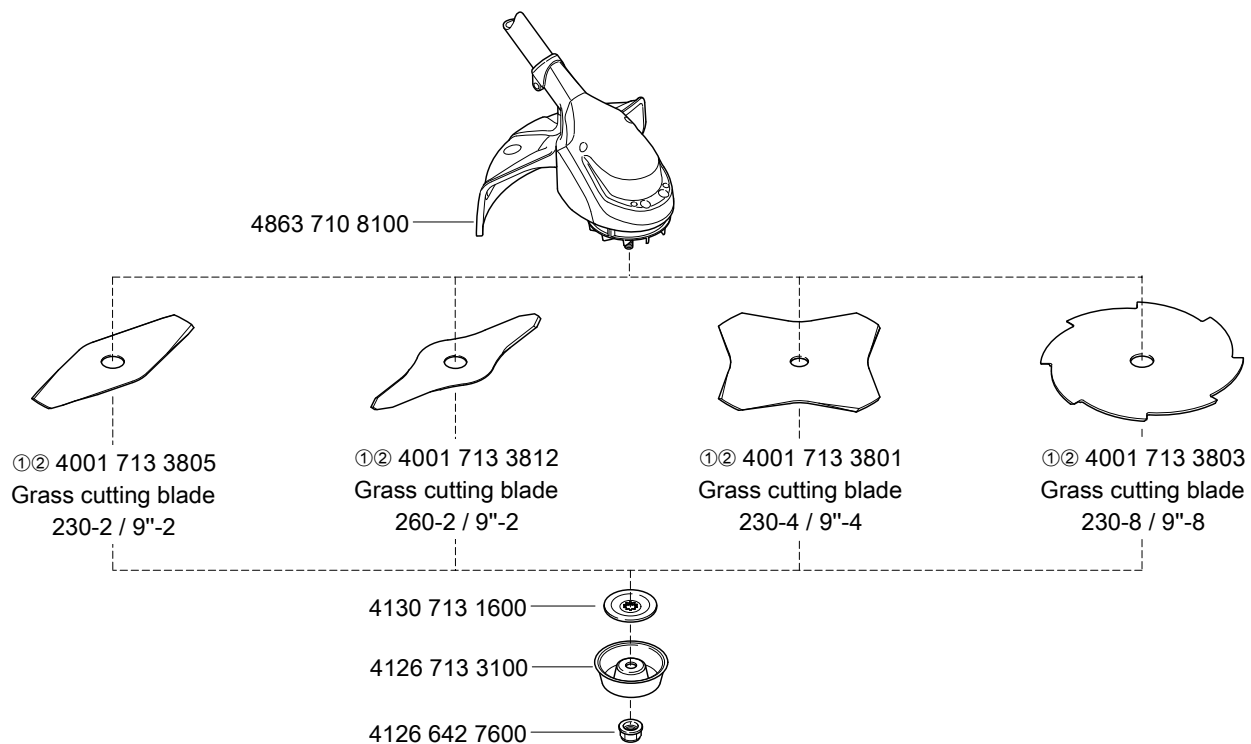
② For FSA 85

③ Part is included with deflector



681KT988 KN

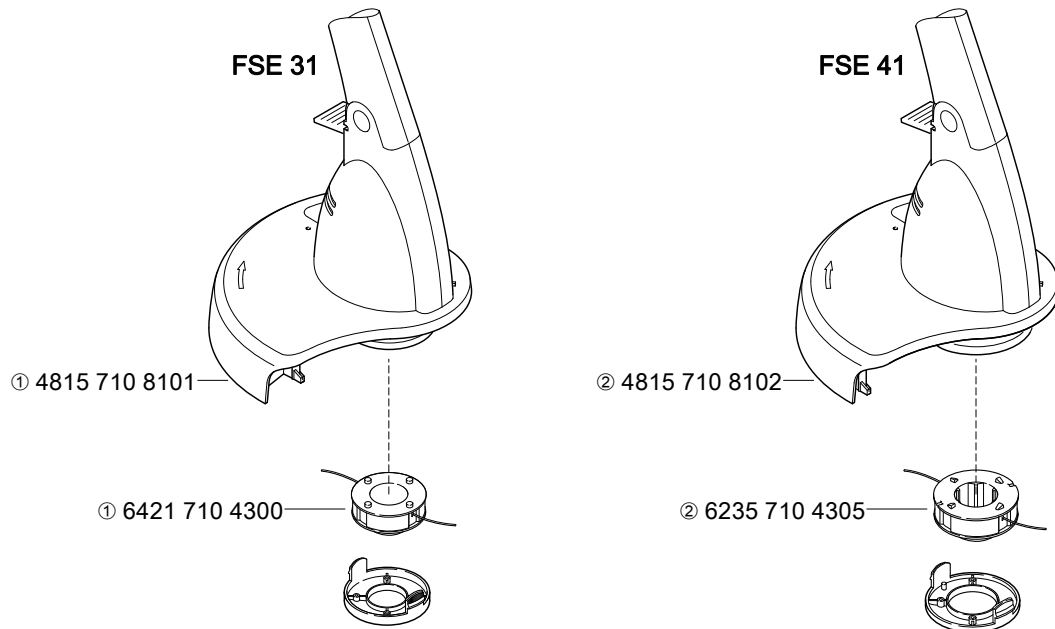
① Part is included with deflector



681KT989 KN

① Barrier bar required on loop handle

② Transport guard required for metal cutting attachments

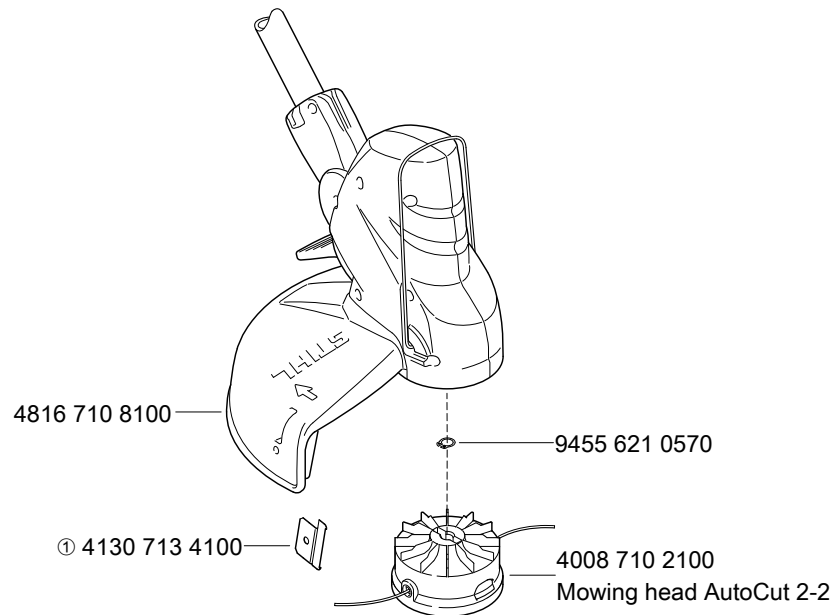


---

① For FSE 31

② For FSE 41

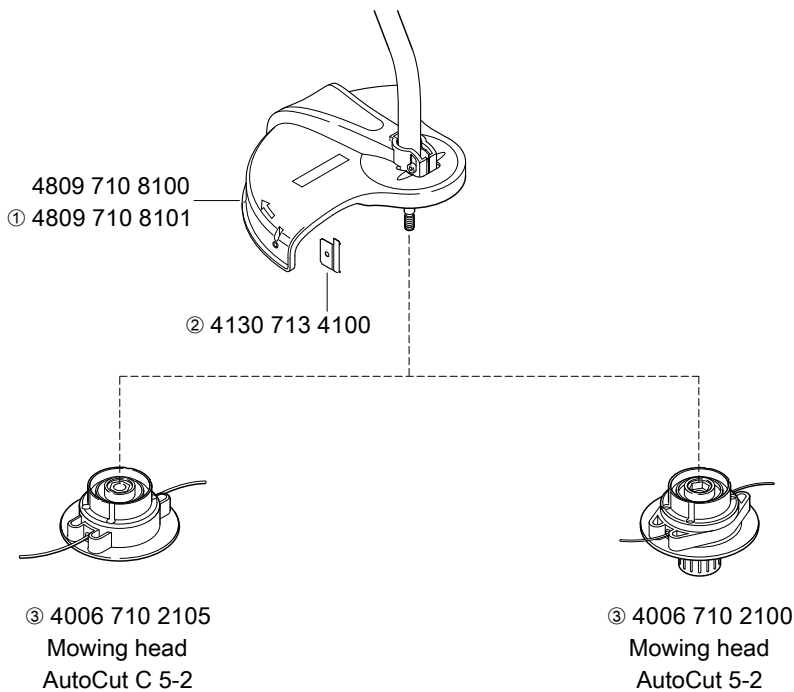
---



① Part is included with deflector

681KT796 KN

681KT661 KN



① No longer available

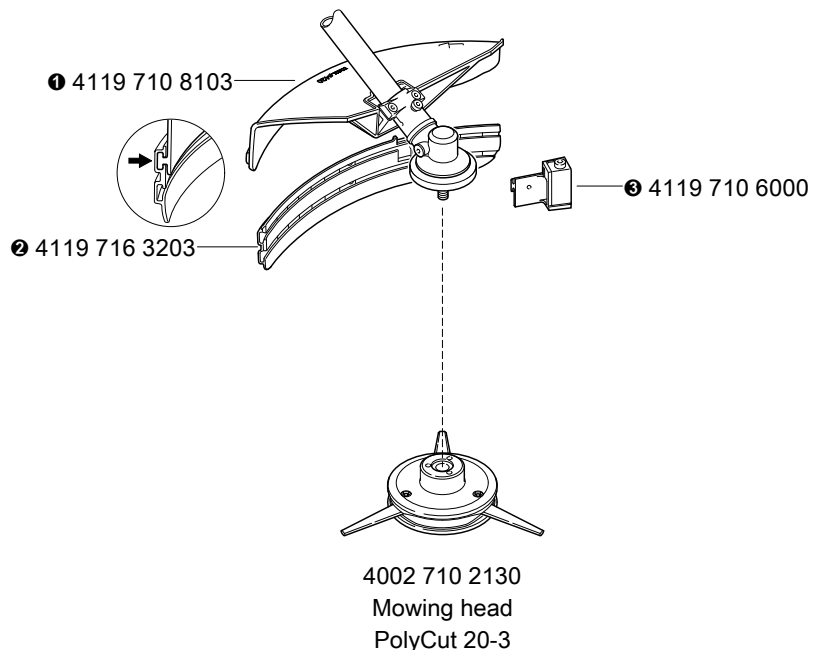
② Part is included with deflector

③ Use quiet nylon line

681KT859 KN

681KT661 KN

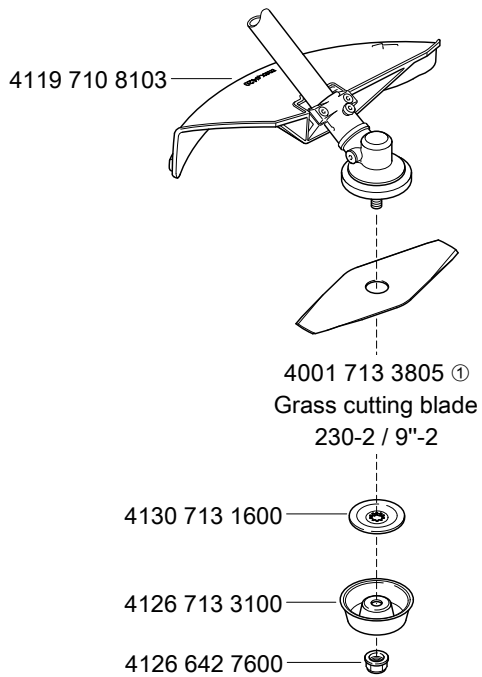
BR



681KT584 KN

① + ② + ③ = 4119 007 1027

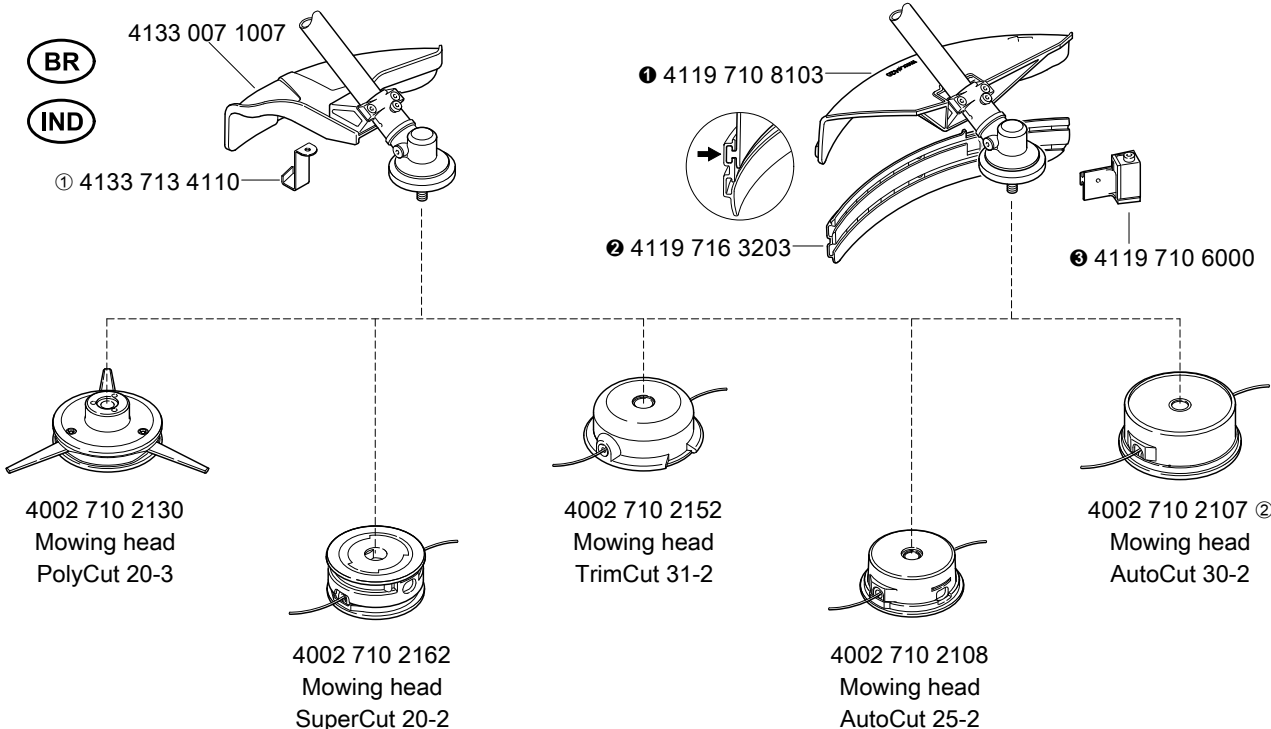
BR



681KT585 KN

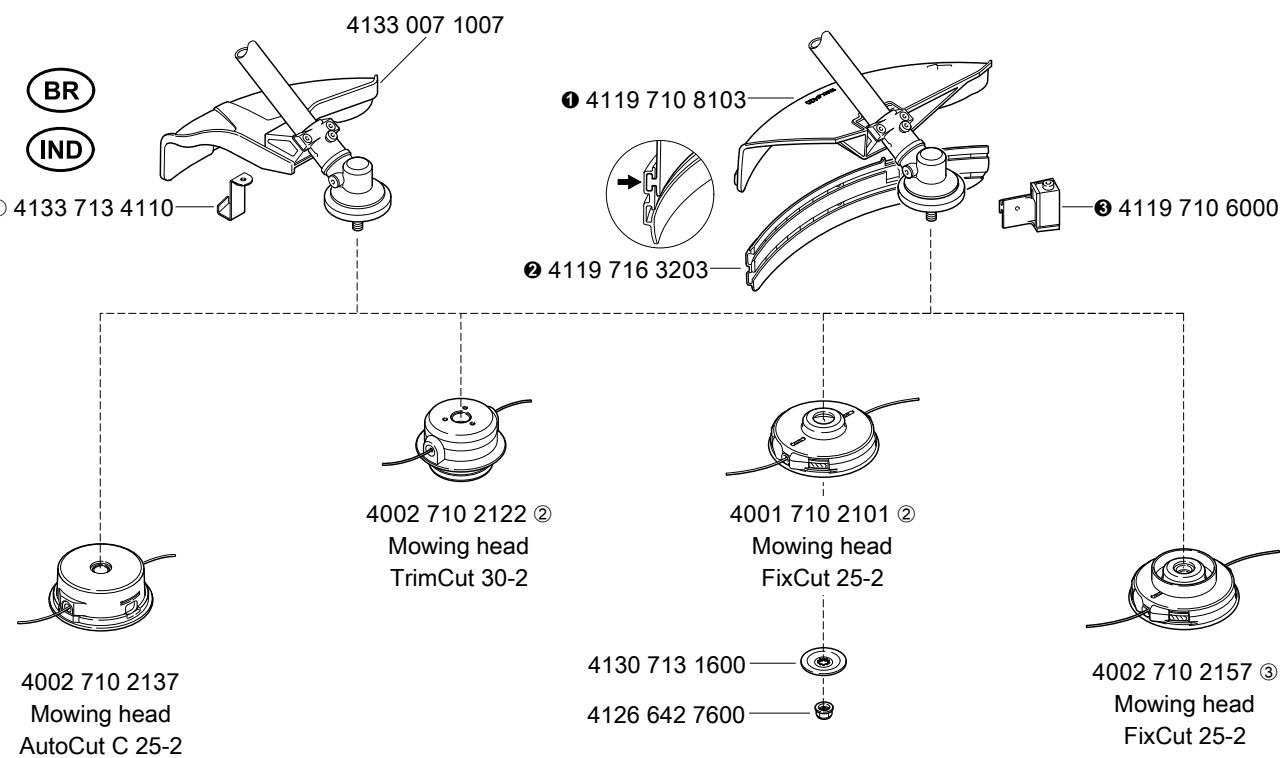
① Transport guard required for metal cutting attachments

(a) Interchangeable attachment



① Part is included with deflector

② Not approved for KA 85, KR 85

**① + ② + ③ = 4119 007 1027**

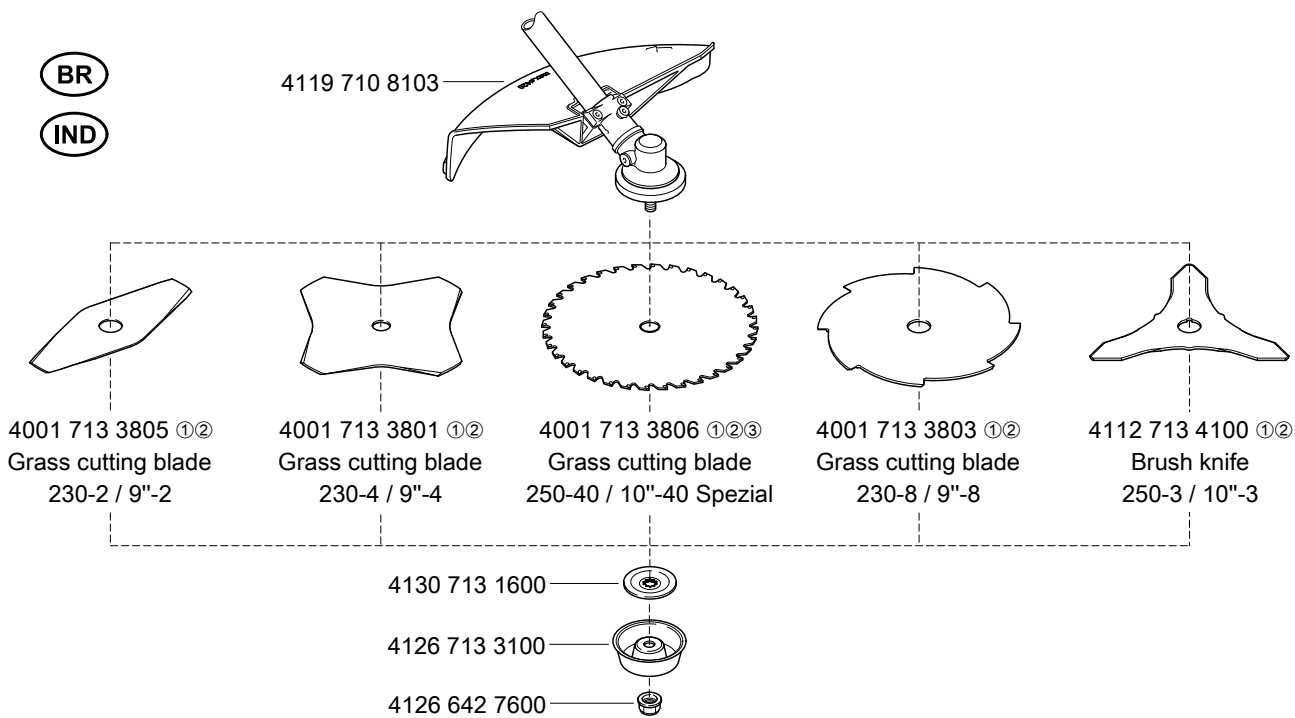
① Part is included with deflector

**① + ② + ③ = 4119 007 1027**

② No longer available

③ Part not available in Brazil

(a) Interchangeable attachment



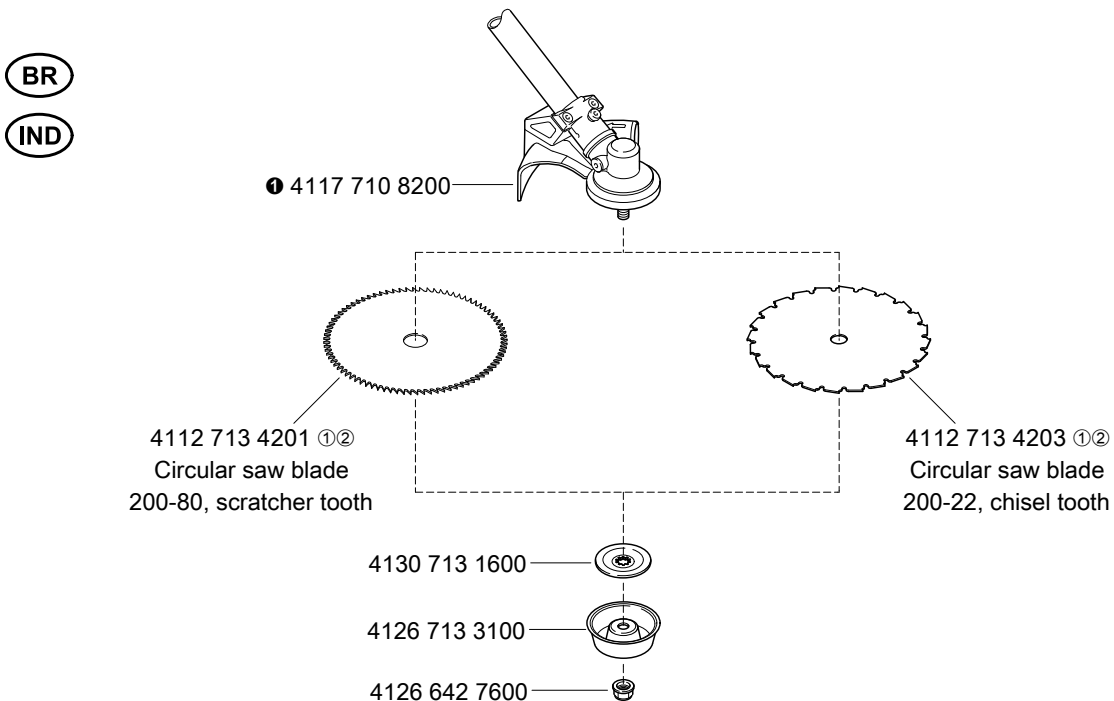
681KT1001 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part not available in Brazil

681KT1002 KN

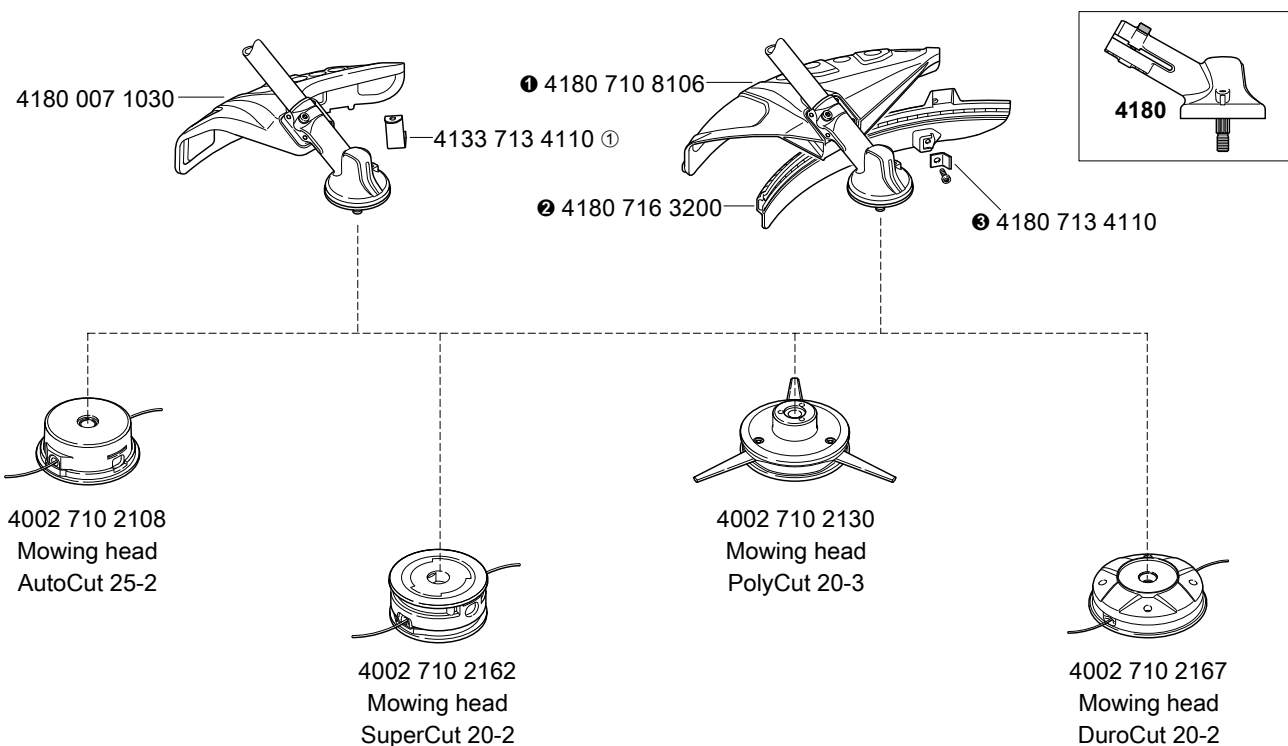


① Transport guard required for metal cutting attachments

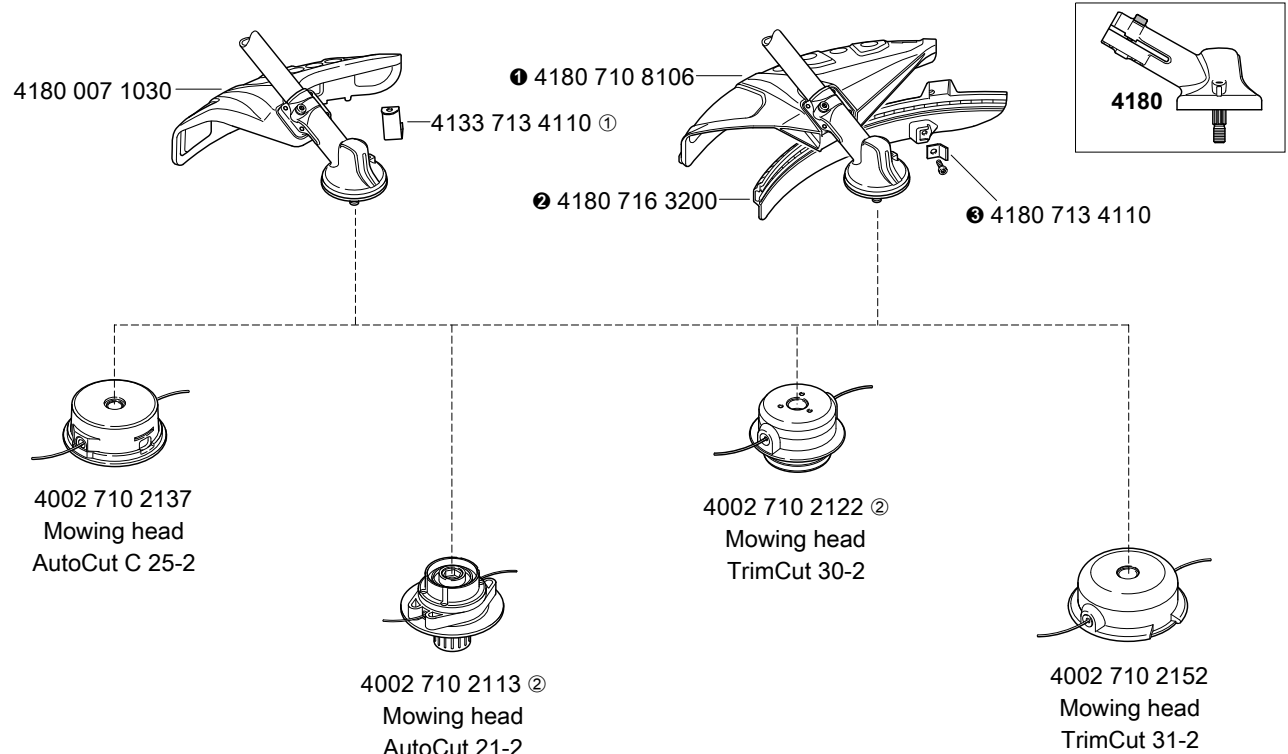
② Not approved on machines with loop handle

③ + Transportschutz = 4126 007 1002

(a) KombiTool



① Part is included with deflector

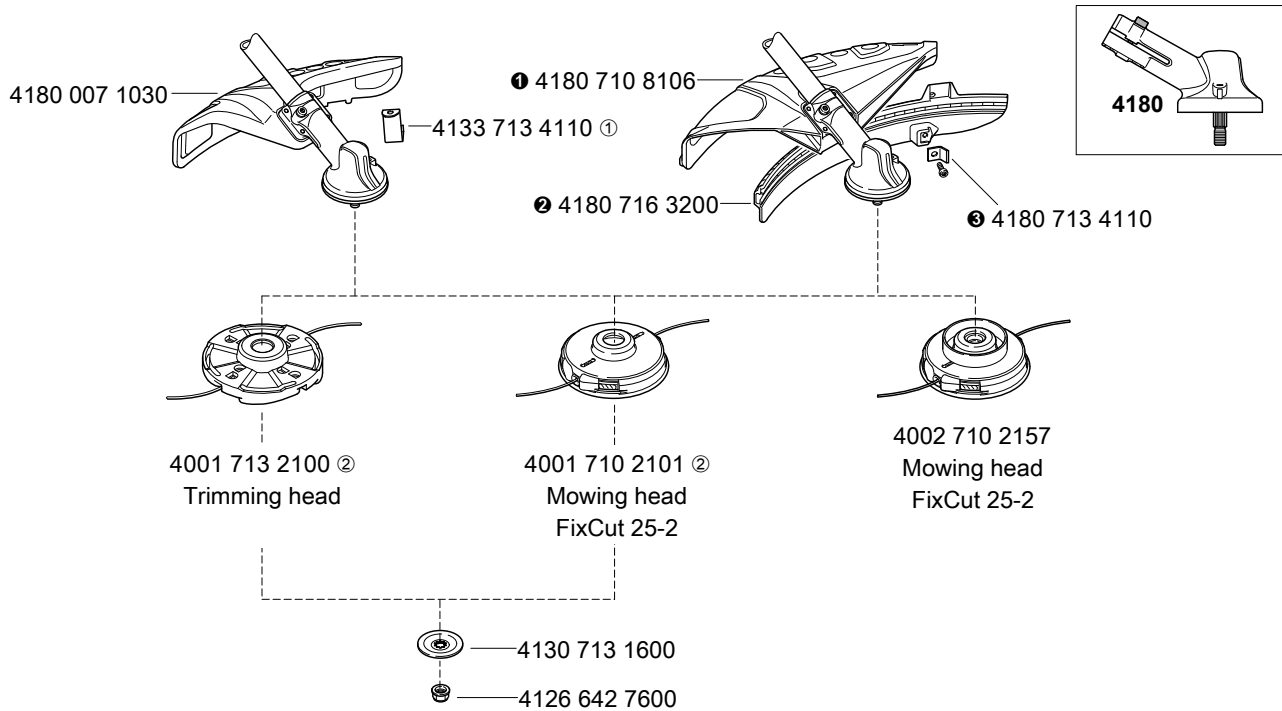
 $\textcircled{1} + \textcircled{2} + \textcircled{3} = 4180\ 007\ 1028$ 

① Part is included with deflector

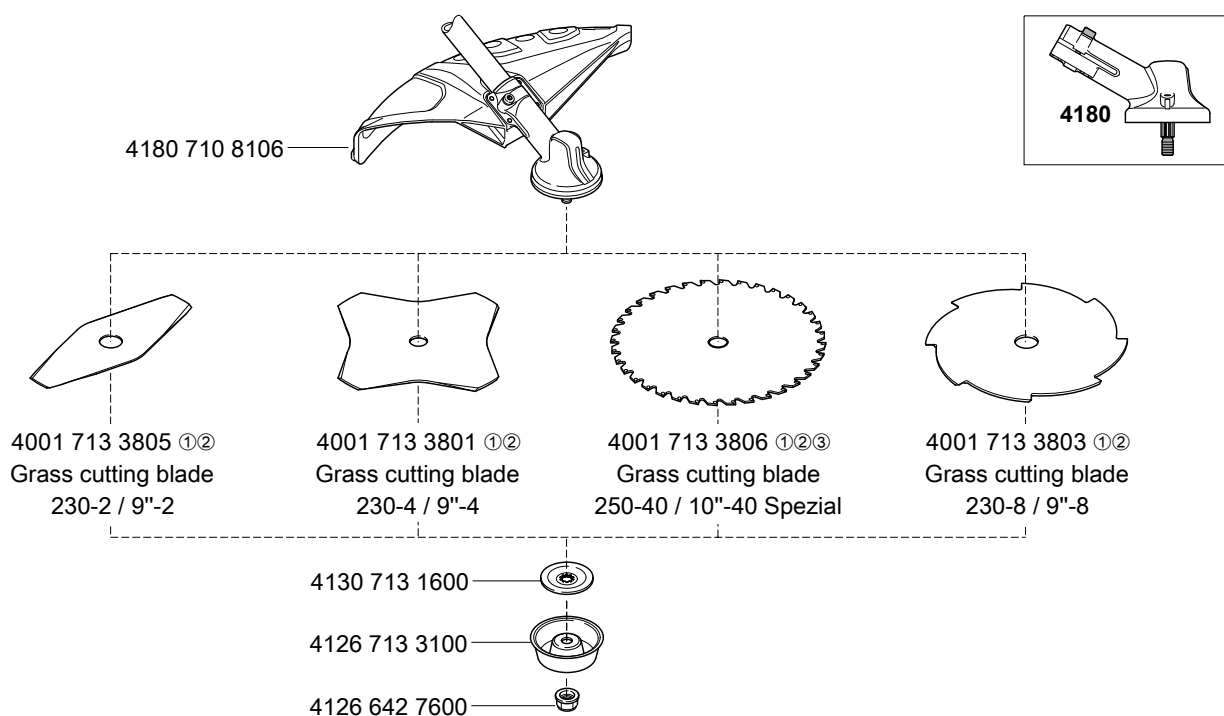
② No longer available

 $\textcircled{1} + \textcircled{2} + \textcircled{3} = 4180\ 007\ 1028$

(a) KombiTool



681KT992 KN



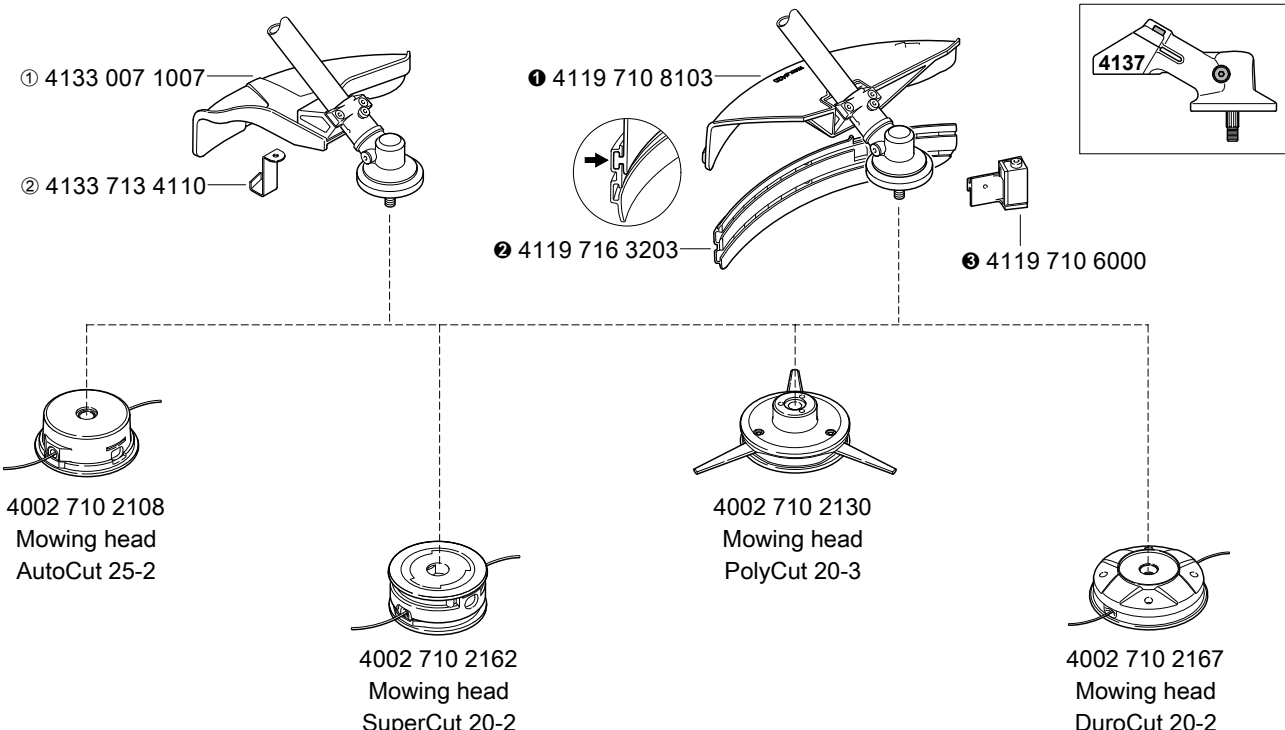
681KT993 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Nicht zugelassen für KM 56

## (a) KombiTool

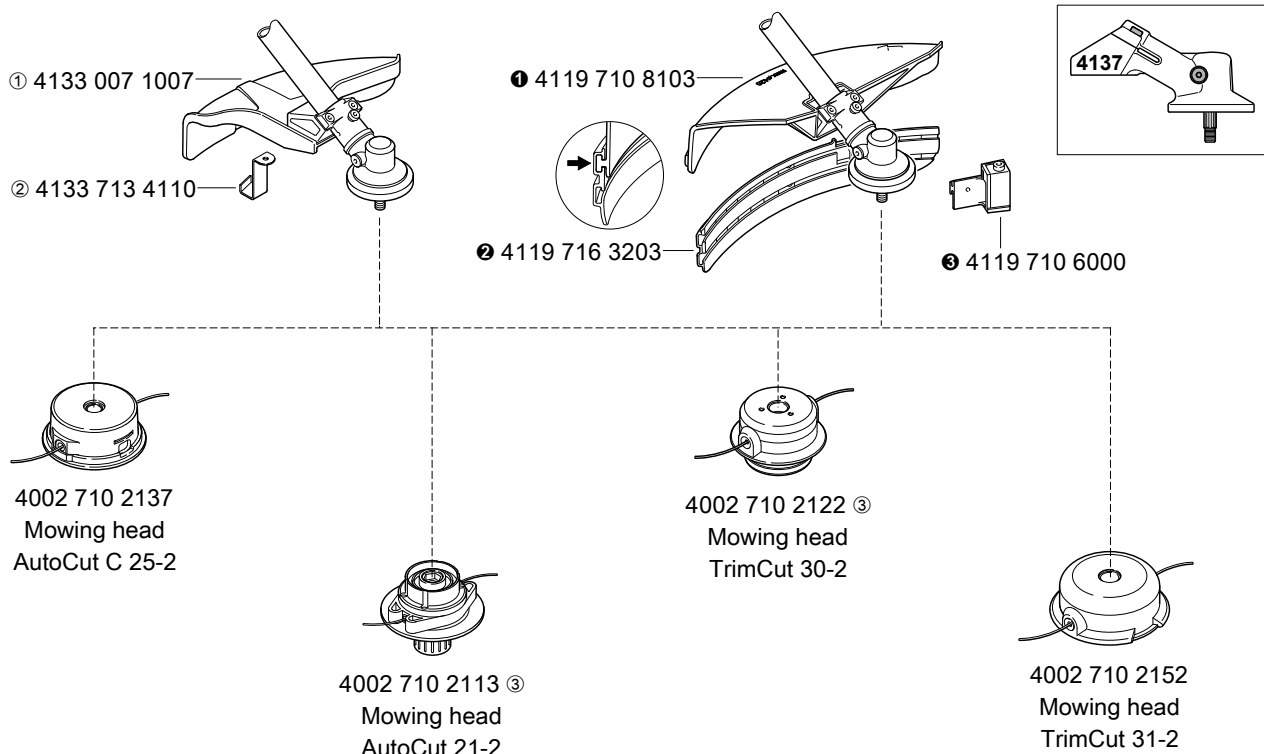


① Approved in AUS, NZL only: 4133 007 1008

② Part is included with deflector

① + ② + ③ = 4119 007 1027

681KT805 KN



681KT927 KN

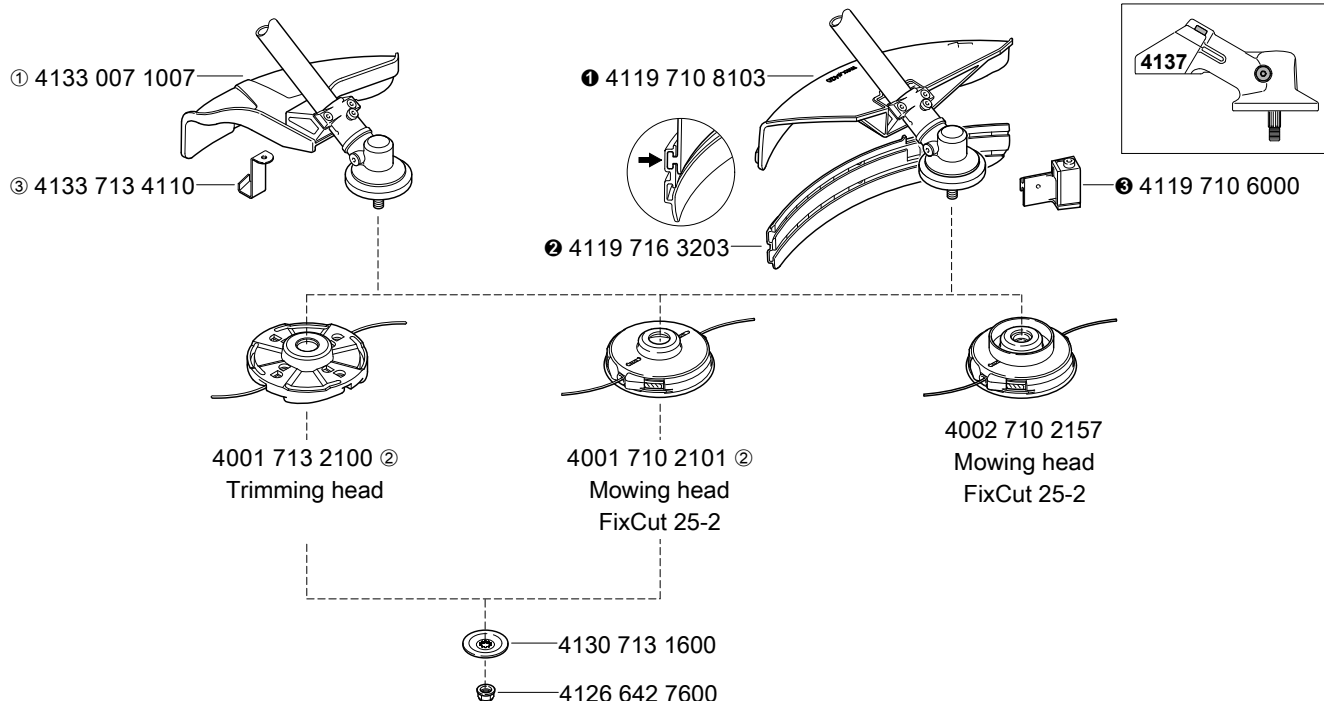
① Approved in AUS, NZL only: 4133 007 1008

③ No longer available

② Part is included with deflector

① + ② + ③ = 4119 007 1027

## (a) KombiTool



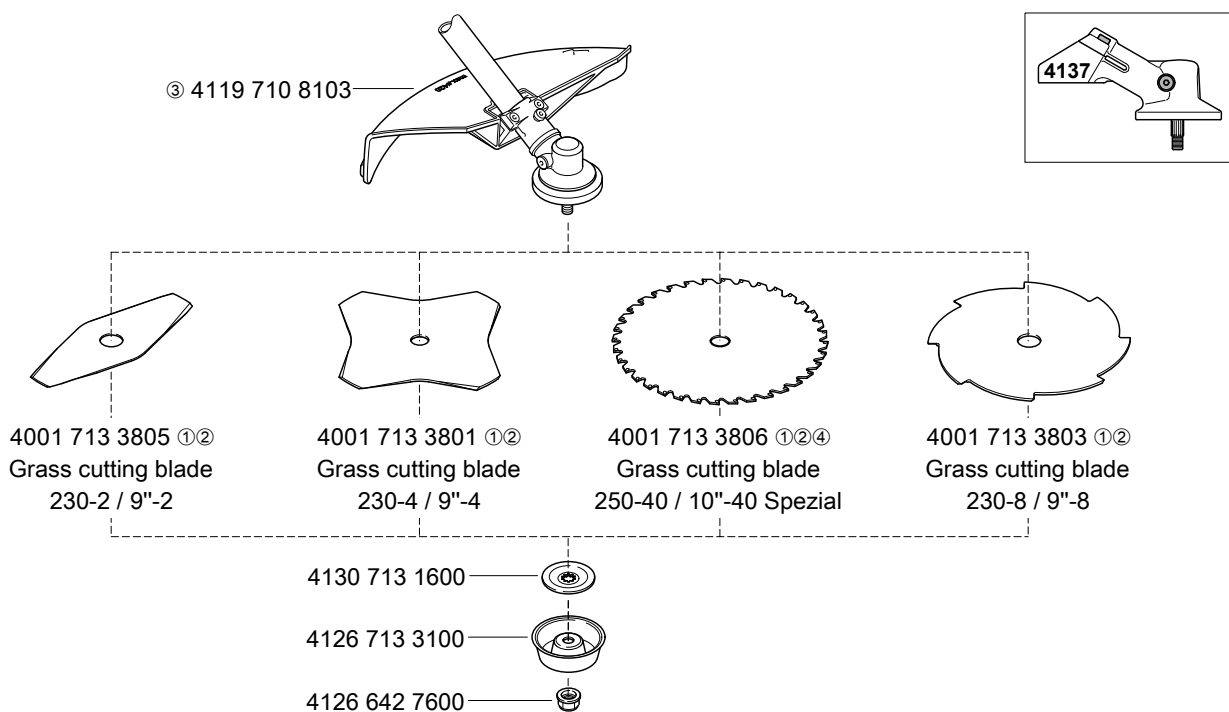
681KT913 KN

① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

① + ② + ③ = 4119 007 1027



681KT798 KN

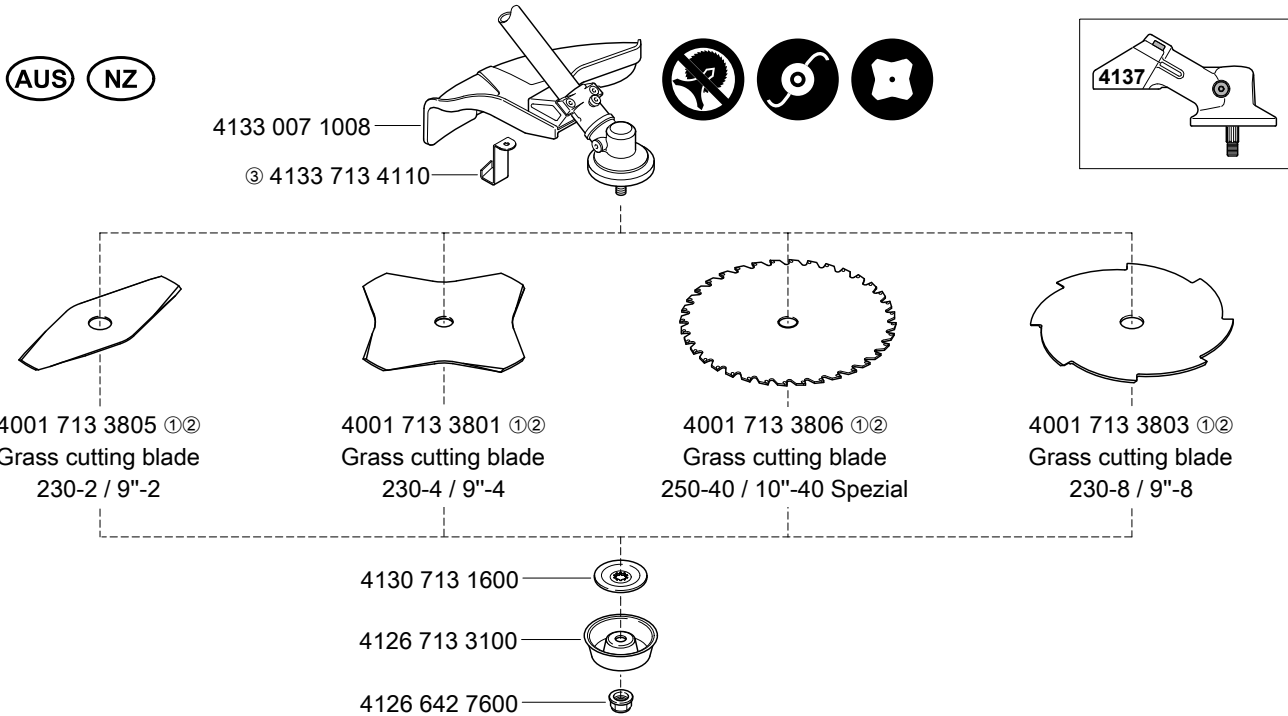
① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Deflector for AUS, NZ see illustration marked "AUS, NZ"

④ Not approved for KM 56

(a) KombiTool

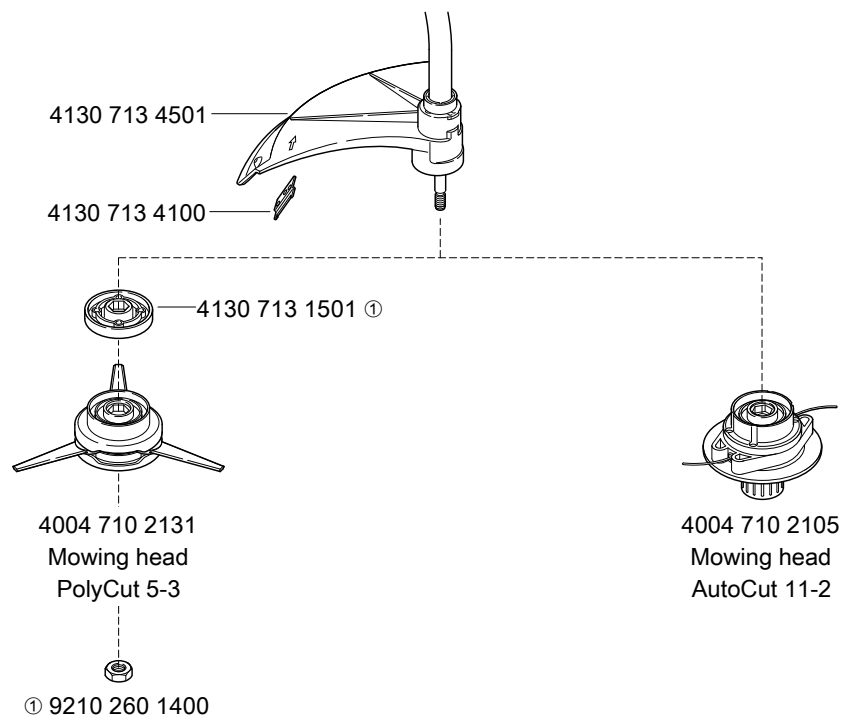


① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

(a) KombiTool

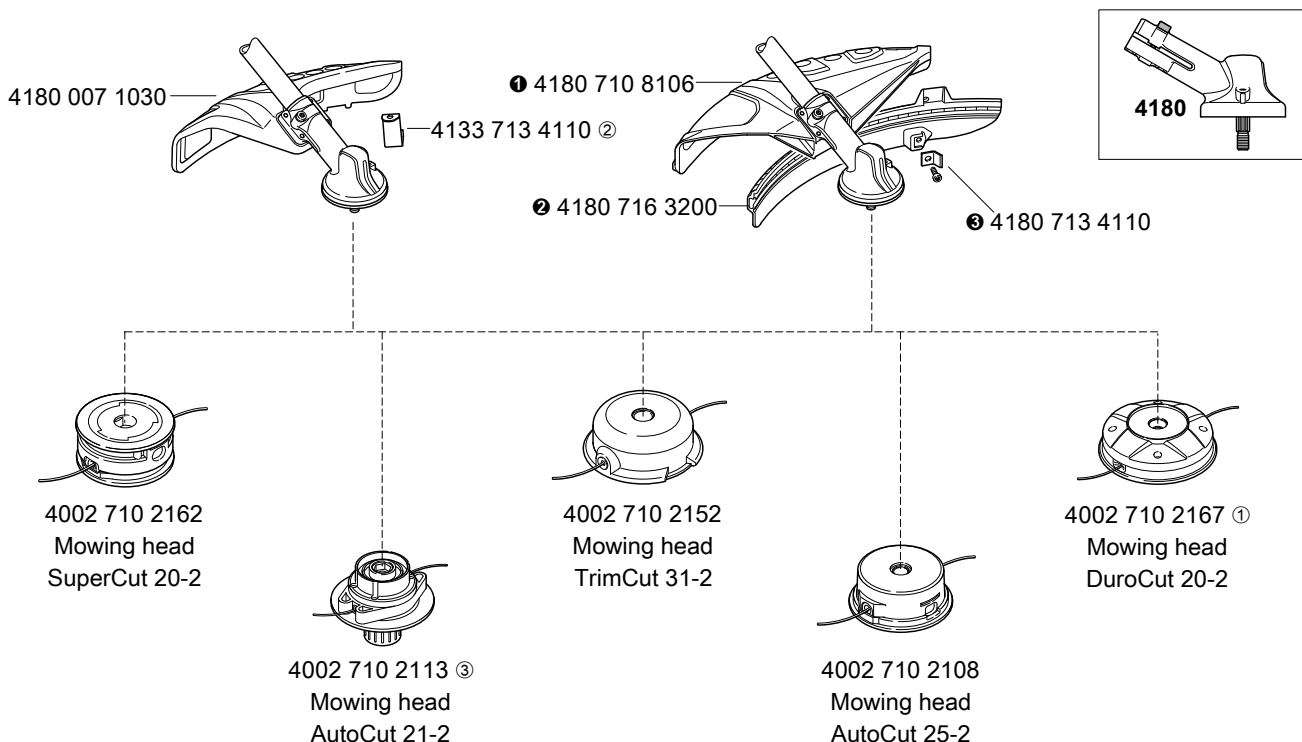


① Part supplied with mowing head

681KT923 KN

681KT661 KN

(a) KombiTool



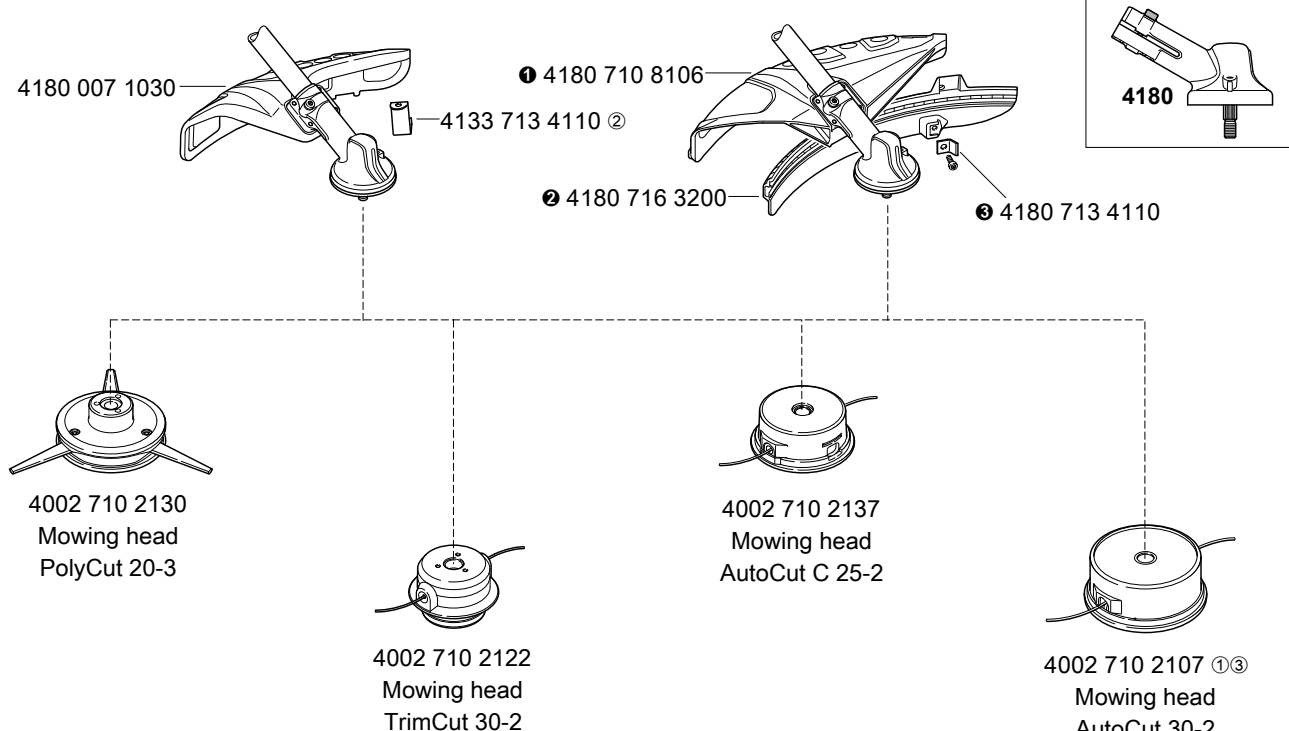
① Teil ist in Brasilien nicht erhältlich

① + ② + ③ = 4180 007 1028

② Part is included with deflector

③ Not approved for KM 130

681KT984 KN



681KT985 KN

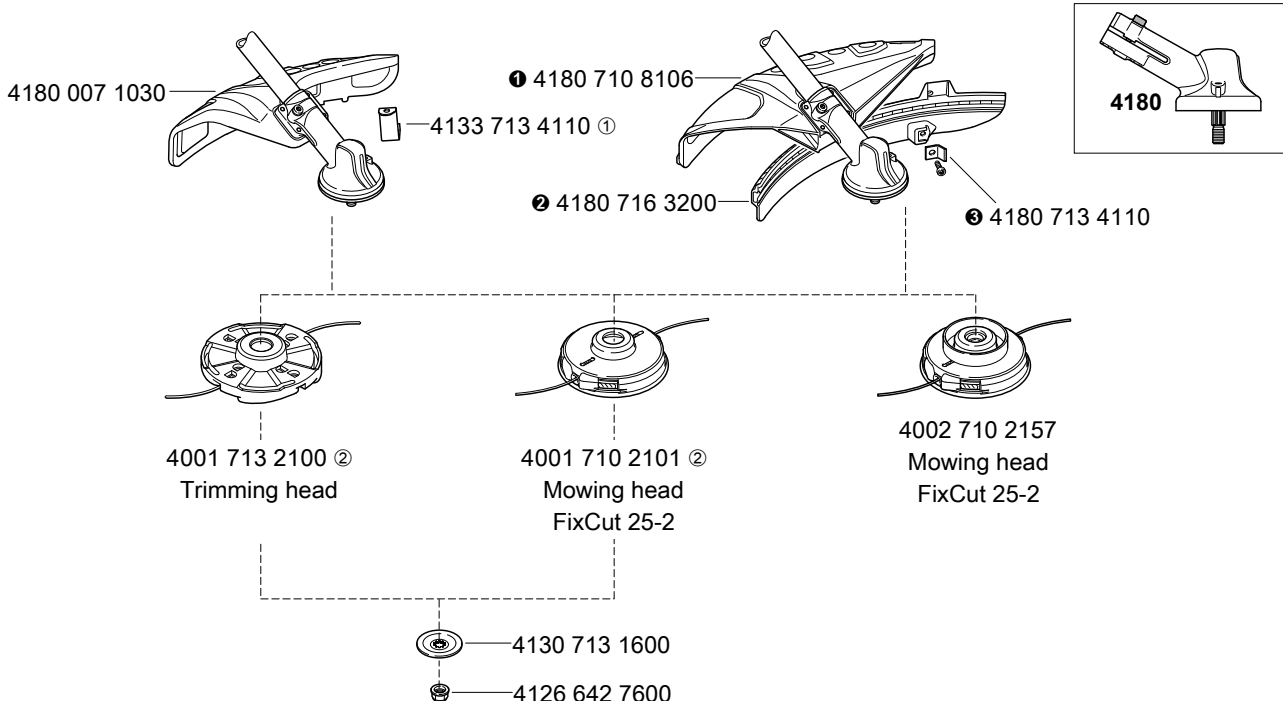
① Part not available in Brazil

① + ② + ③ = 4180 007 1028

② Part is included with deflector

③ Approved for KM 130 only

(a) KombiTool

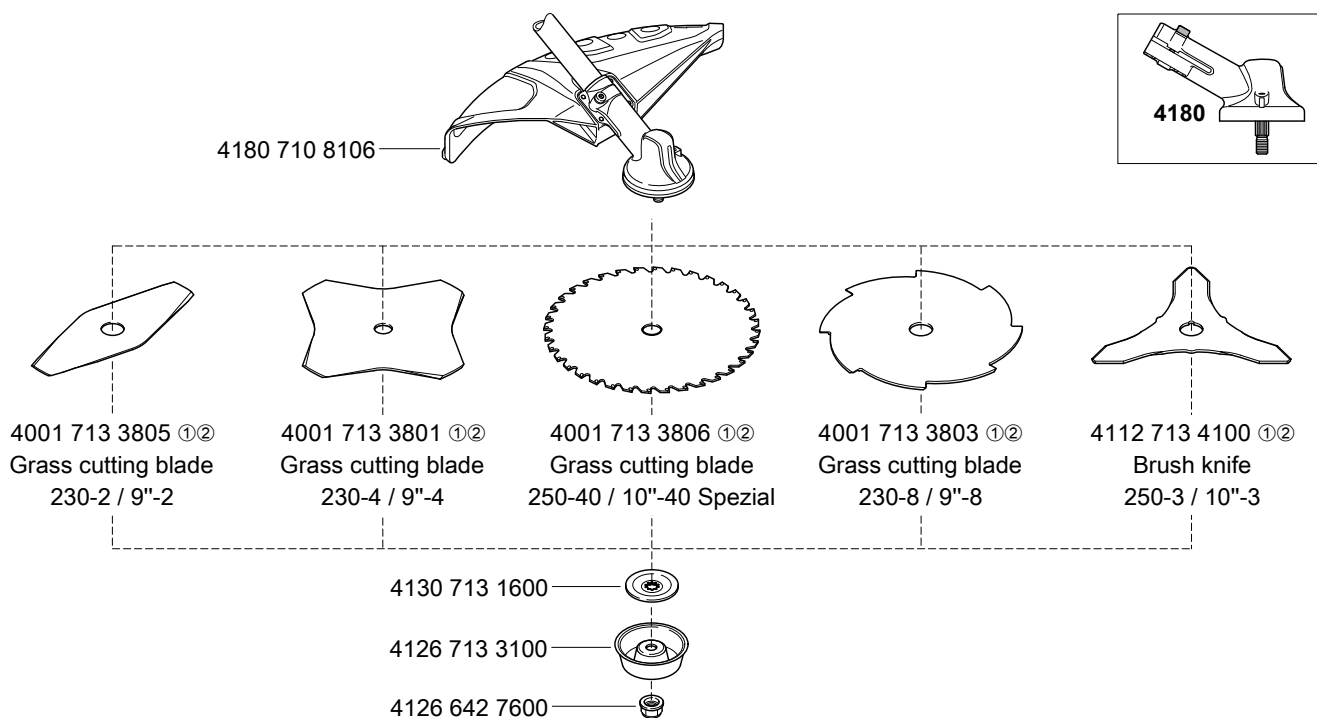


681KT996 KN

① Part is included with deflector

② No longer available

① + ② + ③ = 4180 007 1028

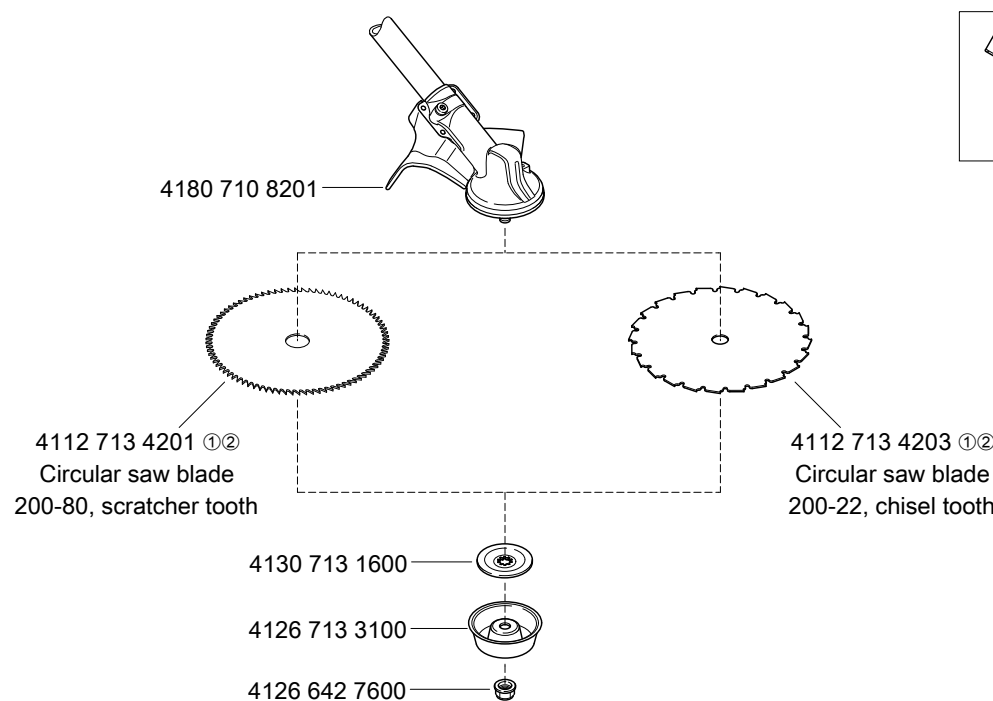


681KT997 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

(a) KombiTool



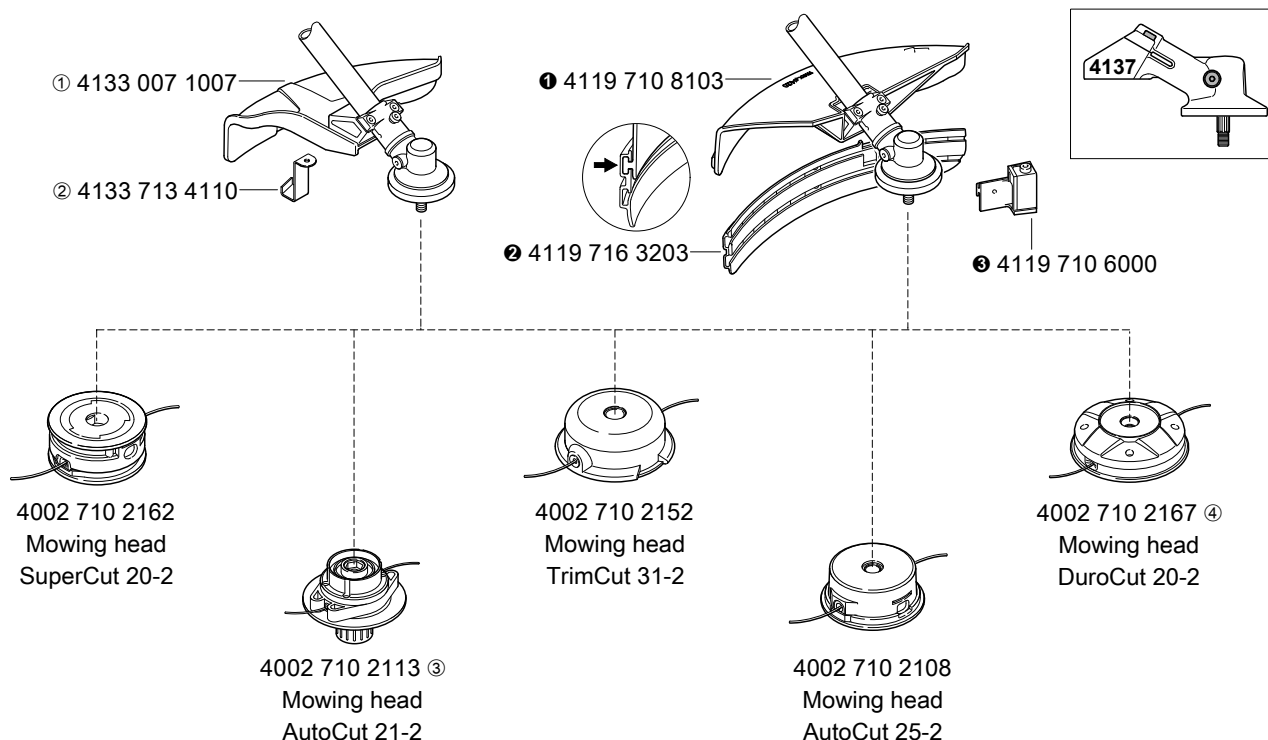
① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

681KT998 KN

681KT661 KN

(a) KombiTool



681KT915 KN

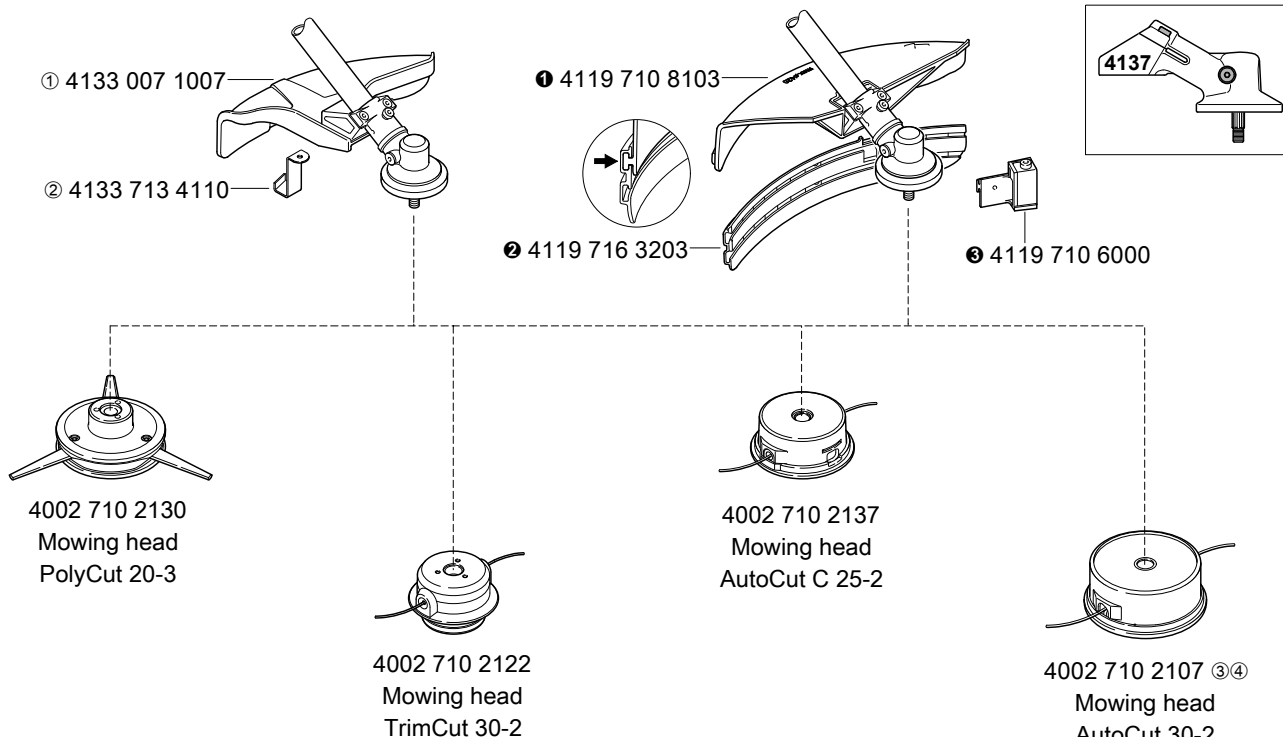
① Approved in AUS, NZ only: 4133 007 1008

④ Part not available in Brazil

② Part is included with deflector

① + ② + ③ = 4119 007 1027

③ Not approved for KM 130



681KT930 KN

① Approved in AUS, NZ only: 4133 007 1008

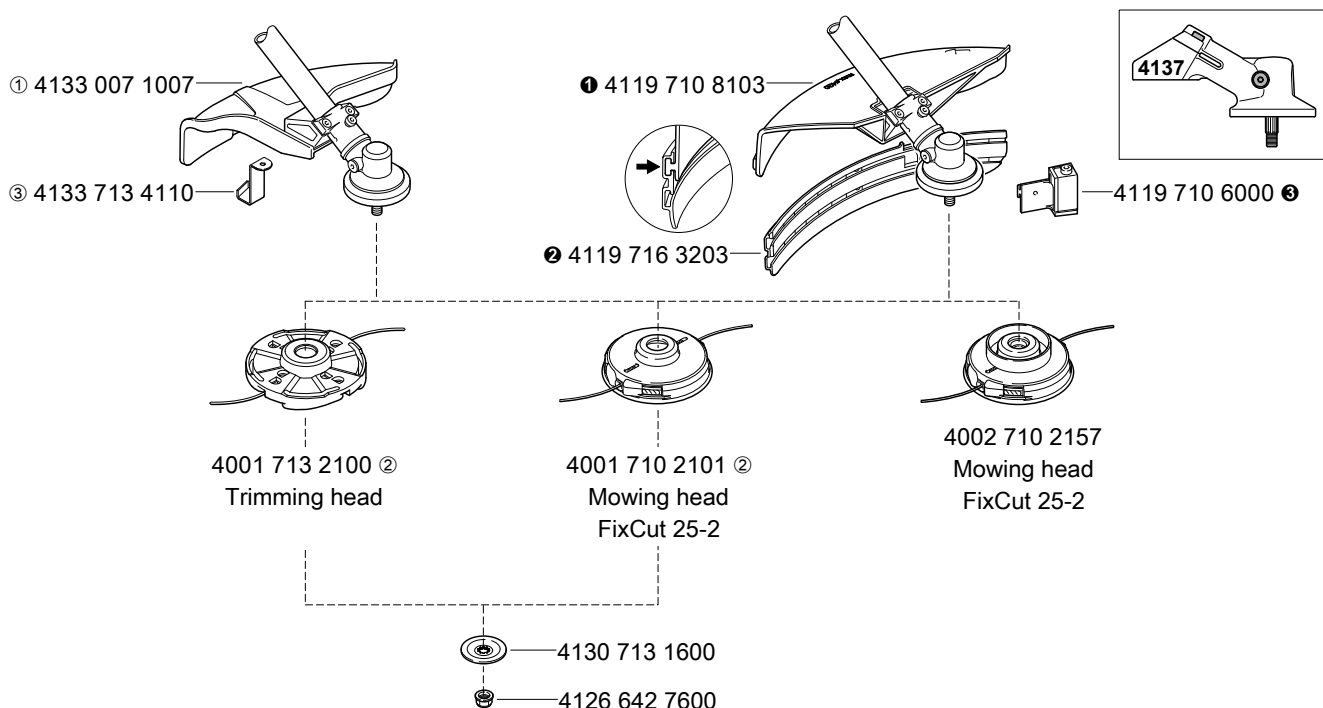
④ Part not available in Brazil

② Part is included with deflector

① + ② + ③ = 4119 007 1027

③ Approved for KM 130 only

(a) KombiTool



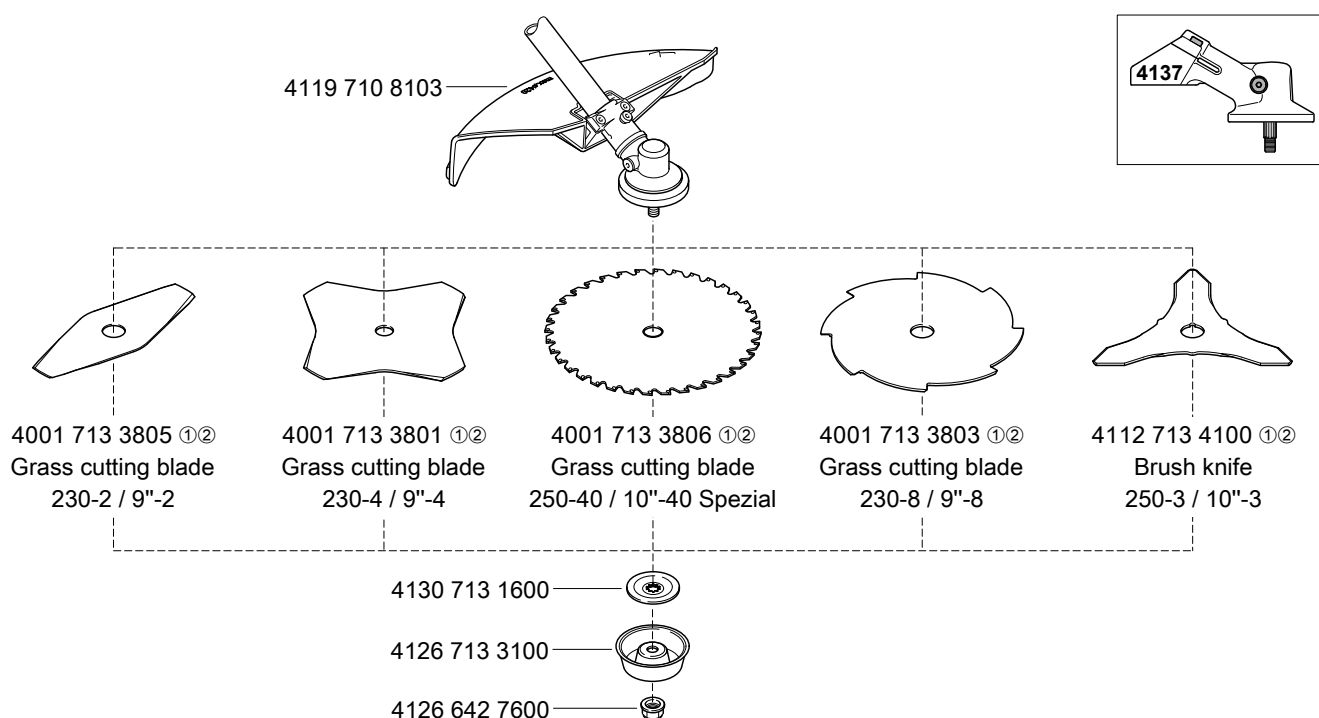
681KT914 KN

① Approved in AUS, NZ only: 4133 007 1008

③ Part is included with deflector

② No longer available

① + ② + ③ = 4119 007 1027

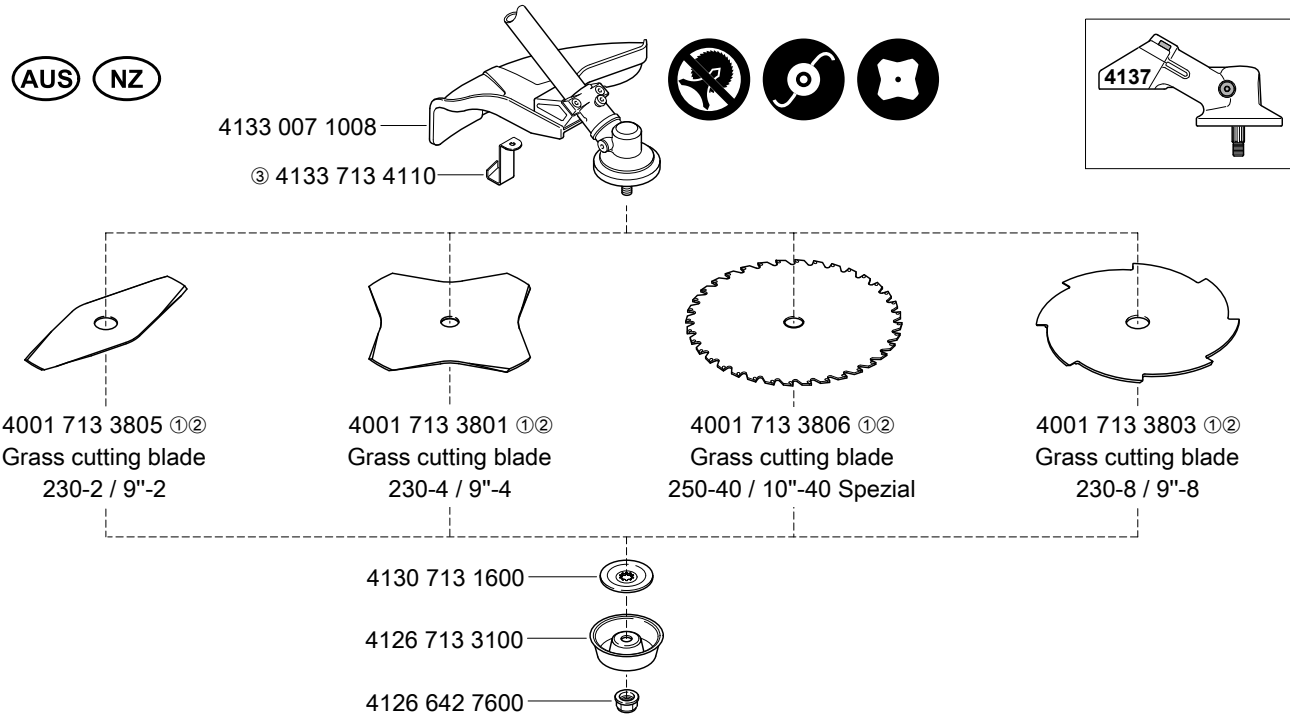


681KT918 KN

① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

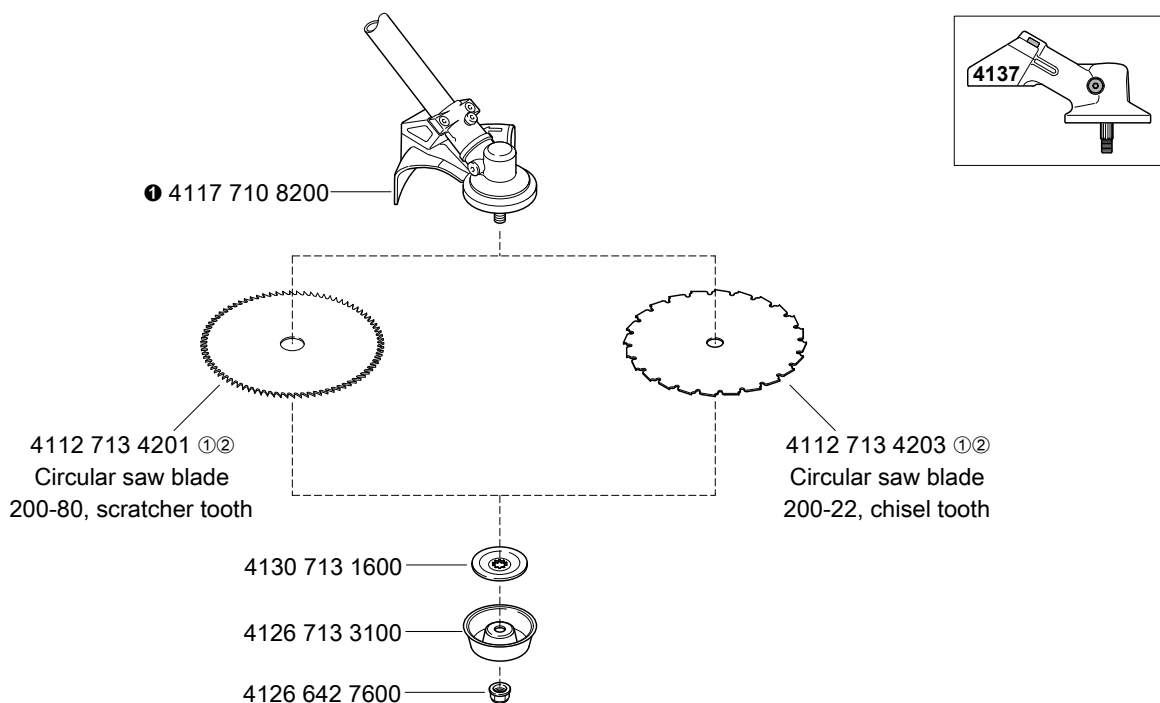
(a) KombiTool



① Transport guard required for metal cutting attachments

② Barrier bar required on loop handle

③ Part is included with deflector

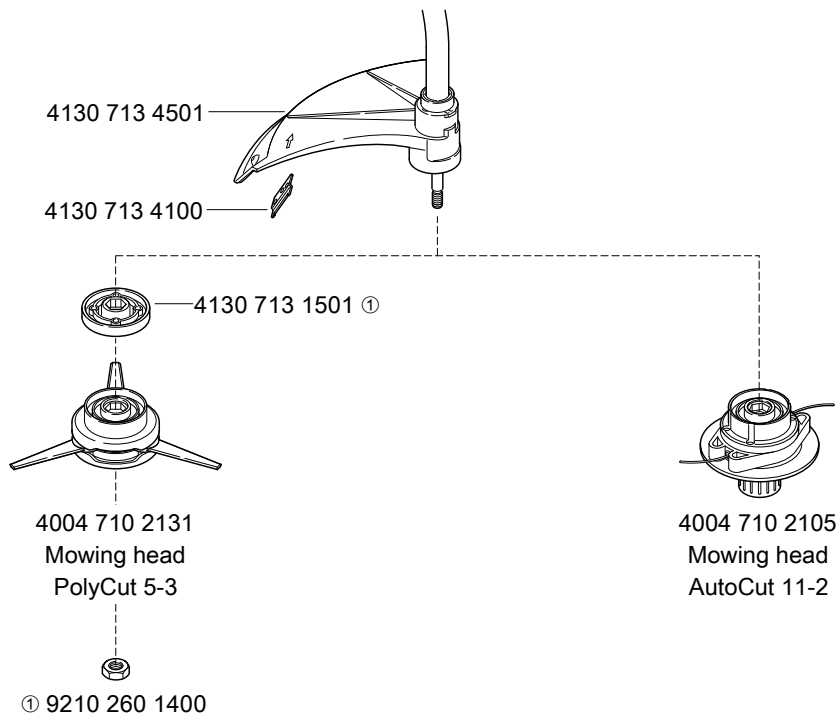


① Transport guard required for metal cutting attachments

② Not approved on machines with loop handle

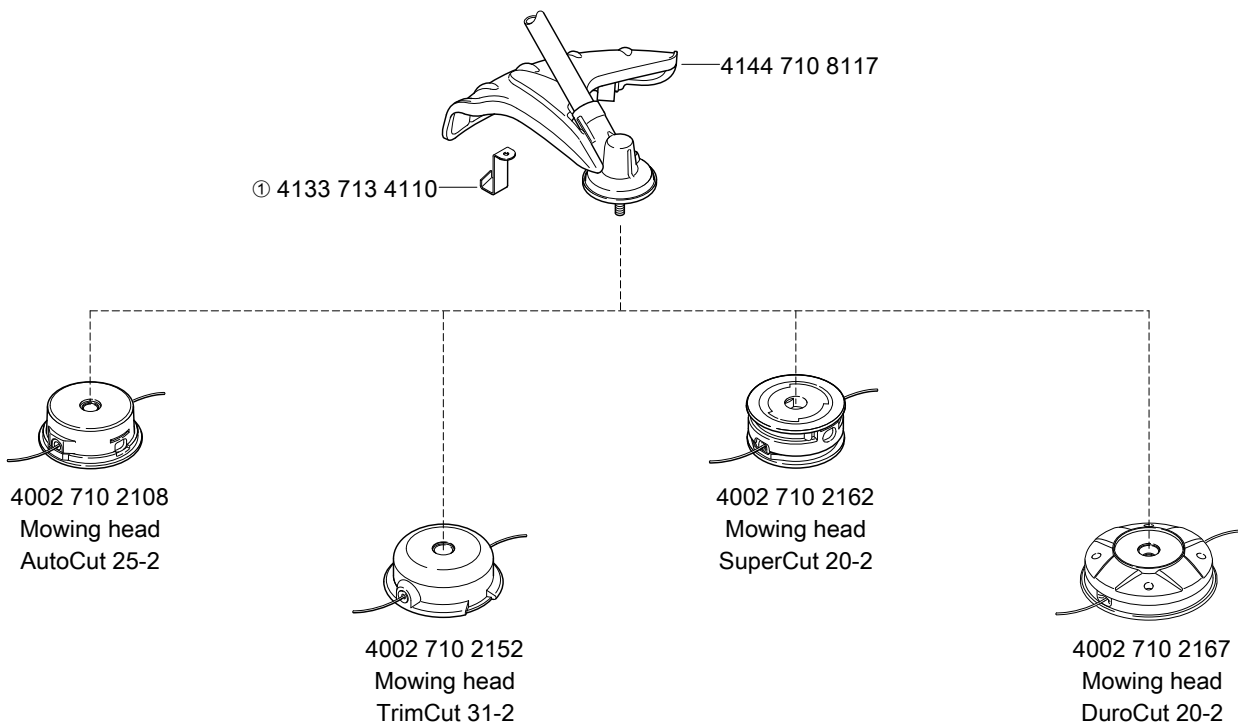
③ + Transport guard = 4126 007 1002

(a) KombiTool

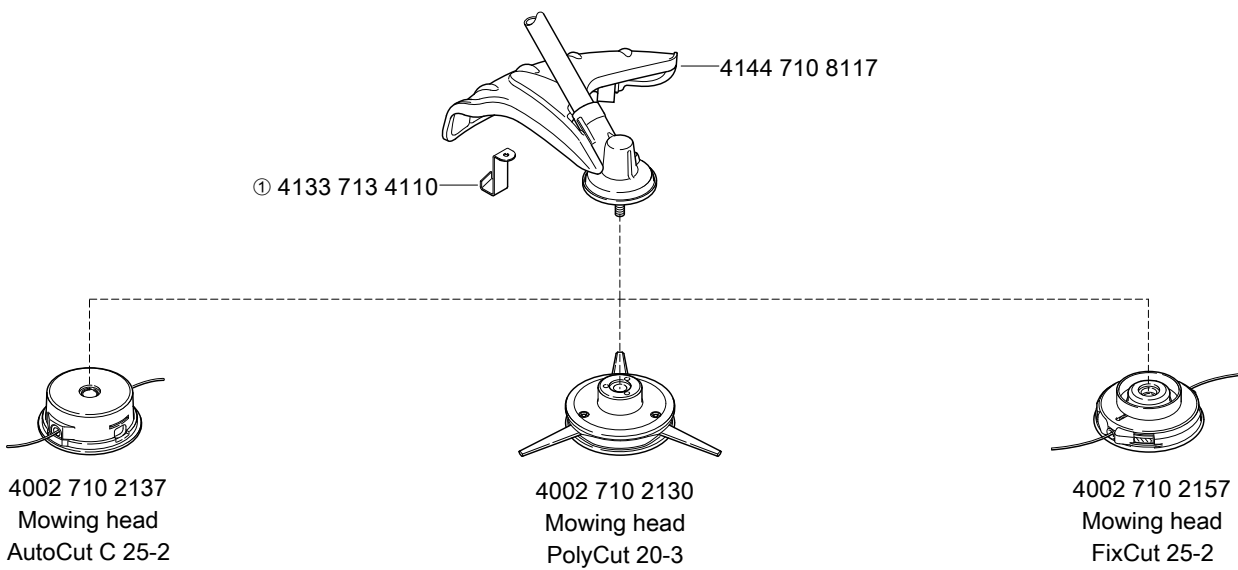


① Part supplied with mowing head

(a) MultiTool

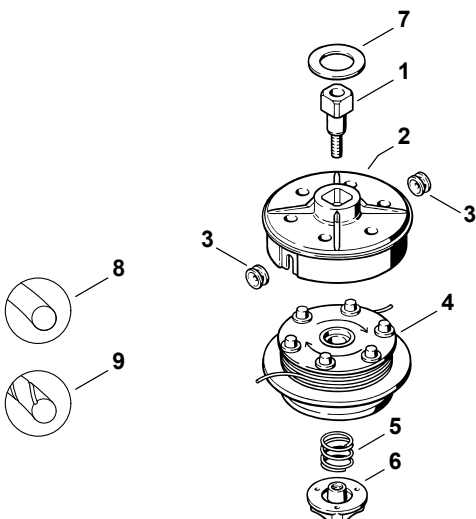


① Part is included with deflector



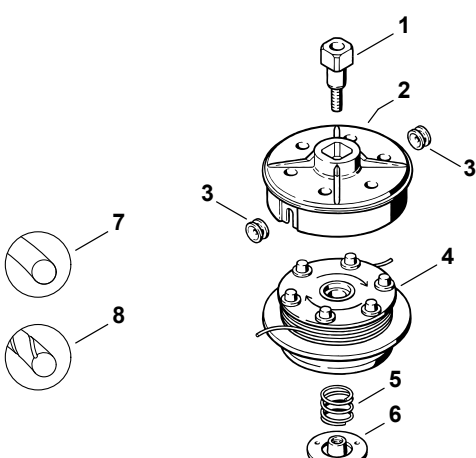
① Part is included with deflector

## Polymatic 30-2



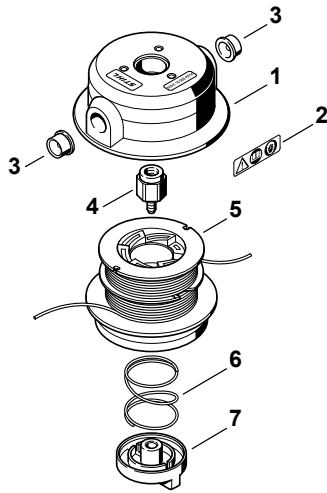
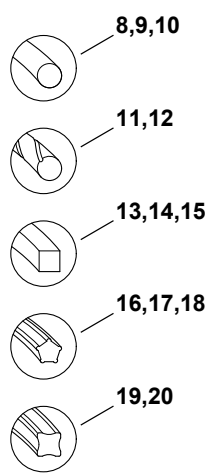
No.	Part No.	Quan-	Part Name
4002 710 2120	1	Mowing head Polymatic 30-2 (C)	
		<input type="checkbox"/> 1 - 8	
1 4126 713 6500	1	Collar screw	
2 4110 713 3600	1	Spool housing	
3 4110 713 8300	2	Sleeve	
4 4110 713 3000	1	Spool insert	
5 0000 997 2300	1	Compression spring	
6 4110 713 6801	1	Star nut l/h thread	
7 4112 713 8500	1	Washer	
8	2	Mowing line, Ø 2.4 mm x 2.5 m, round section (D)	
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
	0000 930 2528	1	Mowing line, Ø 2.4 mm x 15 m, round section (A,B)
9	2	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)	
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

## Polymatic 40-2



No.	Part No.	Quan-	Part Name
4003 710 2100	1	Mowing head Polymatic 40-2 (C)	
		<input type="checkbox"/> 1 - 8	
1 4003 713 6500	1	Collar screw	
2 4110 713 3600	1	Spool housing	
3 4110 713 8300	2	Sleeve	
4 4110 713 3000	1	Spool insert	
5 0000 997 2300	1	Compression spring	
6 4110 713 6801	1	Star nut l/h thread	
7	2	Mowing line, Ø 2.4 mm x 2.5 m, round section (D)	
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
	0000 930 2528	1	Mowing line, Ø 2.4 mm x 15 m, round section (A,B)
8	2	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)	
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

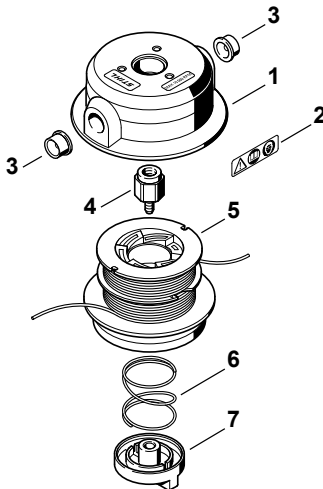
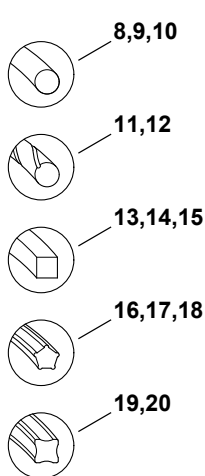
TrimCut 30-2



681KT672 SC

No.	Part No.	Quan- tity	Part Name
4002 710 2122	1	1	Mowing head TrimCut 30-2 (C)  <input type="checkbox"/> 1 - 7, 11
1 4002 710 3600	1	1	Spool housing <input type="checkbox"/> 2, 3
2 0000 967 3706	1	1	Warning pictogram
3 4002 713 8302	2	2	Sleeve
4 4002 713 6502	1	1	Collar screw
5 4002 713 3016	1	1	Spool insert
6 0000 997 3800	1	1	Compression spring
7 4002 740 6700	1	1	Star nut l/h thread
8	2	2	Mowing line, Ø 2.4 mm x 3.5 m, round section (B)
0000 930 2338	1	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
9	2	2	Mowing line, Ø 2.7 mm x 3.5 m, round section (B)
0000 930 2341	1	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
10	2	2	Mowing line, Ø 3 mm x 2.5 m, round section (B)
0000 930 2344	1	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)
11	2	2	Quiet mowing line, Ø 2.4 mm x 5 m, round section
0000 930 2419	1	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
12	2	2	Quiet mowing line, Ø 2.7 mm x 3.5 m, round section (B)
0000 930 2422	1	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
13	2	2	Mowing line, Ø 2.4 mm x 5 m, square section (A,B)
0000 930 2640	1	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
14	2	2	Mowing line, Ø 2.7 mm x 3.5 m, square section (B)
0000 930 2642	1	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
15	2	2	Mowing line, Ø 3 mm x 2.5 m, square section (B)
0000 930 2644	1	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
16	2	2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)
0000 930 3340	1	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
17	2	2	Mowing line, Ø 2.7 mm x 3.5 m, pentagonal section (A,B)
0000 930 3343	1	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
18	2	2	Mowing line, Ø 3 mm x 2.5 m, pentagonal section (A,B)
0000 930 3344	1	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)

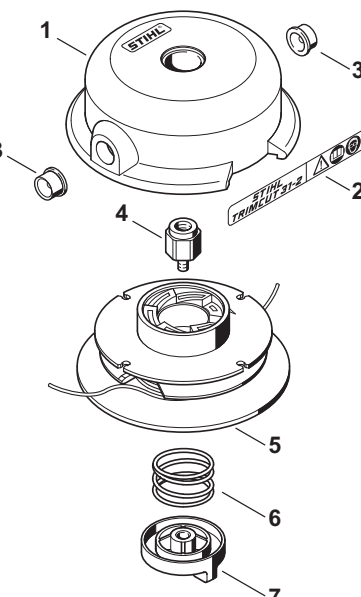
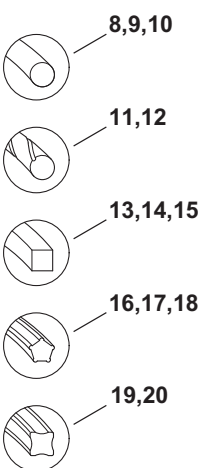
## TrimCut 30-2



681KT672 SC

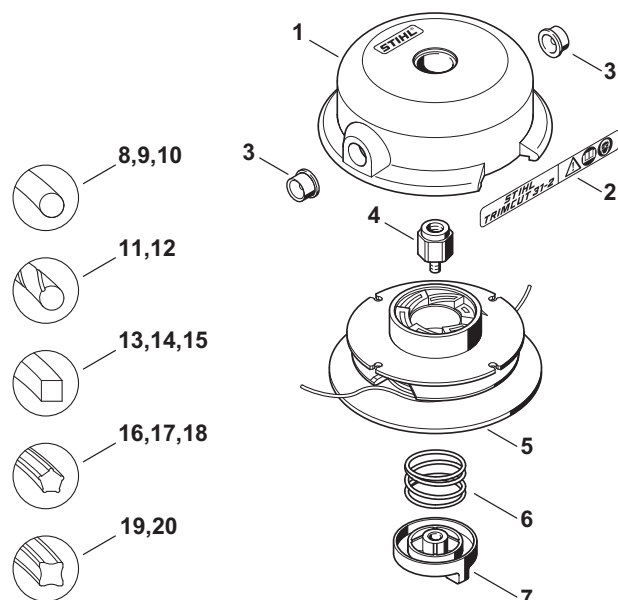
No.	Part No.	Quan- tity	Part Name
	4002 710 2122	1	Mowing head TrimCut 30-2 (C)
19		1 - 7, 11	
	0000 930 3410	2	Mowing line, Ø 2.4 mm x 5 m, X-section (B )
20	0000 930 3411	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
		2	Mowing line, Ø 2.7 mm x 3.5 m, X-section (A,B)
		1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

## TrimCut 31-2



No.	Part No.	Quan- tity	Part Name
	4002 710 2152	1	Mowing head TrimCut 31-2
		1 - 7, 11	
1	4002 713 3602	1	Spool housing
2	4002 967 4617	1	Instruction label
3	4002 713 8302	2	Sleeve
4	4002 713 6502	1	Collar screw
	4002 710 4314	1	Spool □ 5, 11
5	4002 713 3004	1	Spool insert
6	0000 997 3800	1	Compression spring
7	4002 740 6701	1	Star nut l/h thread
8	0000 930 2338	2	Mowing line, Ø 2.4 mm x 8 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
9	0000 930 2341	2	Mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2344	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
10	0000 930 2344	2	Mowing line, Ø 3 mm x 5 m, round section (B)
		1	Mowing line, Ø 3 mm x 55 m, round section (A,B)

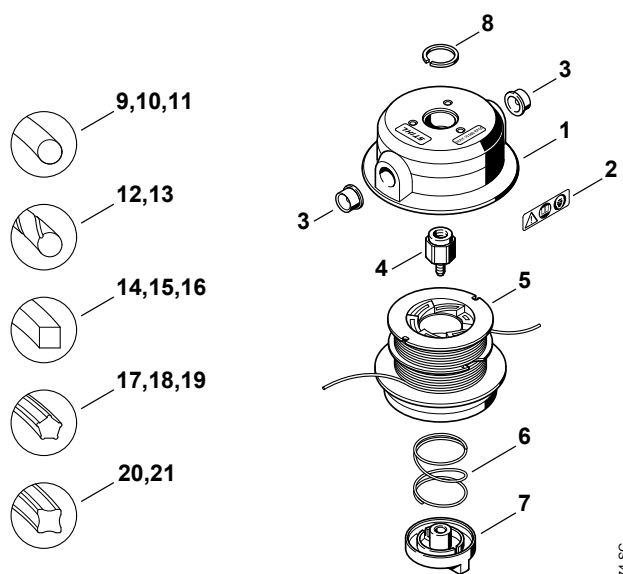
TrimCut 31-2



681KT725 SC

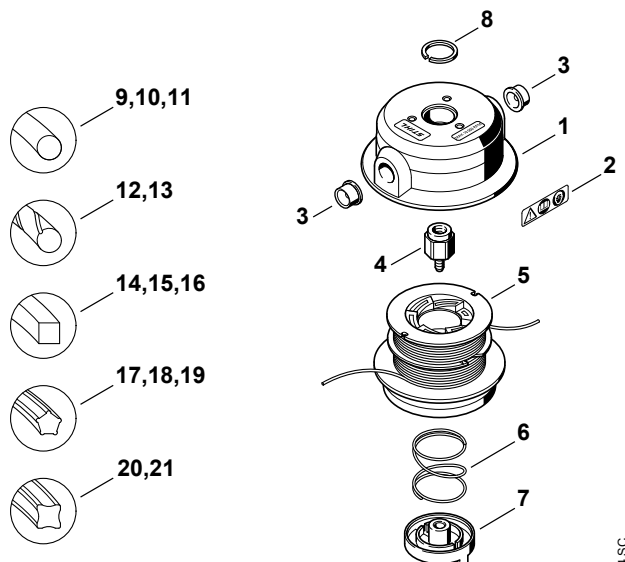
No.	Part No.	Quan- tity	Part Name
	4002 710 2152	1	Mowing head TrimCut 31-2
11		2	Quiet mowing line, Ø 2.4 mm x 8 m, round section (D) <input type="checkbox"/> 1 - 7, 11
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
12		2	Quiet mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
13		2	Mowing line, Ø 2.4 mm x 8 m, square section (A,B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
14		2	Mowing line, Ø 2.7 mm x 6 m, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
15		2	Mowing line, Ø 3 mm x 5 m, square section (B)
	0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
16		2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
17		2	Mowing line, Ø 2.7 mm x 6 m, pentagonal section (A,B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
18		2	Mowing line, Ø 3 mm x 5 m, pentagonal section (A,B)
	0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)
19		2	Mowing line, Ø 2.4 mm x 8 m, X-section (B )
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
20		2	Mowing line, Ø 2.7 mm x 6 m, X-section (A,B)
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

## TrimCut 40-2



No.	Part No.	Quan-	Part Name
1	4003 710 2101	1	Mowing head TrimCut 40-2 <input type="checkbox"/> 1 - 8, 13
2	4002 710 3600	1	Spool housing <input type="checkbox"/> 2, 3
3	0000 967 3706	1	Warning pictogram
4	4002 713 8302	2	Sleeve
5	4003 713 6501	1	Collar screw M12x1.5 l/h thread
6	4002 713 3016	1	Spool insert
7	0000 997 3800	1	Compression spring
8	4002 740 6700	1	Star nut l/h thread
9	4111 716 9300	1	Ring
10		2	Mowing line, Ø 2.4 mm x 5 m, round section (B)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
11		2	Mowing line, Ø 2.7 mm x 3.5 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
12		2	Mowing line, Ø 3 mm x 2.5 m, round section (B)
	0000 930 2344	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)
13		2	Quiet mowing line, Ø 2.4 mm x 5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
14		2	Quiet mowing line, Ø 2.7 mm x 3.5 m, round section (D)
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
15		2	Mowing line, Ø 2.4 mm x 5 m, square section (B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
16		2	Mowing line, Ø 2.7 mm x 3.5 m, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
17		2	Mowing line, Ø 3 mm x 2.5 m, square section (B)
	0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
18		2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
19		2	Mowing line, Ø 2.7 mm x 3.5 m, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
20		2	Mowing line, Ø 3 mm x 2.5 m, pentagonal section (B)
	0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)

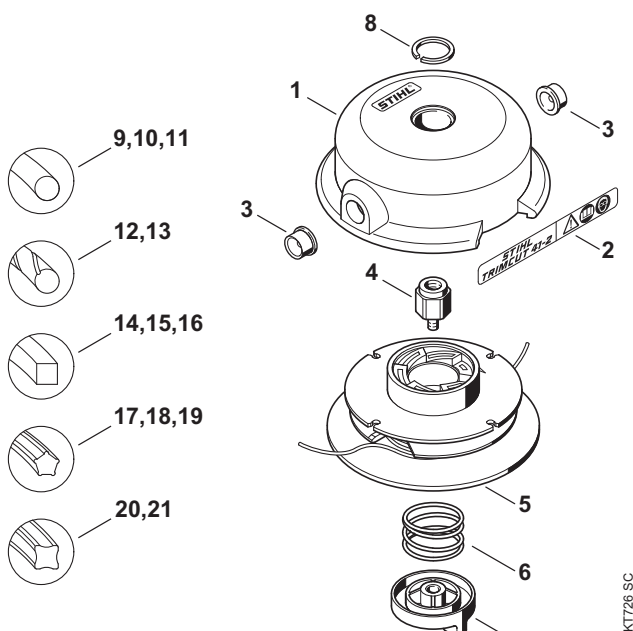
TrimCut 40-2



No.	Part No.	Quan-	Part Name
	4003 710 2101	1	Mowing head TrimCut 40-2
20		□ 1 - 8, 13	Mowing line, Ø 2.4 mm x 5 m, X-section (B )
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
21		2	Mowing line, Ø 2.7 mm x 3.5 m, X-section (B)
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

681KT674 SC

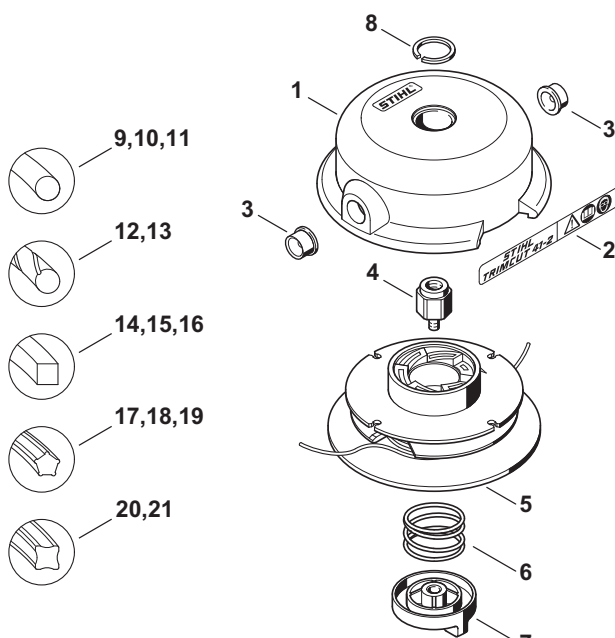
TrimCut 41-2



No.	Part No.	Quan-	Part Name
	4003 710 2104	1	Mowing head TrimCut 41-2
		□ 1 - 8, 13	
1	4002 713 3602	1	Spool housing
2	4003 967 4607	1	Instruction label
3	4002 713 8302	2	Sleeve
4	4003 713 6501	1	Collar screw M12x1.5 l/h thread
	4003 710 4306	1	Spool □ 5, 13
5	4002 713 3004	1	Spool insert
6	0000 997 3800	1	Compression spring
7	4002 740 6701	1	Star nut l/h thread
8	4111 716 9300	1	Ring
9		2	Mowing line, Ø 2.4 mm x 8 m, round section (B)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
10		2	Mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
11		2	Mowing line, Ø 3 mm x 5 m, round section (B)

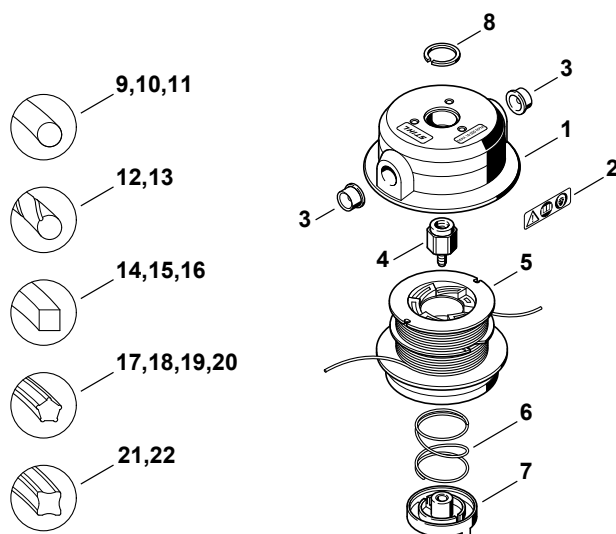
681KT726 SC

## TrimCut 41-2



No.	Part No.	Quan- tity	Part Name
4003 710 2104	1	Mowing head TrimCut 41-2	
		<input type="checkbox"/> 1 - 8, 13	
0000 930 2344	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)	
12	2	Quiet mowing line, Ø 2.4 mm x 8 m, round section (B)	
0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
13	2	Quiet mowing line, Ø 2.7 mm x 6 m, round section	
0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)	
14	2	Mowing line, Ø 2.4 mm x 8 m, square section (B)	
0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)	
15	2	Mowing line, Ø 2.7 mm x 6 m, square section (B)	
0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)	
16	2	Mowing line, Ø 3 mm x 5 m, square section (B)	
0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)	
17	2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)	
0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)	
18	2	Mowing line, Ø 2.7 mm x 6 m, pentagonal section (B)	
0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)	
19	2	Mowing line, Ø 3 mm x 5 m, pentagonal section (B)	
0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)	
20	2	Mowing line, Ø 2.4 mm x 8 m, X-section (B )	
0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA	
21	2	Mowing line, Ø 2.7 mm x 6 m, X-section (B )	
0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA	

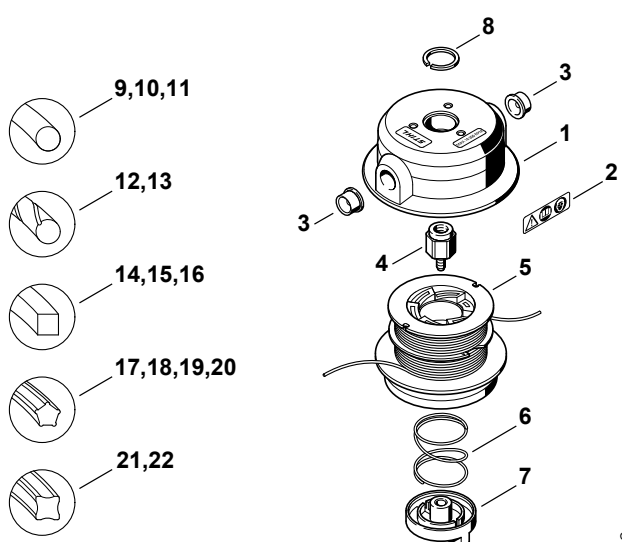
TrimCut 50-2



681KT676 SC

No.	Part No.	Quan-	Part Name
		ti	
4005 710 2110	1	Mowing head TrimCut 50-2 (C)	
		<input type="checkbox"/> 1 - 8, 13	
1 4002 710 3600	1	Spool housing <input type="checkbox"/> 2, 3	
2 0000 967 3706	1	Warning pictogram	
3 4002 713 8302	2	Sleeve	
4 4005 713 6500	1	Collar screw M14x1.5 l/h thread	
5 4002 713 3016	1	Spool insert	
6 0000 997 3800	1	Compression spring	
7 4002 740 6700	1	Star nut l/h thread	
8 4111 716 9300	1	Ring	
9	2	Mowing line, Ø 2.4 mm x 5 m, round section (B)	
0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
10	2	Mowing line, Ø 2.7 mm x 3.5 m, round section (B)	
0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)	
11	2	Mowing line, Ø 3 mm x 2.5 m, round section (B)	
0000 930 2344	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)	
12	2	Quiet mowing line, Ø 2.4 mm x 5 m, round section (B)	
0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
13	2	Quiet mowing line, Ø 2.7 mm x 3.5 m, round section (D)	
0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)	
14	2	Mowing line, Ø 2.4 mm x 5 m, square section (B)	
0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)	
15	2	Mowing line, Ø 2.7 mm x 3.5 m, square section (B)	
0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)	
16	2	Mowing line, Ø 3 mm x 2.5 m, square section (B)	
0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)	
17	2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)	
0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)	
18	2	Mowing line, Ø 2.7 mm x 3.5 m, pentagonal section (A,B)	
0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)	
19	2	Mowing line, Ø 3 mm x 2.5 m, pentagonal section (B)	
0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)	

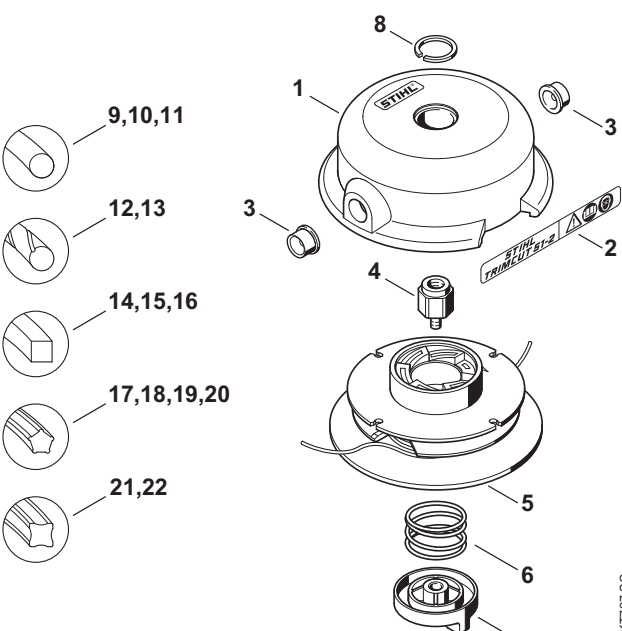
## TrimCut 50-2



No.	Part No.	Quan- tity	Part Name
4005 710 2110	1	Mowing head TrimCut 50-2 (C)	
20	1	Mowing line, Ø 3.3 mm x 2 m, pentagonal section (B)	
0000 930 3346	1	Mowing line, Ø 3.3 mm x 48 m, pentagonal (A,B)	
21	2	Mowing line, Ø 2.4 mm x 5 m, X-section (B )	
0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA	
22	2	Mowing line, Ø 2.7 mm x 3.5 m, X-section (B)	
0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA	

681KT676 SC

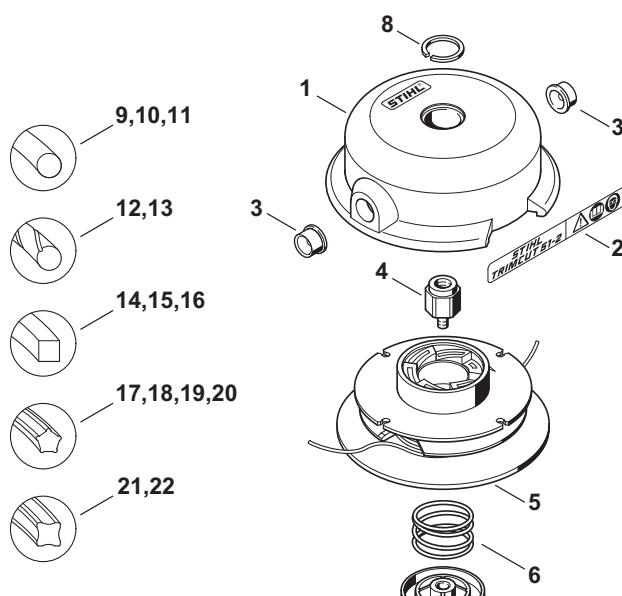
## TrimCut 51-2



No.	Part No.	Quan- tity	Part Name
4005 710 2103	1	Mowing head TrimCut 51-2	
1	4002 713 3602	1	Spool housing
2	4005 967 4603	1	Instruction label
3	4002 713 8302	2	Sleeve
4	4005 713 6500	1	Collar screw M14x1.5 l/h thread
	4003 710 4306	1	Spool □ 5, 13
5	4002 713 3004	1	Spool insert
6	0000 997 3800	1	Compression spring
7	4002 740 6701	1	Star nut l/h thread
8	4111 716 9300	1	Ring
9	0000 930 2338	2	Mowing line, Ø 2.4 mm x 8 m, round section (B)
10	0000 930 2341	1	Mowing line, Ø 2.4 mm x 14.6 m, round (A,B)
11	0000 930 2341	2	Mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round (A,B)
	0000 930 2341	2	Mowing line, Ø 3 mm x 5 m, round section (B)

681KT727 SC

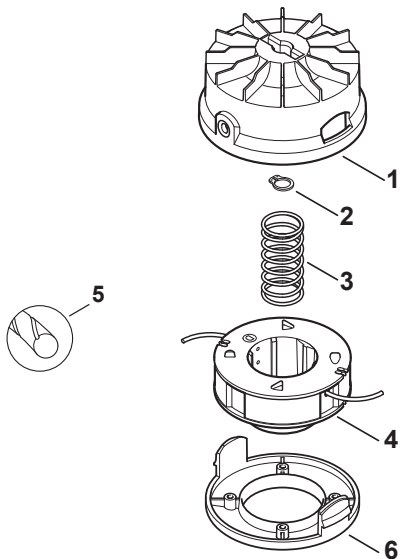
TrimCut 51-2



681KT27 SC

No.	Part No.	Quan- tity	Part Name
4005 710 2103	1	1	Mowing head TrimCut 51-2
		□ 1 - 8, 13	
0000 930 2344	1	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)
12	2	2	Quiet mowing line, Ø 2.4 mm x 8 m, round section (B)
0000 930 2419	1	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
13	2	2	Quiet mowing line, Ø 2.7 mm x 6 m, round section (D)
0000 930 2422	1	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
14	2	2	Mowing line, Ø 2.4 mm x 8 m, square section (B)
0000 930 2640	1	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
15	2	2	Mowing line, Ø 2.7 mm x 6 m, square section (B)
0000 930 2642	1	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
16	2	2	Mowing line, Ø 3 mm x 5 m, square section (B)
0000 930 2644	1	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
17	2	2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)
0000 930 3340	1	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
18	2	2	Mowing line, Ø 2.7 mm x 6 m, pentagonal section (A,B)
0000 930 3343	1	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
19	2	2	Mowing line, Ø 3 mm x 5 m, pentagonal section (B)
0000 930 3344	1	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)
20	1	1	Mowing line, Ø 3.3 mm x 4 m, pentagonal section (B)
0000 930 3346	1	1	Mowing line, Ø 3.3 mm x 48 m, pentagonal section (A,B)
21	2	2	Mowing line, Ø 2.4 mm x 8 m, X-section (B )
0000 930 3410	1	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
22	2	2	Mowing line, Ø 2.7 mm x 6 m, X-section (B )
0000 930 3411	1	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

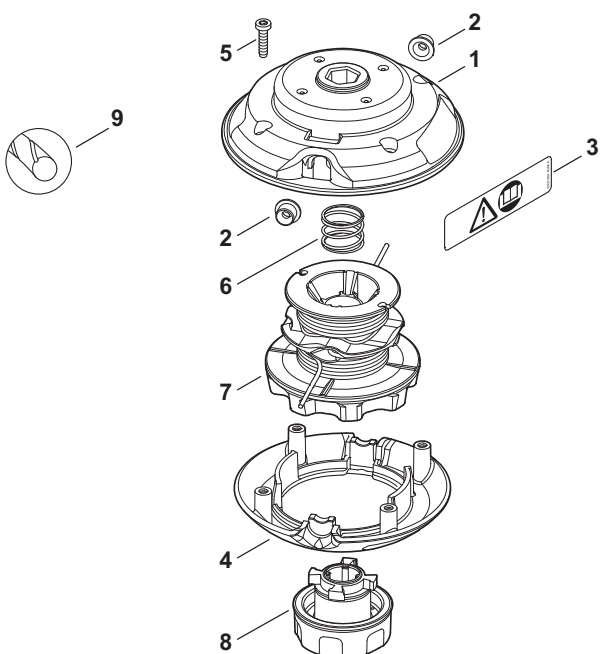
## AutoCut 2-2



No.	Part No.	Quan-	Part Name
4008 710 2100	1	Mowing head AutoCut 2-2	
		<input type="checkbox"/> 1 - 9	
1	4008 710 3600	1	Spool housing
2	9455 621 0570	1	Circlip 8x0.8
3	6235 997 2200	1	Spring
4	4008 710 4300	1	Spool <input type="checkbox"/> 5
5		2	Quiet mowing line, Ø 1.6 mm x 4 m, round section (D)
	0000 930 2415	1	Quiet mowing line, Ø 1.6 mm x 20 m, round section (A,B)
6	4008 713 7000	1	Cover

681KT801 SC

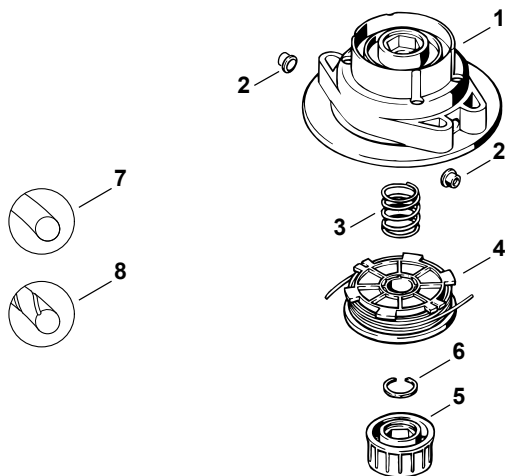
## AutoCut C 4-2



No.	Part No.	Quan-	Part Name
4006 710 2121	1	Mowing head AutoCut C 4-2	
		<input type="checkbox"/> 1 - 9	
1	4006 713 3201	1	Housing, top
2	4004 713 8300	2	Sleeve
3	0000 967 4048	1	Warning pictogram
4	4006 713 3701	1	Housing, bottom
5	9074 478 3025	4	Pan head self-tapping screw IS-P4x16
6	0000 997 2015	1	Compression spring
7	4006 713 3000	1	Spool insert
8	4006 710 4001	1	Cap
9		2	Quiet mowing line, Ø 2 mm x 2.5 m, round section (D)
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)

681KT728 SC

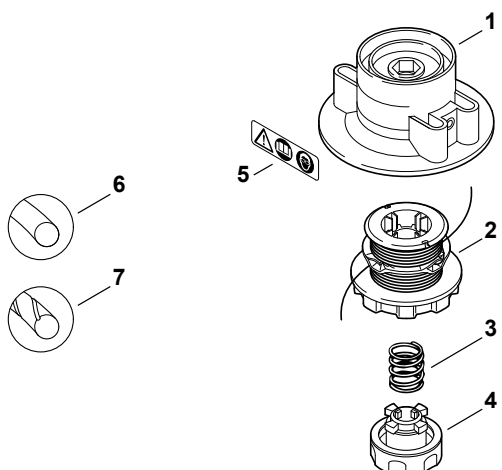
AutoCut 5-2



No.	Part No.	Quan-	Part Name
	4006 710 2100	1	Mowing head AutoCut 5-2
			<input type="checkbox"/> 1 - 7
1	4006 710 3600	1	Spool housing <input type="checkbox"/> 2
2	4004 713 8300	2	Sleeve
3	0000 997 3100	1	Compression spring
	4004 710 4300	1	Spool with nylon line <input type="checkbox"/> 4, 7
4	4004 713 3000	1	Spool insert
5	4006 710 4000	1	Cap <input type="checkbox"/> 6
6	9465 620 2771	1	Snap ring 22
7		2	Mowing line, Ø 2 mm x 3 m, round section (A,B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
8		2	Quiet mowing line, Ø 2 mm x 3 m, round section
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)

681KT549 SC

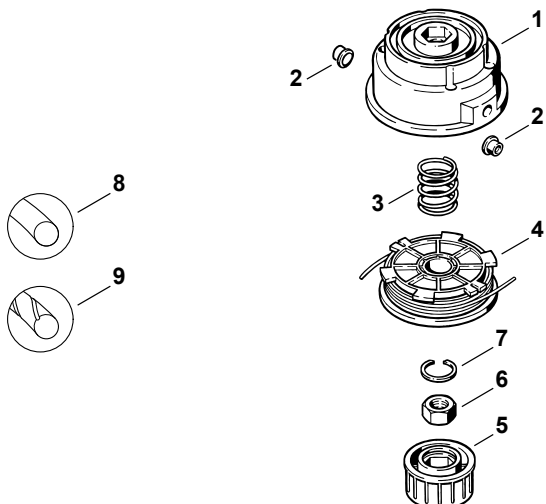
AutoCut C 5-2



No.	Part No.	Quan-	Part Name
	4006 710 2105	1	Mowing head AutoCut C 5-2
			<input type="checkbox"/> 1 - 5, 7
1		1	Spool housing (D)
2	4006 713 3000	1	Spool insert
3	0000 997 2015	1	Compression spring
4	4006 710 4001	1	Cap
5	0000 967 3706	1	Warning pictogram
6		2	Mowing line, Ø 2 mm x 2.5 m, round section (B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
7		2	Quiet mowing line, Ø 2 mm x 2.5 m, round section
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)

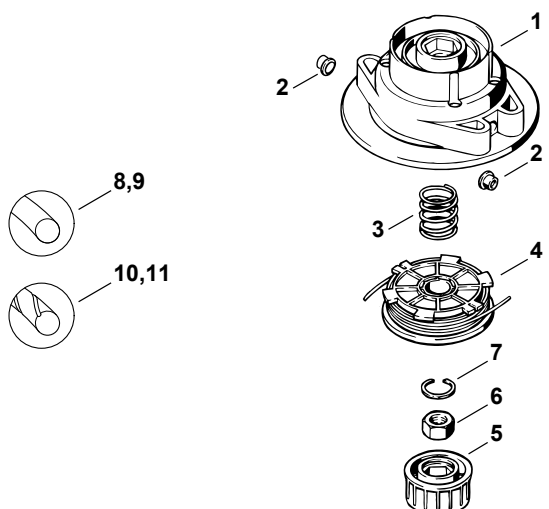
681KT547 SC

## AutoCut 10-2



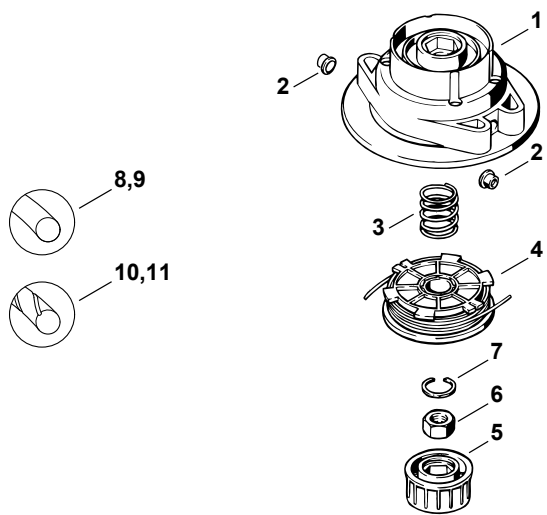
No.	Part No.	Quan-	Part Name
4004 710 2100	1	Mowing head AutoCut 10-2 (C)	
		□ 1 - 8	
1 4004 710 3601	1	Spool housing □ 2	
2 4004 713 8300	2	Sleeve	
3 0000 997 2100	1	Compression spring	
4004 710 4300	1	Spool with nylon line □ 4, 8	
4 4004 713 3000	1	Spool insert	
5 4004 710 4000	1	Cap □ 6, 7	
6 9210 260 1400	1	Hexagon nut M12	
7 9465 620 2771	1	Snap ring 22	
8	2	Mowing line, Ø 2 mm x 3 m, round section (D)	
0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)	
9	2	Quiet mowing line, Ø 2 mm x 3 m, round section (B)	
0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)	

## AutoCut 11-2



No.	Part No.	Quan-	Part Name
4004 710 2105	1	Mowing head AutoCut 11-2	
		□ 1 - 7,10	
1 4004 710 3600	1	Spool housing □ 2	
2 4004 713 8300	2	Sleeve	
3 0000 997 2100	1	Compression spring	
4004 710 4304	1	Spool with nylon line □ 4, 10	
4 4004 713 3000	1	Spool insert	
5 4004 710 4000	1	Cap □ 6, 7	
6 9210 260 1400	1	Hexagon nut M12	
7 9465 620 2771	1	Snap ring 22	
8	2	Mowing line, Ø 2 mm x 3 m, round section (B)	
0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)	
9	2	Mowing line, Ø 2.4 mm x 2.5 m, round section (B)	
0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
10	2	Quiet mowing line, Ø 2 mm x 3 m, round section	
0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)	

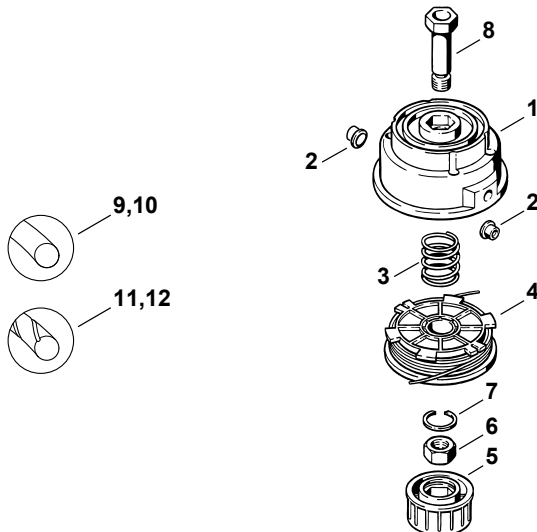
AutoCut 11-2



No.	Part No.	Quan-	Part Name
4004 710 2105	1	1	Mowing head AutoCut 11-2
11		□ 1 - 7,10	
0000 930 2419	2	1	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)

681KT588 SC

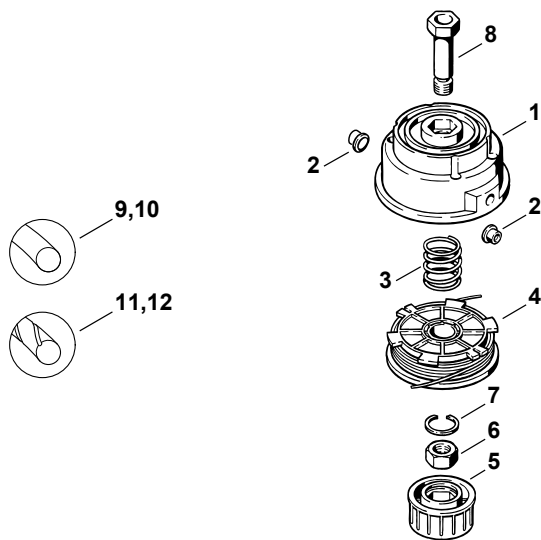
AutoCut 20-2



No.	Part No.	Quan-	Part Name
4002 710 2106	1	1	Mowing head AutoCut 20-2 (C)
1	4004 710 3601	1	Spool housing □ 2
2	4004 713 8300	2	Sleeve
3	0000 997 2100	1	Compression spring
4	4002 710 4307	1	Spool with nylon line □ 4, 10
5	4002 713 3007	1	Spool insert
6	4002 710 4000	1	Cap □ 6, 7
7	9210 260 1410	1	Hexagon nut M 12
8	9465 620 2771	1	Snap ring 22
9	4002 713 6501	1	Collar screw
10		2	Mowing line, Ø 2 mm x 3 m, round section (A,B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
11		2	Mowing line, Ø 2.4 mm x 2.5 m, round section (D)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
	0000 930 2528	1	Mowing line, Ø 2.4 mm x 15 m, round section (A,B)

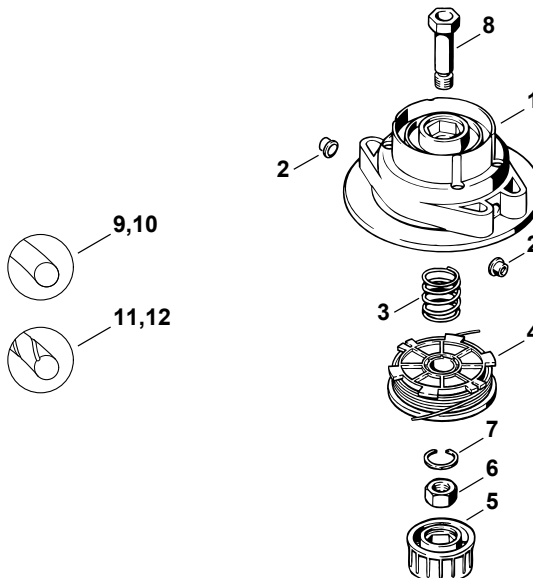
681KT588 SC

## AutoCut 20-2



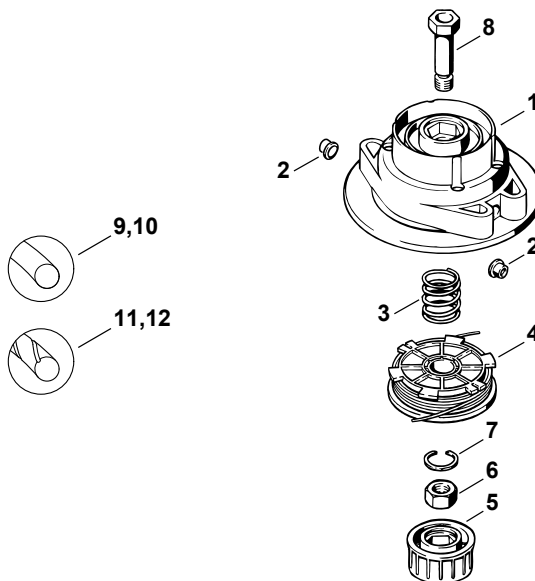
No.	Part No.	Quan- tity	Part Name
	4002 710 2106	1	Mowing head AutoCut 20-2 (C)
		<input type="checkbox"/>	1 - 8, 10
11		2	Quiet mowing line, Ø 2 mm x 3 m, round section (B)
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)
12		2	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

## AutoCut 21-2



No.	Part No.	Quan- tity	Part Name
	4002 710 2113	1	Mowing head AutoCut 21-2 (C)
		<input type="checkbox"/>	1 - 8, 10
1	4004 710 3600	1	Spool housing <input type="checkbox"/> 2
2	4004 713 8300	2	Sleeve
3	0000 997 2100	1	Compression spring
	4002 710 4307	1	Spool with nylon line <input type="checkbox"/> 4, 10
4	4002 713 3007	1	Spool insert
5	4002 710 4000	1	Cap <input type="checkbox"/> 6, 7
6	9210 260 1410	1	Hexagon nut M 12
7	9465 620 2771	1	Snap ring 22
8	4002 713 6501	1	Collar screw
9		2	Mowing line, Ø 2 mm x 3 m, round section (B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
10		2	Mowing line, Ø 2.4 mm x 2.5 m, round section (D)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
11		2	Quiet mowing line, Ø 2 mm x 3 m, round section (B)

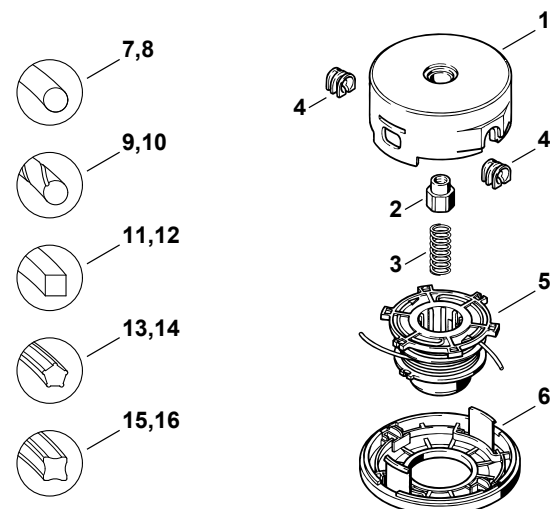
AutoCut 21-2



No.	Part No.	Quan-	Part Name
	4002 710 2113	1	Mowing head AutoCut 21-2 (C)
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B) □ 1 - 8, 10
12		2	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

681KT590 SC

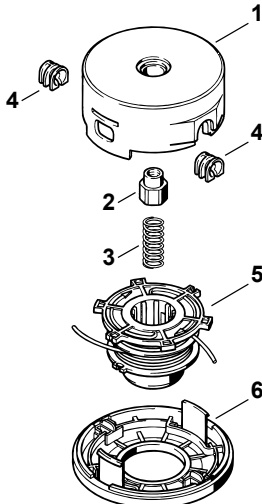
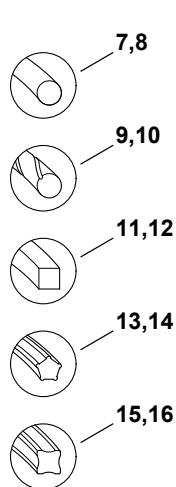
AutoCut 25-2



No.	Part No.	Quan-	Part Name
	4002 710 2108	1	Mowing head AutoCut 25-2
			□ 1 - 6, 9
1	4002 713 9608	1	Top
2	4002 713 6801	1	Collar nut M10x1 l/h thread
3	0000 997 1501	1	Helical spring
4	4003 713 8301	2	Sleeve
	4002 710 4313	1	Spool with nylon line □ 5, 9
5	4002 713 3017	1	Spool insert
6	4002 713 9708	1	Base
7		2	Mowing line, Ø 2.4 mm x 3.5 m, round section (B)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
8		2	Mowing line, Ø 2.7 mm x 3.5 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
9		2	Quiet mowing line, Ø 2.4 mm x 5 m, round section
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

681KT591 SC

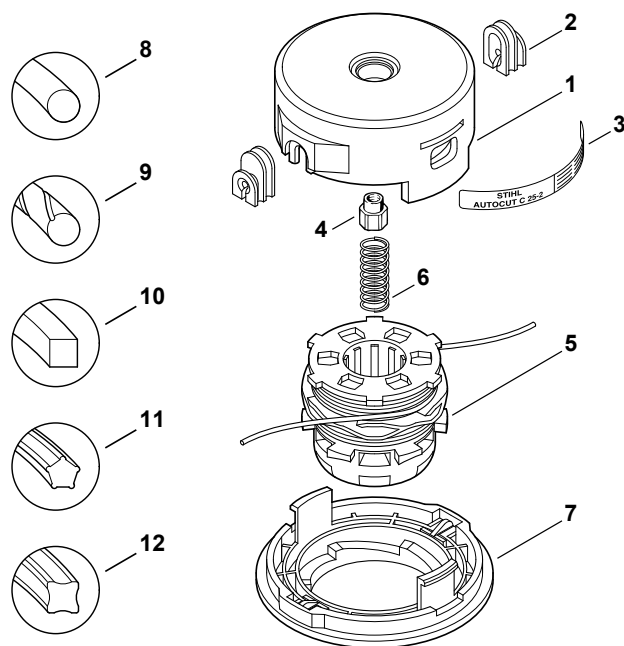
## AutoCut 25-2



No.	Part No.	Quan- tity	Part Name
4002 710 2108	1	1	Mowing head AutoCut 25-2
10		2	□ 1 - 6, 9
0000 930 2422	1	2	Quiet mowing line, Ø 2.7 mm x 3.5 m, round section (B)
11		2	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
0000 930 2640	1	2	Mowing line, Ø 2.4 mm x 5 m, square section (B)
12		2	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
0000 930 2642	1	2	Mowing line, Ø 2.7 mm x 3.5 m, square section (B)
13		2	Mowing line, Ø 2.4 mm x 8 m, pentagonal section (B)
0000 930 3340	1	2	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
14		2	Mowing line, Ø 2.7 mm x 3.5 m, pentagonal section (A,B)
0000 930 3343	1	2	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
15		2	Mowing line, Ø 2.4 mm x 5 m, X-section (B )
0000 930 3410	1	2	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
16		2	Mowing line, Ø 2.7 mm x 3.5 m, X-section (B)
0000 930 3411	1	2	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

681KT591 SC

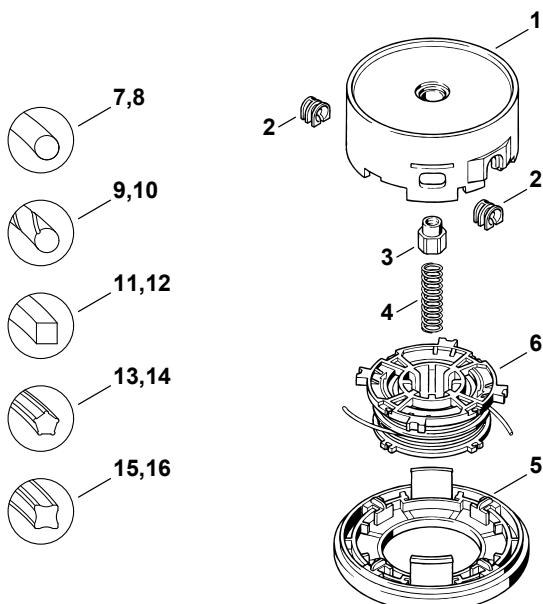
AutoCut C 25-2



No.	Part No.	Quan-	Part Name
		tiy	
4002 710 2137	1	Mowing head AutoCut C 25-2	
		<input type="checkbox"/> 1 - 7, 9	
1	4002 713 9601	1	Top
2	4002 713 8301	2	Sleeve
3	4002 967 4608	1	Instruction label
4	4002 713 6801	1	Collar nut M10x1 l/h thread
	4002 710 4301	1	Spool with nylon line <input type="checkbox"/> 5, 9
5	4002 713 3003	1	Spool insert
6	0000 997 1501	1	Helical spring
7	4002 713 9701	1	Base
8		2	Mowing line, Ø 2.4 mm x 4 m, round section (B)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
9		2	Quiet mowing line, Ø 2.4 mm x 4 m, round section
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
10		2	Mowing line, Ø 2.4 mm x 4 m, square section (B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
11		2	Mowing line, Ø 2.4 mm x 4 m, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
12		2	Mowing line, Ø 2.4 mm x 4 m, X-section (B )
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA

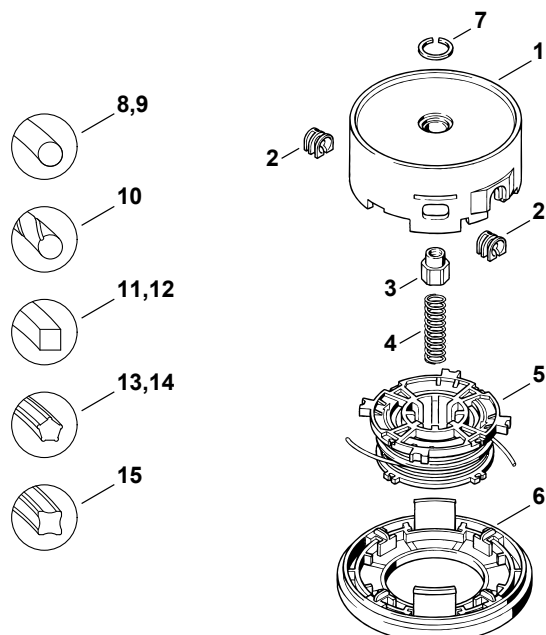
681KT548 SC

## AutoCut 30-2



No.	Part No.	Quan- tity	Part Name
	4002 710 2107	1	Mowing head AutoCut 30-2
			□ 1 - 6, 8
1	4003 713 9605	1	Top
2	4003 713 8301	2	Sleeve
3	4002 713 6801	1	Collar nut M10x1 l/h thread
4	0000 997 1601	1	Compression spring
5	4003 713 9705	1	Base
	4003 710 4303	1	Spool with nylon line □ 6, 8
6	4003 713 3011	1	Spool insert
7	0000 930 2338	1	Mowing line, Ø 2.4 mm x 7.5 m, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
8		2	Mowing line, Ø 2.7 mm x 6 m, round section (D)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
9		2	Quiet mowing line, Ø 2.4 mm x 7.5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
10		2	Quiet mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
11		2	Mowing line, Ø 2.4 mm x 7.5 m, square section (B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
12		2	Quiet mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
13		2	Mowing line, Ø 2.4 mm x 7.5 m, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
14		2	Mowing line, Ø 2.7 mm x 6 m, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
15		2	Mowing line, Ø 2.4 mm x 7.5 m, X-section (B)
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
16		2	Mowing line, Ø 2.7 mm x 6 m, X-section (B )
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

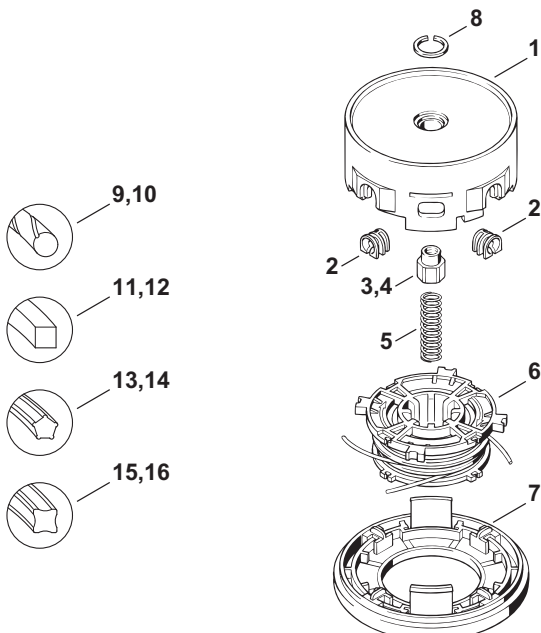
AutoCut 40-2



681KT593 SC

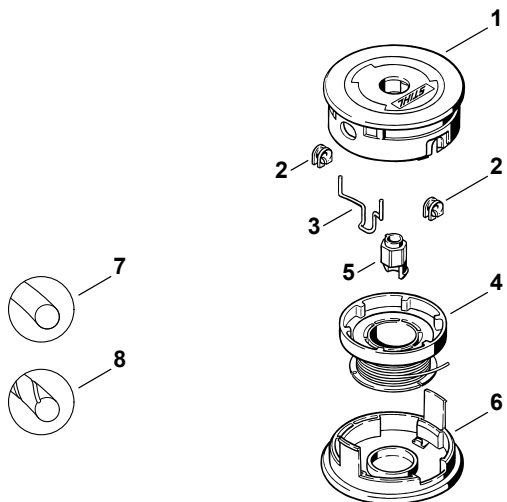
No.	Part No.	Quan- tity	Part Name
4003 710 2125	1	1	Mowing head AutoCut 40-2
		□ 1 - 8	
1	4003 713 9605	1	Top
2	4003 713 8301	2	Sleeve
3	4003 713 6800	1	Collar nut M12x1.5 l/h thread
4	0000 997 1601	1	Compression spring
	4003 710 4303	1	Spool with nylon line □ 5, 8
5	4003 713 3011	1	Spool insert
6	4003 713 9705	1	Base
7	4111 716 9300	1	Ring
8		2	Mowing line, Ø 2.7 mm x 6 m, round section (D)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
9		2	Mowing line, Ø 3 mm x 4.5 m, round section (B)
	0000 930 2344	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)
10		2	Quiet mowing line, Ø 2.7 mm x 6 m, round section (B)
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
11		2	Mowing line, Ø 2.7 mm x 6 m, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
12		2	Mowing line, Ø 3 mm x 4.5 m, square section (B)
	0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
13		2	Mowing line, Ø 2.7 mm x 6 m, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
14		2	Mowing line, Ø 3 mm x 4.5 m, pentagonal section (B)
	0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)
15		2	Mowing line, Ø 2.7 mm x 6 m, X-section (B )
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

## AutoCut 40-4



No.	Part No.	Quan- tity	Part Name
1	4005 710 2100	1	Mowing head AutoCut 40-4 <input type="checkbox"/> 1 - 3, 5, - 8, 10
1	4005 710 9600	1	Top
2	4003 713 8301	4	Sleeve
3	4005 713 6800	1	Collar nut M14x1.5 l/h thread
4	4003 713 6801	1	Collar nut M12x1.5 l/h thread
5	0000 997 1601	1	Compression spring
	4003 710 4305	1	Spool with nylon line <input type="checkbox"/> 6, 10
6	4003 713 3012	1	Spool insert
7	4003 713 9705	1	Base
8	4111 716 9300	1	Ring
9		4	Quiet mowing line, Ø 2.4 mm x 2.5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
10		4	Quiet mowing line, Ø 2.7 mm x 2 m, round section
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
11		4	Mowing line, Ø 2.4 mm x 2.5 m, square section (B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
12		4	Mowing line, Ø 2.7 mm x 2 m, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
13		4	Mowing line, Ø 2.4 mm x 2.5 m, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)
14		4	Mowing line, Ø 2.7 mm x 2 m, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
15		4	Mowing line, Ø 2.4 mm x 2.5 m, X-section (B)
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
16		4	Mowing line, Ø 2.7 mm x 2 m, X-section (A,B)
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

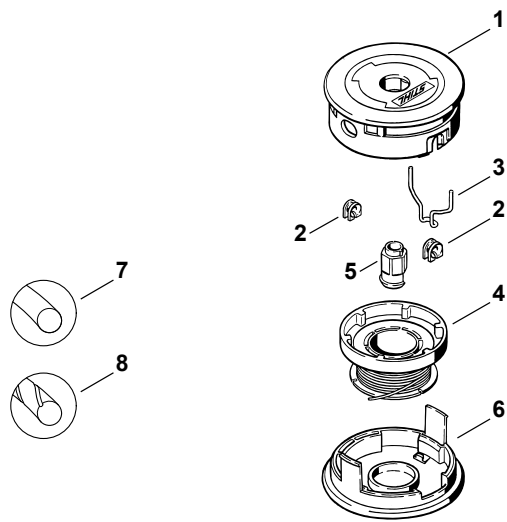
**STIHL SuperCut 10-1**



681KT595 SC

No.	Part No.	Quan-	Part Name
	4004 710 2110	1	Mowing head SuperCut 10-1 (C) <input type="checkbox"/> 1 - 7
1	4004 710 9600	1	Top
2	4002 713 8310	2	Sleeve
3	4002 713 3400	1	Bow
	4004 710 4302	1	Spool with nylon line <input type="checkbox"/> 4, 7
4	4002 713 3010	1	Spool insert
5	4004 713 6800	1	Collar nut M12
6	4002 713 9710	1	Base
7		1	Mowing line, Ø 2.4 mm x 5 m, round section
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
8		1	Quiet mowing line, Ø 2.4 mm x 5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

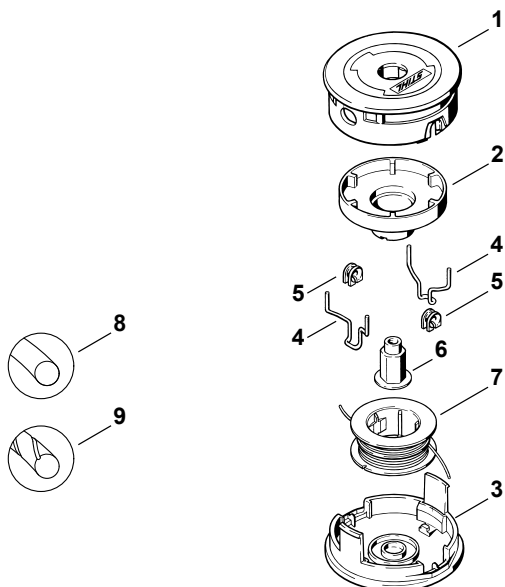
**STIHL SuperCut 20-1**



681KT596 SC

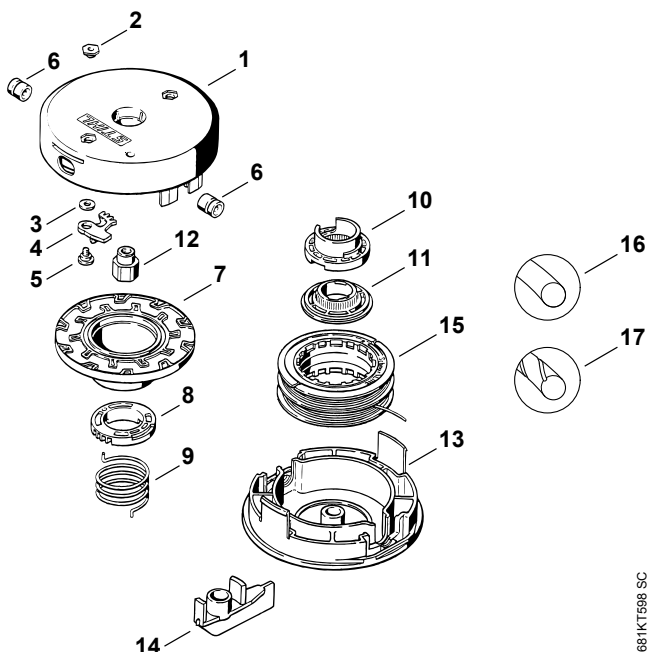
No.	Part No.	Quan-	Part Name
	4002 710 2160	1	Mowing head SuperCut 20-1 (C) <input type="checkbox"/> 1 - 7
1	4002 710 9605	1	Top
2	4002 713 8310	2	Sleeve
3	4002 713 3400	1	Bow
	4002 710 4304	1	Spool with nylon line <input type="checkbox"/> 4, 7
4	4002 713 3010	1	Spool insert
5	4002 713 6804	1	Collar nut M10x1 l/h thread
6	4002 713 9710	1	Base
7		1	Mowing line, Ø 2.4 mm x 5 m, round section
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
8		1	Quiet mowing line, Ø 2.4 mm x 5 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

## STIHL SuperCut 20-2



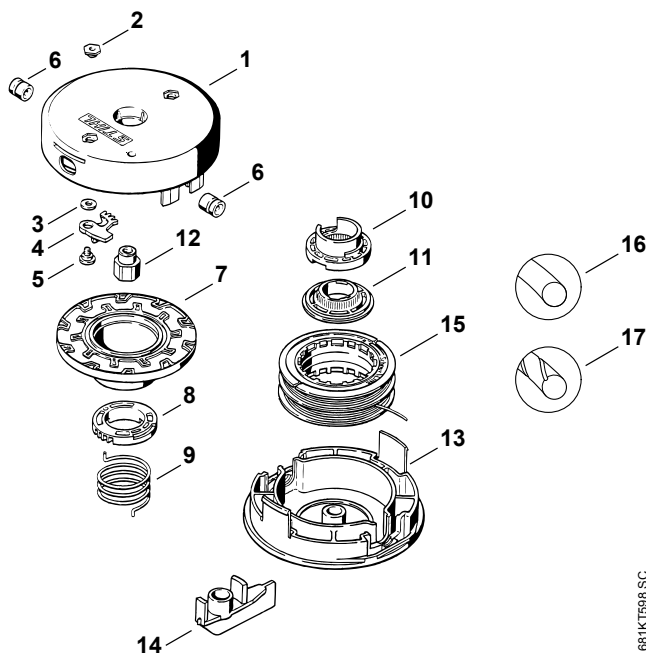
No.	Part No.	Quan-	Part Name
4002 710 2162	1	Mowing head SuperCut 20-2	
		<input type="checkbox"/> 1 - 8	
1	4002 710 9615	1	Top
2	4002 713 7315	1	Index plate
3	4002 713 9715	1	Base
4	4002 713 3400	2	Bow
5	4002 713 8310	2	Sleeve
6	4002 713 6805	1	Collar nut M10x1 l/h thread
	4002 710 4309	1	Spool with nylon line <input type="checkbox"/> 7, 8
7	4002 713 3015	1	Spool insert
8		2	Mowing line, Ø 2.4 mm x 3 m, round section
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
9		2	Quiet mowing line, Ø 2.4 mm x 3 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

## STIHL SuperCut 2-1



No.	Part No.	Quan-	Part Name
4002 710 2145	1	Mowing head SuperCut 2-1 (C)	
		<input type="checkbox"/> 1 - 16	
1	4002 713 9605	1	Top
2	4002 713 6802	2	Collar nut
3	0000 958 0516	2	Washer
4	4002 713 7205	2	Pawl
5	4002 713 6500	2	Collar screw
6	4002 713 8305	2	Sleeve
7	4002 713 7300	1	Index plate
8	4002 713 6905	1	Synchronizer ring
9	4002 998 4000	1	Torsion spring
10	4002 713 6900	1	Adjusting ring
11	4002 713 6910	1	Gear ring
12	4002 713 6801	1	Collar nut M10x1 l/h thread
13	4002 713 9704	1	Base
14	4002 893 1300	1	Special wrench
	4002 710 4381	1	Spool with nylon line <input type="checkbox"/> 15, 16
15	4002 713 3005	1	Spool insert
16		2	Mowing line, Ø 2.4 mm x 3.75 m, round section (D)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

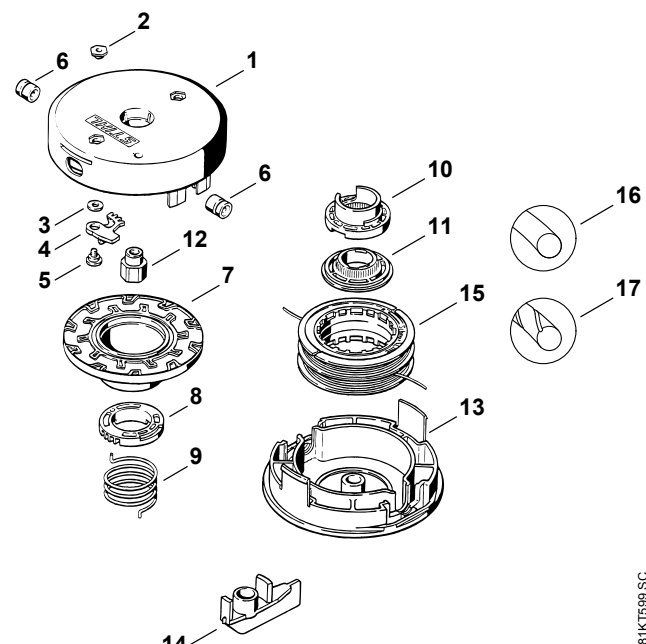
**STIHL SuperCut 2-1**



No.	Part No.	Quan-	Part Name
4002 710 2145	1	Mowing head SuperCut 2-1 (C)	
17	□ 1 - 16		
2	Quiet mowing line, Ø 2.4 mm x 3.75 m, round section (B)		
0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	

681KT598 SC

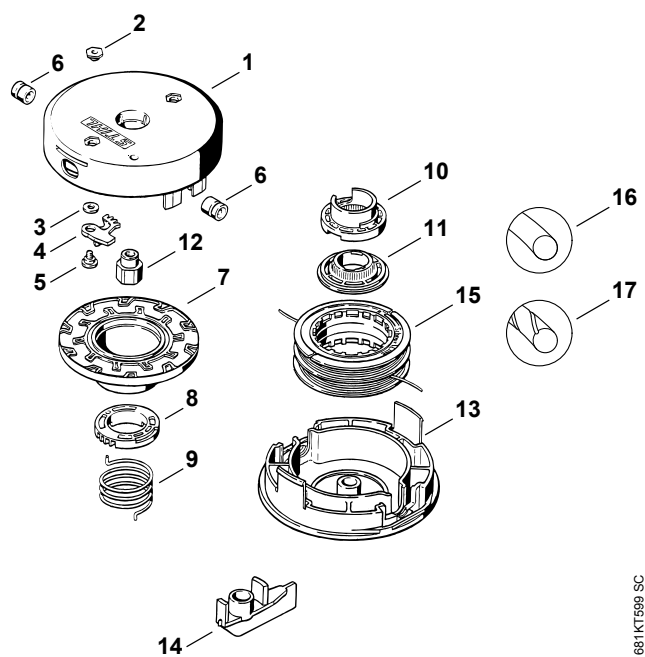
**STIHL SuperCut 2-2**



No.	Part No.	Quan-	Part Name
4002 710 2140	1	Mowing head SuperCut 2-2 (C)	
	□ 1 - 16		
1	4002 713 9605	1	Top
2	4002 713 6802	2	Collar nut
3	0000 958 0516	2	Washer
4	4002 713 7205	2	Pawl
5	4002 713 6500	2	Collar screw
6	4002 713 8305	2	Sleeve
7	4002 713 7300	1	Index plate
8	4002 713 6905	1	Synchronizer ring
9	4002 998 4000	1	Torsion spring
10	4002 713 6900	1	Adjusting ring
11	4002 713 6910	1	Gear ring
12	4002 713 6801	1	Collar nut M10x1 l/h thread
13	4003 713 9700	1	Base
14	4002 893 1300	1	Special wrench
	4002 710 4380	1	Spool with nylon line □ 15, 16
15	4002 713 3005	1	Spool insert
16		2	Mowing line, Ø 2.4 mm x 3.75 m, round section

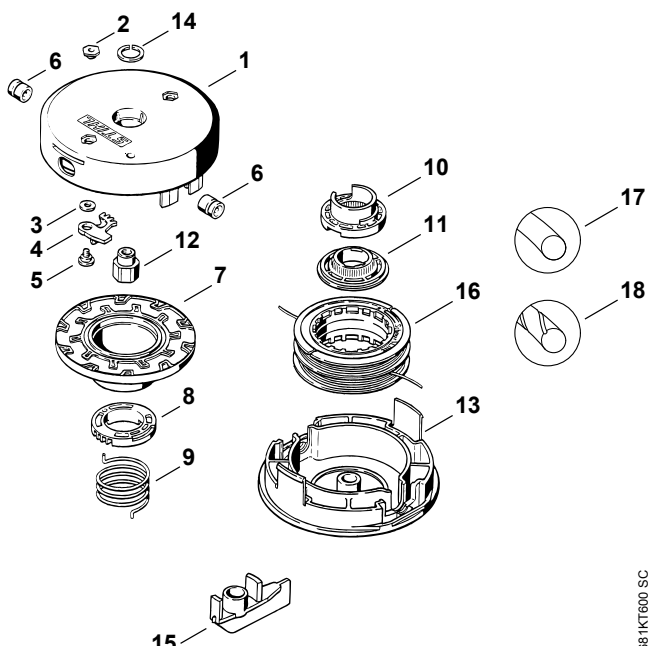
681KT598 SC

## STIHL SuperCut 2-2



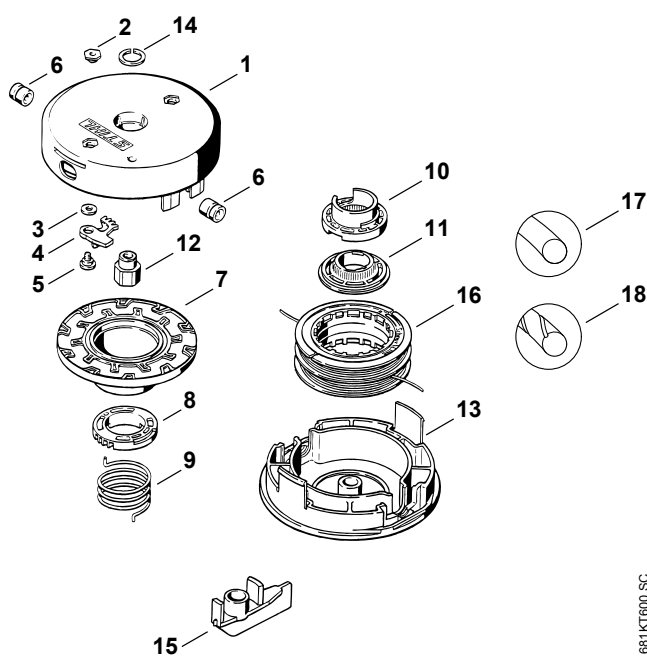
No.	Part No.	Quan-	Part Name
4002 710 2140	1	Mowing head SuperCut 2-2 (C)	
		<input type="checkbox"/> 1 - 16	
0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
17	2	Quiet mowing line, Ø 2.4 mm x 3.75 m, round section (B)	
0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	

## STIHL SuperCut 40-2



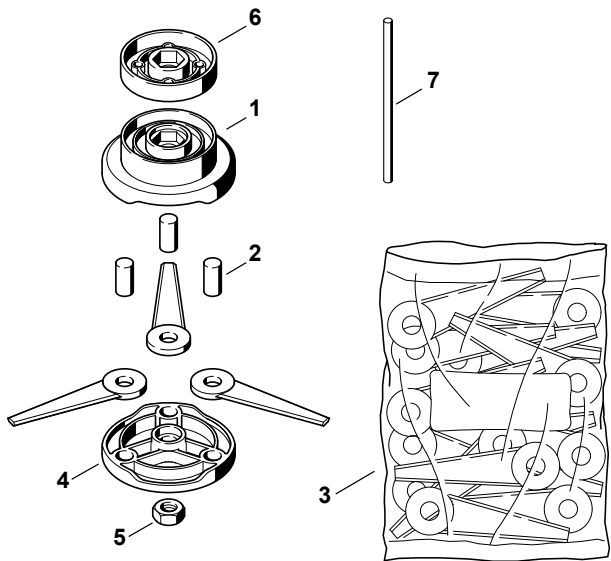
No.	Part No.	Quan-	Part Name
4003 710 2140	1	Mowing head SuperCut 40-2	
		<input type="checkbox"/> 1 - 17	
1 4002 713 9605	1	Top	
2 4002 713 6802	2	Collar nut	
3 0000 958 0516	2	Washer	
4 4002 713 7205	2	Pawl	
5 4002 713 6500	2	Collar screw	
6 4002 713 8305	2	Sleeve	
7 4002 713 7300	1	Index plate	
8 4002 713 6905	1	Synchronizer ring	
9 4002 998 4000	1	Torsion spring	
10 4002 713 6900	1	Adjusting ring	
11 4002 713 6910	1	Gear ring	
12 4003 713 6800	1	Collar nut M12x1.5 l/h thread	
13 4003 713 9700	1	Base	
14 4111 716 9300	1	Ring	
15 4002 893 1300	1	Special wrench	
4002 710 4300	1	Spool with nylon line <input type="checkbox"/> 16, 17	
16 4002 713 3005	1	Spool insert	

STIHL SuperCut 40-2



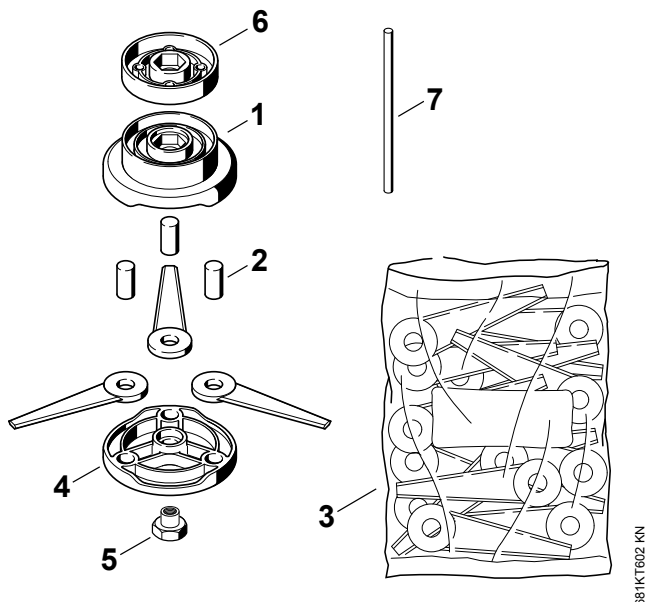
No.	Part No.	Quan-	Part Name
	4003 710 2140	1	Mowing head SuperCut 40-2
		<input type="checkbox"/>	1 - 17
17		2	Mowing line, Ø 2.4 mm x 3.75 m, round section
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
	0000 930 2528	1	Mowing line, Ø 2.4 mm x 15 m, round section (A,B)
18		2	Quiet mowing line, Ø 2.4 mm x 3.75 m, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)

STIHL PolyCut 5-3



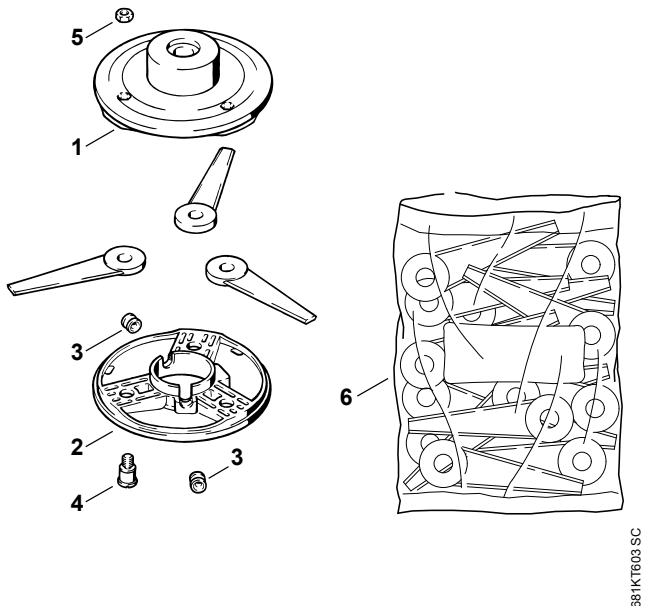
No.	Part No.	Quan-	Part Name
	4004 710 2131	1	Mowing head PolyCut 5-3
		<input type="checkbox"/>	1 - 7
1	4004 713 9601	1	Top
2	4004 713 6600	3	Pin
3	4111 007 1001	3	Replacement blades (pack of 12)
4	4004 713 9701	1	Base
5	9211 260 1400	1	Hexagon nut M12
6	4130 713 1501	1	Thrust plate
7	4130 893 7800	1	Locking pin

## STIHL PolyCut 6-3



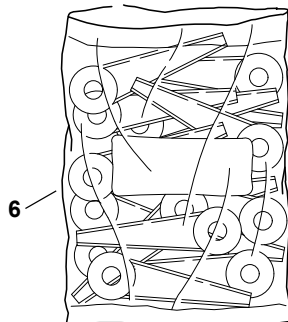
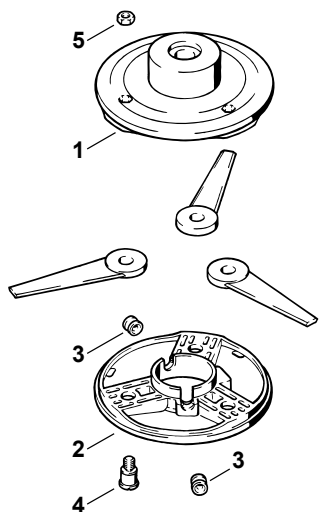
No.	Part No.	Quan-	Part Name
4006 710 2110	1	Mowing head PolyCut 6-3	
		<input type="checkbox"/> 1 - 7	
1	4004 713 9601	1	Top
2	4004 713 6600	3	Pin
3	4111 007 1001	3	Replacement blades (pack of 12)
4	4004 713 9701	1	Base
5	4006 713 6800	1	Collar nut
6	4140 713 1501	1	Thrust plate
7	4130 893 7800	1	Locking pin

## STIHL PolyCut 10-3



No.	Part No.	Quan-	Part Name
4004 710 2130	1	Mowing head PolyCut 10-3 (C)	
		<input type="checkbox"/> 1 - 7	
1	4004 710 9610	1	Top
2	4002 713 9700	1	Base
3	4002 713 8300	2	Sleeve
4	4111 710 8700	3	Collar screw
5	9210 319 0900	3	Hexagon nut M6
6	4111 007 1001	1	Replacement blades (pack of 12)

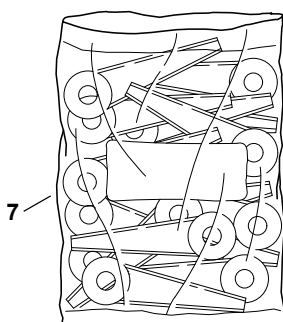
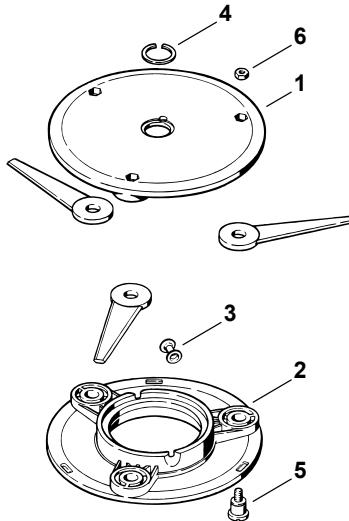
STIHL PolyCut 20-3



No.	Part No.	Quan- tity	Part Name
	4002 710 2130	1	Mowing head PolyCut 20-3
			<input type="checkbox"/> 1 - 6
1	4002 710 9601	1	Top
2	4002 713 9700	1	Base
3	4002 713 8300	2	Sleeve
4	4111 710 8700	3	Collar screw
5	9210 319 0900	3	Hexagon nut M6
6	4111 007 1001	1	Replacement blades (pack of 12)

681KT657 SC

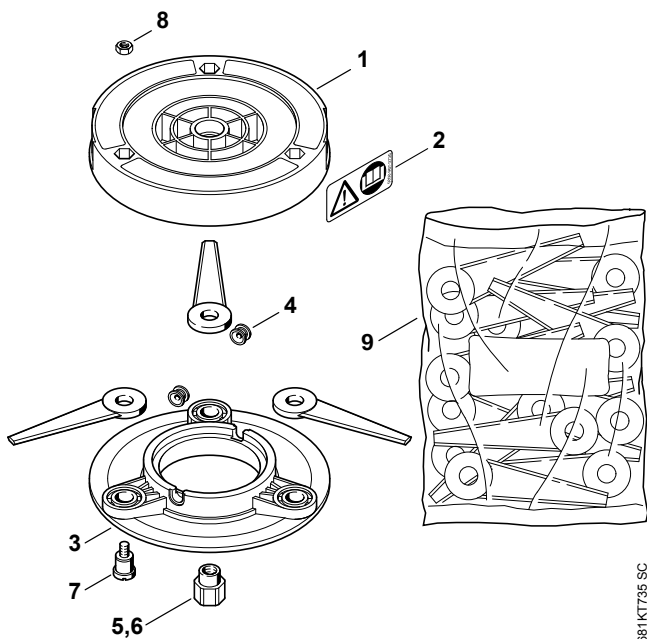
STIHL PolyCut 40-3



No.	Part No.	Quan- tity	Part Name
	4111 710 2100	1	Mowing head PolyCut 40-3 (C)
			<input type="checkbox"/> 1 - 7
1	4111 713 9601	1	Top
2	4111 713 9701	1	Base
3	4002 713 8300	2	Sleeve
4	4111 716 9300	1	Ring
5	4111 710 8700	3	Collar screw
6	9210 319 0900	3	Hexagon nut M6
7	4111 007 1001	1	Replacement blades (pack of 12)

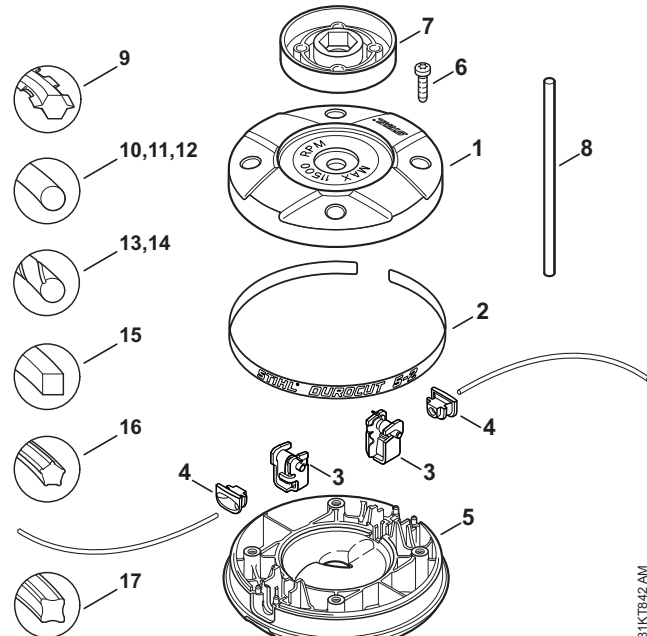
681KT658 SC

## STIHL PolyCut 41-3



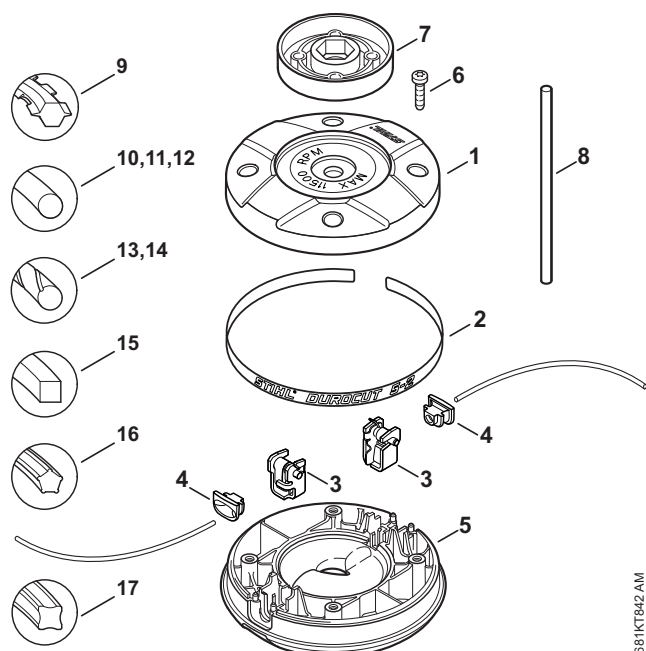
No.	Part No.	Quan-	Part Name
4003 710 2113	1	Mowing head PolyCut 41-3	
		<input type="checkbox"/>	1 - 9
1	4003 713 9602	1	Top
2	0000 967 3730	1	Warning pictogram
3	4111 713 9701	1	Base
4	4002 713 8300	2	Sleeve
5	4003 713 6801	1	Collar nut M12x1.5 l/h thread
6	4005 713 6800	1	Collar nut M14x1.5 l/h thread
7	4111 710 8700	3	Collar screw
8	9210 319 0900	3	Hexagon nut M6
9	4111 007 1001	1	Replacement blades (pack of 12)

## STIHL DuroCut 5-2



No.	Part No.	Quan-	Part Name
4006 710 2125	1	Mowing head DuroCut 5-2	
		<input type="checkbox"/>	1 - 9
1	4006 710 9600	1	Top
2	4006 967 4604	1	Instruction label
3	4002 710 4500	2	Support
4	4006 713 8301	2	Sleeve
5	4006 713 9702	1	Base
6	9074 477 4135	4	Pan head self-tapping screw IS-P5x20
7	4006 713 9702	1	Base
8	4130 893 7800	1	Locking pin
9	0000 930 3503	2	Serrated mowing line Ø 2x195 mm 48 pieces
10		2	Mowing line, Ø 1.6x195 mm, round section (B)
	0000 930 2334	1	Mowing line, Ø 1.6 mm x 20 m, round section (A,B)
11		2	Mowing line, Ø 2x195 mm, round section (B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
12		2	Mowing line, Ø 2.4x195 mm, round section (B)

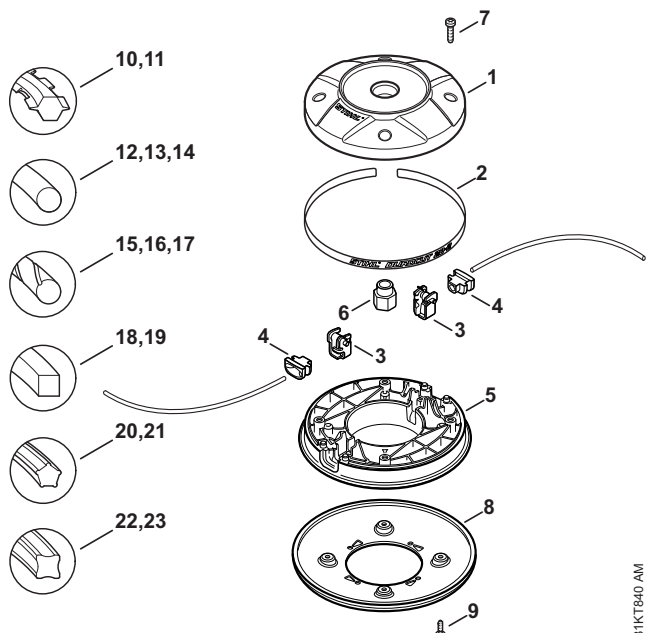
STIHL DuroCut 5-2



681KT842 AM

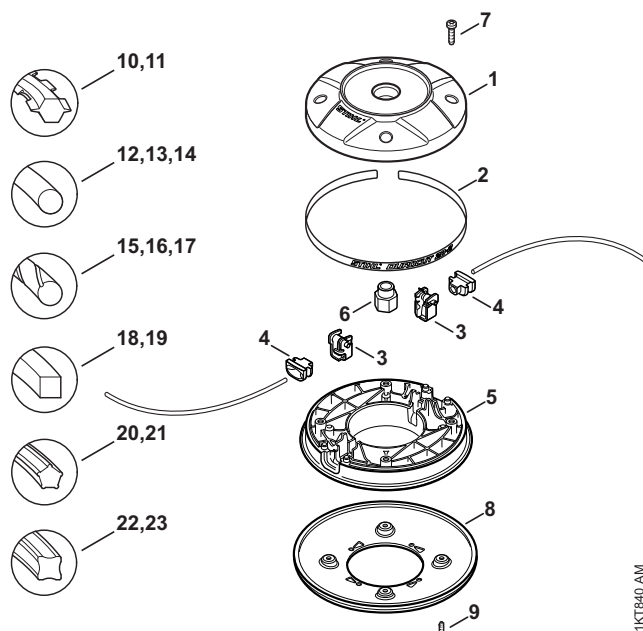
No.	Part No.	Quan-	Part Name
		tiy	
4006 710 2125	1	Mowing head DuroCut 5-2	
		<input type="checkbox"/> 1 - 9	
0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
13	2	Quiet mowing line, Ø 2x185 mm, round section (B)	
0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)	
14	2	Quiet mowing line, Ø 2.4x195 mm, round section (B)	
0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)	
15	2	Mowing line, Ø 2.4x195 mm, square section (B)	
0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)	
16	2	Mowing line, Ø 2.4x195 mm, pentagonal section (B)	
0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)	
17	2	Mowing line, Ø 2.4x195 mm, X-section (B)	
0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B)	USA

## STIHL DuroCut 20-2



No.	Part No.	Quan- tity	Part Name
4002 710 2167	1	1	Mowing head DuroCut 20-2 <input type="checkbox"/> 1 - 7, 11
1 4002 713 9607	1	1	Top
2 4002 967 4618	1	1	Instruction label
3 4002 710 4500	2	2	Support
4 4002 713 8304	2	2	Sleeve
5 4002 713 9703	2	2	Base
6 4002 713 6801	1	1	Collar nut M10x1 l/h thread
7 9074 477 4135	4	4	Pan head self-tapping screw IS-P5x20
4005 007 1001	1	1	Guard kit (B) <input type="checkbox"/> 8, 9
8 4005 713 4500	1	1	Guard (B)
9 9074 478 3005	4	4	Pan head self-tapping screw IS-P4x14 (B)
10 0000 930 3503	2	2	Serrated mowing line Ø 2x195 mm (B) 48 pieces
11 0000 930 3504	2	2	Serrated mowing line Ø 3x185 mm 48 pieces
12		2	Mowing line, Ø 2x185 mm, round section (B)
	0000 930 2335	1	Mowing line, Ø 2 mm x 15.3 m, round section (A,B)
13		2	Mowing line, Ø 2.4x185 mm, round section (B)
	0000 930 2338	1	Mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
14		2	Mowing line, Ø 2.7x185 mm, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
15		2	Quiet mowing line, Ø 2x185 mm, round section (B)
	0000 930 2416	1	Quiet mowing line, Ø 2 mm x 15.3 m, round section (A,B)
16		2	Quiet mowing line, Ø 2.4x185 mm, round section (B)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
17		2	Quiet mowing line, Ø 2.7x185 mm, round section (B)
	0000 930 2422	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
18		2	Mowing line, Ø 2.4x185 mm, square section (B)
	0000 930 2640	1	Mowing line, Ø 2.4 mm x 43 m, square section (A,B)
19		2	Mowing line, Ø 2.7x185 mm, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
20		2	Mowing line, Ø 2.4x185 mm, pentagonal section (B)
	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (A,B)

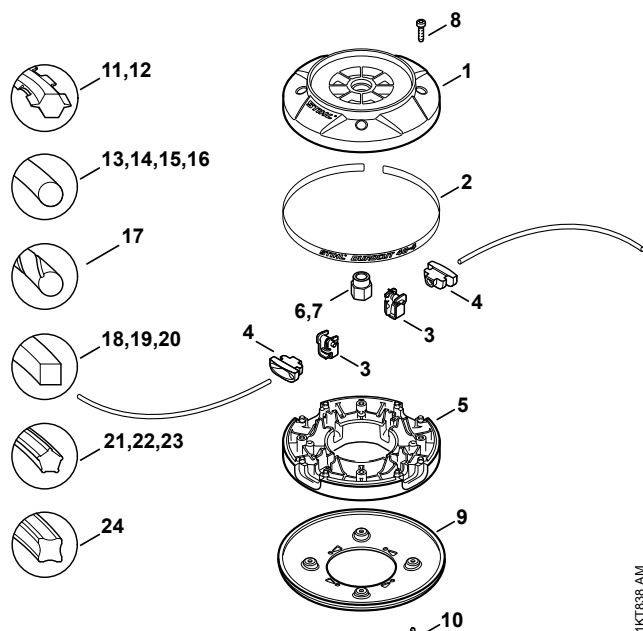
**STIHL DuroCut 20-2**



No.	Part No.	Quan-	Part Name
	4002 710 2167	1	Mowing head DuroCut 20-2
21		2	Mowing line, Ø 2.7x185 mm, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
22		2	Mowing line, Ø 2.4x185 mm, X-section (B)
	0000 930 3410	1	Mowing line, Ø 2.4 mm x 86 m, X-section (A,B) USA
23		2	Mowing line, Ø 2.7x185 mm, X-section (B)
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

681KT840 AM

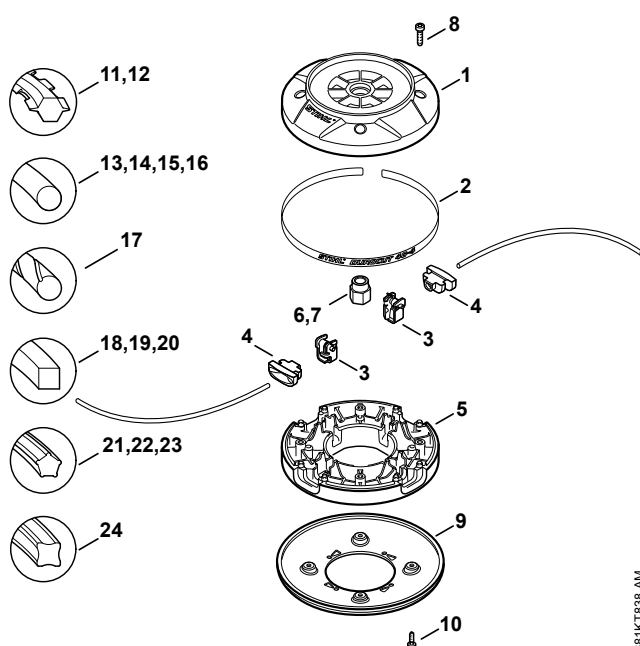
**STIHL DuroCut 40-4**



No.	Part No.	Quan-	Part Name
	4005 710 2106	1	Mowing head DuroCut 40-4
		2	□ 1 - 10, 12
1	4003 713 9603	1	Top
2	4005 967 4604	1	Instruction label
3	4005 710 4500	4	Support
4	4005 713 8301	4	Sleeve
5	4005 713 9700	1	Base
6	4003 713 6801	1	Collar nut M12x1.5 l/h thread
7	4005 713 6800	1	Collar nut M14x1.5 l/h thread
8	9074 477 4135	4	Pan head self-tapping screw IS-P5x20
9	4005 713 4500	1	Guard
10	9074 478 2970	4	Pan head self-tapping screw IS-P4x10
11	0000 930 3504	4	Serrated mowing line Ø 3x185 mm (B) 48 pieces
12	0000 930 3505	4	Serrated mowing line Ø 4x215 mm 48 pieces
13		4	Mowing line, Ø 2.7x185 mm, round section (B)
	0000 930 2341	1	Mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)

681KT838 AM

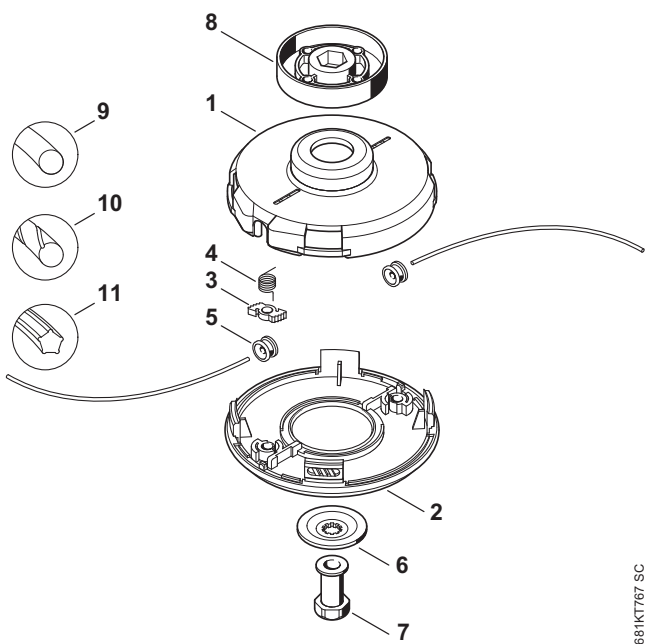
## STIHL DuroCut 40-4



681KT838 AM

No.	Part No.	Quan- tity	Part Name
	4005 710 2106	1	Mowing head DuroCut 40-4
		□ 1 - 10, 12	
14		4	Mowing line, Ø 3x215 mm, round section (B)
	0000 930 2344	1	Mowing line, Ø 3 mm x 55 m, round section (A,B)
15		4	Mowing line, Ø 3.3x215 mm, round section (B)
	0000 930 2345	1	Mowing line, Ø 3.3 mm x 6.8 m, round section (A,B)
16		4	Mowing line, Ø 4x215 mm, round section (B)
	0000 930 3605	4	Mowing line, Ø 4x215 mm, round section (A,B) 48 pieces
	0000 930 3607	1	Mowing line, Ø 4 mm x 28 m, round section (A,B)
17		4	Quiet mowing line, Ø 4x215 mm, round section (B)
	0000 930 3708		Quiet mowing line, Ø 4 mm x 28 m, round section (A,B)
18		4	Mowing line, Ø 2.7x185 mm, square section (B)
	0000 930 2642	1	Mowing line, Ø 2.7 mm x 34 m, square section (A,B)
19		4	Mowing line, Ø 3x215 mm, square section (B)
	0000 930 2644	1	Mowing line, Ø 3 mm x 55 m, square section (A,B)
20		4	Mowing line, Ø 3.3x215 mm, square section (B)
	0000 930 2645	1	Mowing line, Ø 3.3 mm x 40 m, square section (A,B)
21		4	Mowing line, Ø 2.7x185 mm, pentagonal section (B)
	0000 930 3343	1	Mowing line, Ø 2.7 mm x 80 m, pentagonal section (A,B)
22		4	Mowing line, Ø 3x215 mm, pentagonal section (B)
	0000 930 3344	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (A,B)
23		4	Mowing line, Ø 3.3x215 mm, pentagonal section (B)
	0000 930 3345	1	Mowing line, Ø 3.3 mm x 24 m, pentagonal section (A,B)
24		4	Mowing line, Ø 2.7x185 mm, X-section (B)
	0000 930 3411	1	Mowing line, Ø 2.7 mm x 68 m, X-section (A,B) USA

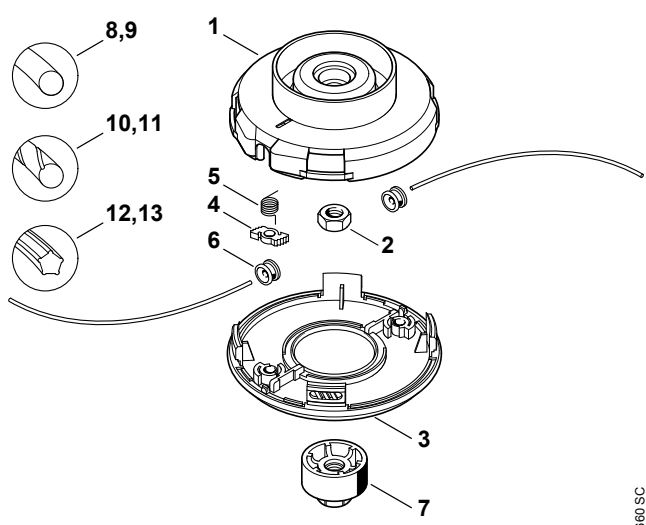
**FixCut 5-2**



681KT67 SC

No.	Part No.	Quan- tity	Part Name
4006 710 2117	1	1	Mowing head <b>FixCut 5-2</b>
			<input type="checkbox"/> 2 - 8, 10
1		1	Top (D)
2	4002 713 9702	1	Base
3	4001 713 7200	2	Pawl
4	4001 998 0400	2	Torsion spring
5	4001 713 8300	2	Sleeve
6	4130 713 1600	1	Thrust washer
7	4006 713 6801	1	Collar nut M8
8	4140 713 1501	1	Thrust plate
9		2	Mowing line, Ø 2.4x203 mm, round section (D)
	0000 930 2310	1	Mowing line, Ø 2.4x203mm, round section (A,B) 50 pieces
10		1	Quiet mowing line, Ø 2.4x203 mm, round section (D)
	0000 930 2419	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
11	0000 930 3340	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (B)

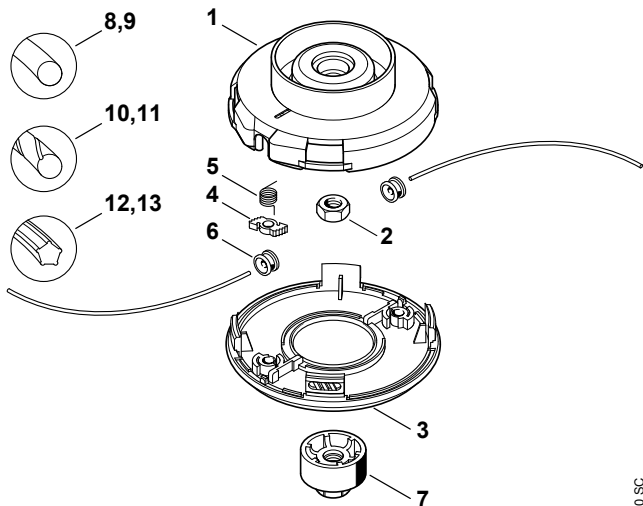
**FixCut 25-2**



681KT680 SC

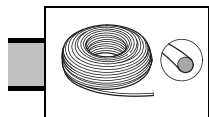
No.	Part No.	Quan- tity	Part Name
4002 710 2157	1	1	Mowing head <b>FixCut 25-2</b>
			<input type="checkbox"/> 1 - 6, 10
1		1	Top (D)
2	9211 260 1350	1	Hexagon nut M10x1 l/h thread
3	4002 713 9702	1	Base
4	4001 713 7200	2	Pawl
5	4001 998 0400	2	Torsion spring
6	4001 713 8300	2	Sleeve
7	4001 710 9400	1	Thrust piece
8		2	USA, CDN Mowing line, Ø 2.4x203 mm, round section (D)
	0000 930 2310	1	Mowing line, Ø 2.4x203mm, round section (A,B) 50 pieces
9	0000 930 2312	1	Mowing line, Ø 3.3x203mm, round section (B) 50 pieces USA, CDN
10		1	Quiet mowing line, Ø 2.4x203 mm, round section (D)

## FixCut 25-2



681KT60 SC

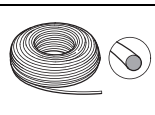
No.	Part No.	Quan- tity	Part Name
4002 710 2157	1	1	Mowing head FixCut 25-2
		<input type="checkbox"/>	1 - 6, 10
0000 930 2419	1	1	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section (A,B)
11 0000 930 2422	1	1	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section (A,B)
12 0000 930 3340	1	1	Mowing line, Ø 2.4 mm x 50 m, pentagonal section (B)
13 0000 930 3344	1	1	Mowing line, Ø 3 mm x 60 m, pentagonal section (B)



### Round nylon line

Dimension	Colour	Part No.	Part Name
<b>Ø 1,4 mm</b>	<b>Translucent</b>		
16 m		0000 930 2284	Mowing line, Ø 1.4 mm x 16 m, round section
<b>Ø 1,6 mm</b>	<b>Blue</b>		
20 m		0000 930 2334	Mowing line, Ø 1.6 mm x 20 m, round section
<b>Ø 2,0 mm</b>	<b>Green</b>		
15,3 m		0000 930 2335	Mowing line, Ø 2 mm x 15.3 m, round section
15,2 m	①	0000 930 2300	Mowing line, Ø 2 mm x 15.2 m, round section
62 m		0000 930 2336	Mowing line, Ø 2 mm x 62 m, round section
123 m	①	0000 930 2301	Mowing line, Ø 2 mm x 123 m, round section
123 m		0000 930 2337	Mowing line, Ø 2 mm x 123 m, round section
372 m		0000 930 2263	Mowing line, Ø 2 mm x 372 m, round section
609 m		0000 930 2264	Mowing line, Ø 2 mm x 609 m, round section
1544 m		0000 930 2575	Mowing line, Ø 2 mm x 1544 m, round section
<b>Ø 2,4 mm</b>	<b>Orange</b>		
14,6 m		0000 930 2338	Mowing line, Ø 2.4 mm x 14.6 m, round section
15,2 m	①	0000 930 2302	Mowing line, Ø 2.4 mm x 15.2 m, round section
43 m		0000 930 2339	Mowing line, Ø 2.4 mm x 43 m, round section
86 m		0000 930 2340	Mowing line, Ø 2.4 mm x 86 m, round section
87 m	①	0000 930 2303	Mowing line, Ø 2.4 mm x 87 m, round section
261 m		0000 930 2246	Mowing line, Ø 2.4 mm x 261 m, round section
261 m	①	0000 930 2304	Mowing line, Ø 2.4 mm x 261 m, round section
434 m		0000 930 2247	Mowing line, Ø 2.4 mm x 434 m, round section
688 m	①	0000 930 2321	Mowing line, Ø 2.4 mm x 688 m, round section
1086 m		0000 930 2573	Mowing line, Ø 2.4 mm x 1086 m, round section
<b>Ø 2,7 mm</b>	<b>Red</b>		
9,8 m		0000 930 2341	Mowing line, Ø 2.7 mm x 9.8 m, round section
10,9 m	①	0000 930 2305	Mowing line, Ø 2.7 mm x 10.9 m, round section
34 m		0000 930 2342	Mowing line, Ø 2.7 mm x 34 m, round section
68 m		0000 930 2343	Mowing line, Ø 2.7 mm x 68 m, round section
72 m	①	0000 930 2306	Mowing line, Ø 2.7 mm x 72 m, round section
215 m		0000 930 2227	Mowing line, Ø 2.7 mm x 215 m, round section
215 m	①	0000 930 2307	Mowing line, Ø 2.7 mm x 215 m, round section
359 m		0000 930 2289	Mowing line, Ø 2.7 mm x 359 m, round section
512 m	①	0000 930 2319	Mowing line, Ø 2.7 mm x 512 m, round section
896 m		0000 930 2571	Mowing line, Ø 2.7 mm x 896 m, round section

① For Brazil only



## Round nylon line

### **Ø 3,0 mm      Yellow**

55 m	0000 930 2344	Mowing line, Ø 3 mm x 55 m, round section
168 m	0000 930 2542	Mowing line, Ø 3 mm x 168 m, round section
280 m	0000 930 2543	Mowing line, Ø 3 mm x 280 m, round section
300 m	① 0000 930 2320	Mowing line, Ø 3 mm x 300 m, round section

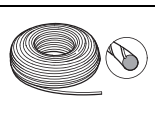
### **Ø 3,3 mm      Black**

6,8 m	0000 930 2345	Mowing line, Ø 3.3 mm x 6.8 m, round section
20 m	0000 930 2346	Mowing line, Ø 3.3 mm x 20 m, round section
40 m	0000 930 2347	Mowing line, Ø 3.3 mm x 40 m, round section
142 m	0000 930 2287	Mowing line, Ø 3.3 mm x 142 m, round section
236 m	0000 930 2290	Mowing line, Ø 3.3 mm x 236 m, round section
591 m	0000 930 2569	Mowing line, Ø 3.3 mm x 591 m, round section

### **Ø 4,0 mm      Dark green**

28 m	0000 930 3607	Mowing line, Ø 4 mm x 28 m, round section
------	---------------	---

① For Brazil only



## Round, quiet nylon line

### **Dimension      Colour      Part No.      Part Name**

### **Ø 2,0 mm      Green**

15,3	0000 930 2416	Quiet mowing line, Ø 2 mm x 15.3 m, round section
62 m	0000 930 2418	Quiet mowing line, Ø 2 mm x 62 m, round section
123 m	0000 930 2424	Quiet mowing line, Ø 2 mm x 123 m, round section

### **Ø 2,4 mm      Orange**

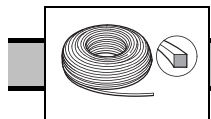
14,6 m	0000 930 2419	Quiet mowing line, Ø 2.4 mm x 14.6 m, round section
43 m	0000 930 2420	Quiet mowing line, Ø 2.4 mm x 43 m, round section
86 m	0000 930 2421	Quiet mowing line, Ø 2.4 mm x 86 m, round section
261 m	0000 930 2535	Quiet mowing line, Ø 2.4 mm x 261 m, round section

### **Ø 2,7 mm      Red**

9,8 m	0000 930 2422	Quiet mowing line, Ø 2.7 mm x 9.8 m, round section
68 m	0000 930 2423	Quiet mowing line, Ø 2.7 mm x 68 m, round section

### **Ø 4 mm      Dark green**

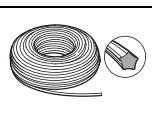
28 m	0000 930 3708	Quiet mowing line, Ø 4 mm x 28 m, round section
------	---------------	---



### Square section nylon line

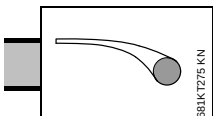
Dimension	Colour	Part No.	Part Name
<b>Ø 2,4 mm</b>	<b>Orange</b>		
43 m		0000 930 2640	Mowing line, Ø 2.4 mm x 43 m, square section
86 m		0000 930 2641	Mowing line, Ø 2.4 mm x 86 m, square section
264 m		0000 930 2612	Mowing line, Ø 2.4 mm x 261 m, square section
441 m		0000 930 2613	Mowing line, Ø 2.4 mm x 441 m, square section
<b>Ø 2,7 mm</b>	<b>Red</b>		
34 m		0000 930 2642	Mowing line, Ø 2.7 mm x 34 m, square section
68 m		0000 930 2643	Mowing line, Ø 2.7 mm x 68 m, square section
209 m		0000 930 2616	Mowing line, Ø 2.7 mm x 209 m, square section
348 m		0000 930 2617	Mowing line, Ø 2.7 mm x 348 m, square section
<b>Ø 3,0 mm</b>	<b>Yellow</b>		
55 m		0000 930 2644	Mowing line, Ø 3 mm x 55 m, square section
169 m		0000 930 2619	Mowing line, Ø 3 mm x 169 m, square section
282 m		0000 930 2620	Mowing line, Ø 3 mm x 282 m, square section
312 m	①	0000 930 2633	Mowing line, Ø 3 mm x 312 m, square section
<b>Ø 3,3 mm</b>	<b>Black</b>		
40 m		0000 930 2645	Mowing line, Ø 3.3 mm x 40 m, square section
140 m		0000 930 2622	Mowing line, Ø 3.3 mm x 140 m, square section
235 m		0000 930 2623	Mowing line, Ø 3.3 mm x 235 m, square section

① For Brazil only



## Pentagonal nylon line

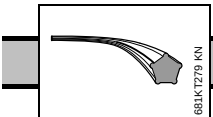
Dimension	Colour	Part No.	Part Name
<b>Ø 2,4 mm</b>	<b>Orange</b>		
50 m		0000 930 3340	Mowing line, Ø 2.4 mm x 50 m, pentagonal section
100 m		0000 930 3341	Mowing line, Ø 2.4 mm x 100 m, pentagonal section
		0000 930 3339	Mowing line, Ø 2.4 mm x 300 m, pentagonal section
<b>Ø 2,7 mm</b>	<b>Red</b>		
40 m		0000 930 3342	Mowing line, Ø 2.7 mm x 40 m, pentagonal section
80 m		0000 930 3343	Mowing line, Ø 2.7 mm x 80 m, pentagonal section
240 m		0000 930 3303	Mowing line, Ø 2.7 mm x 240 m, pentagonal section
<b>Ø 3,0 mm</b>	<b>Yellow</b>		
60 m		0000 930 3344	Mowing line, Ø 3 mm x 60 m, pentagonal section
200 m		0000 930 3305	Mowing line, Ø 3 mm x 200 m, pentagonal section
320 m		0000 930 3306	Mowing line, Ø 3 mm x 320 m, pentagonal section
<b>Ø 3,3 mm</b>	<b>Black</b>		
24 m		0000 930 3345	Mowing line, Ø 3.3 mm x 24 m, pentagonal section
48 m		0000 930 3346	Mowing line, Ø 3.3 mm x 48 m, pentagonal section



## Pre-cut round section nylon line

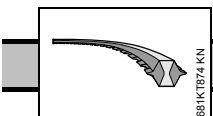
Dimension	Colour	Part No.	Part Name
<b>Ø 2,4 mm</b>	<b>Orange</b>		
50		0000 930 2315	Mowing line, Ø 2.4x203 mm, round section
100		0000 930 2317	Mowing line, Ø 2.4x203 mm, round section
<b>Ø 3,3 mm</b>	<b>Black</b>		
50		0000 930 2312	Mowing line, Ø 3.3x203mm, round section
100		0000 930 2313	Mowing line, Ø 3.3x203mm, round section
<b>Ø 4,0 mm</b>	<b>Dark green</b>		
48		0000 930 3605	Mowing line, Ø 4x215 mm, round section

## Spare Parts and Accessories



### Pre-cut pentagonal section nylon line

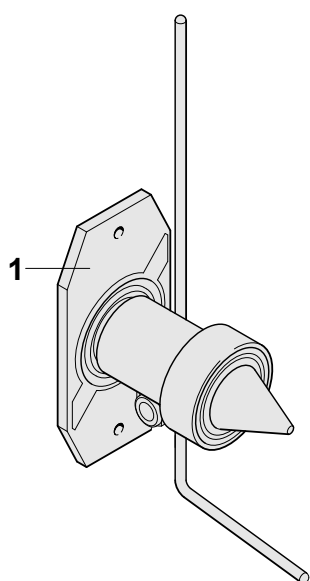
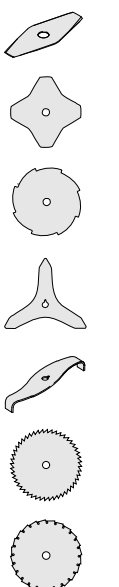
Dimension	Colour	Part No.	Part Name
<b>Ø 2,4 mm</b>	<b>Orange</b>		
50		0000 930 3316	Mowing line, Ø 2.4x203 mm, pentagonal section
100		0000 930 3317	Mowing line, Ø 2.4x203 mm, pentagonal section
<b>Ø 3,0 mm</b>	<b>Yellow</b>		
50		0000 930 3318	Mowing line, Ø 3x203 mm, pentagonal section
100		0000 930 3319	Mowing line, Ø 3x203 mm, pentagonal section



### Pre-cut Serrated Line

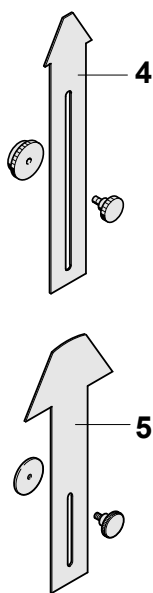
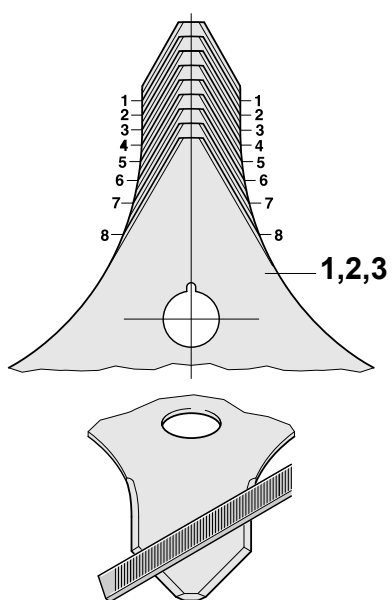
Dimension	Colour	Part No.	Part Name
<b>Ø 2,0 mm</b>	<b>Bronze</b>		
48		0000 930 3503	Serrated mowing line Ø 2x195 mm
<b>Ø 3,0 mm</b>	<b>Silver</b>		
48		0000 930 3504	Serrated mowing line Ø 3x185 mm
<b>Ø 4,0 mm</b>	<b>Gold</b>		
48		0000 930 3505	Serrated mowing line Ø 4x215 mm

## Balancer, Sharpening Instructions and Sharpening Tools



No.	Part No.	Quan- tity	Part Name
1	5910 850 2600	1	Balancer (B)

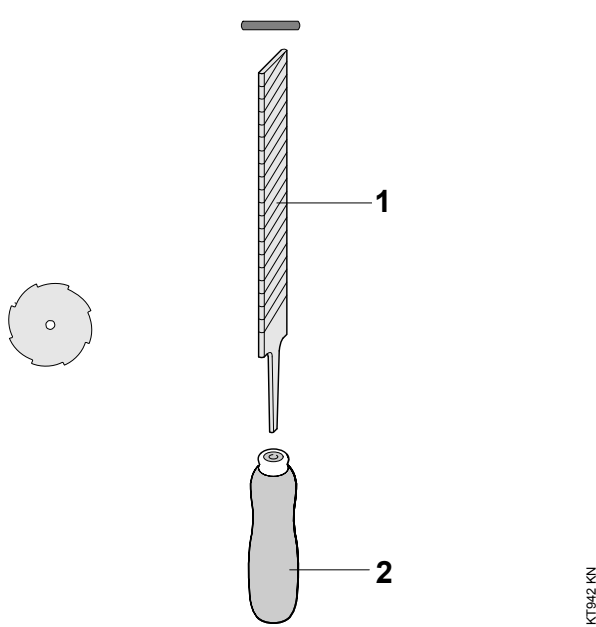
681KT938 KN



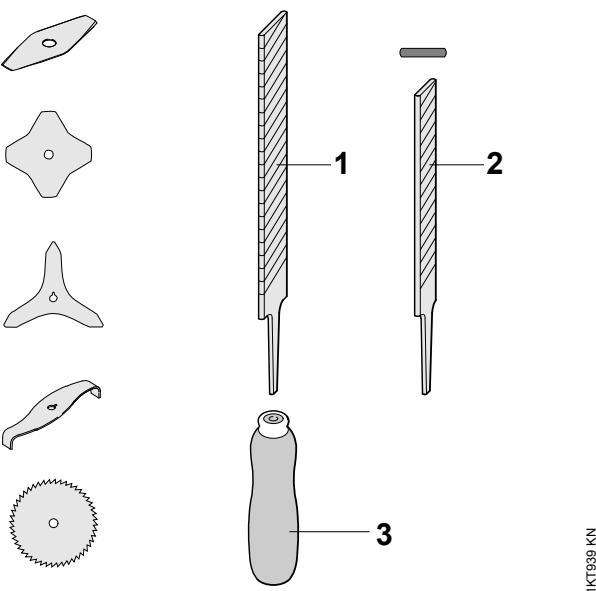
No.	Part No.	Quan- tity	Part Name
1	0457 342 2629	1	Sharpening template for Brush knife 250-3 (B)
2	0457 342 2631	1	Sharpening template for Brush knife 300-3 (B)
3	0457 342 2636	1	Sharpening template for Brush knife 350-3 (B)
4	4020 890 5500	1	Sharpening template 250-3, 300-3, 350-3 (B)
5	4020 890 5501	1	Sharpening template 305-2 (B)

681KT937 KN

Balancer, Sharpening Instructions and Sharpening Tools

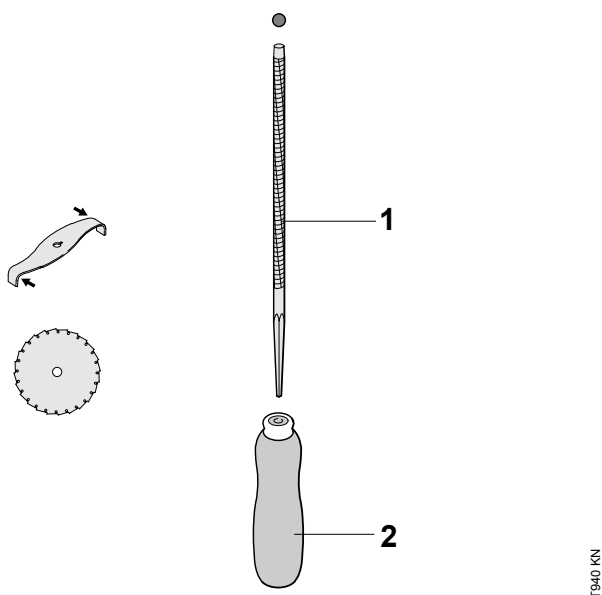


No.	Part No.	Quan- tity	Part Name
1	0814 212 3310	1	Taper square file 200-3
1	0814 212 3000	1	Taper square file 200-3
2	0711 490 7860	1	File handle A100



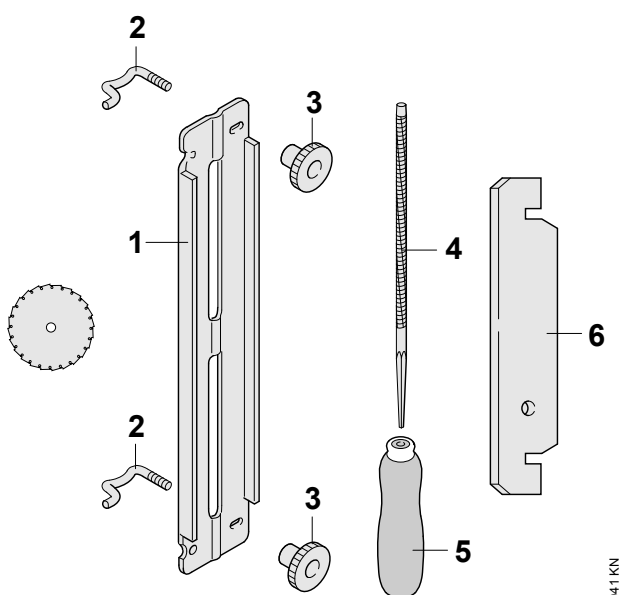
No.	Part No.	Quan- tity	Part Name
1	0814 252 3356	1	Taper square file 150x16x2.7
2	0814 212 3310	1	Taper square file 200-3
2	0814 212 3000	1	Taper square file 200-3
3	0811 490 7860	1	File handle A100

## Balancer, Sharpening Instructions and Sharpening Tools



No.	Part No.	Quan-	Part Name
		ti	ty
1	5605 772 5506	1	Round file Ø 5.5x200 mm
2	0811 490 7860	1	File handle A100

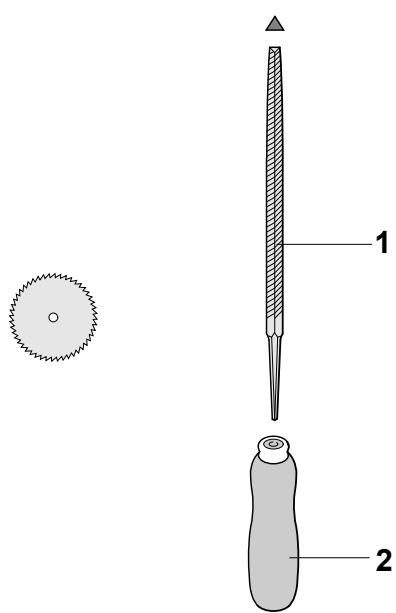
681KT940 KN



No.	Part No.	Quan-	Part Name
		ti	ty
1	5605 750 4343	1	File holder for chisel-tooth circular saw blades □ 2 - 5
2	5605 752 8300	2	Bow
3	5605 752 7700	2	Nut
4	5605 772 5506	1	Round file Ø 5.5x200 mm
5	0811 490 7860	1	File handle A100
6	4020 893 5000	1	Saw set

681KT941 KN

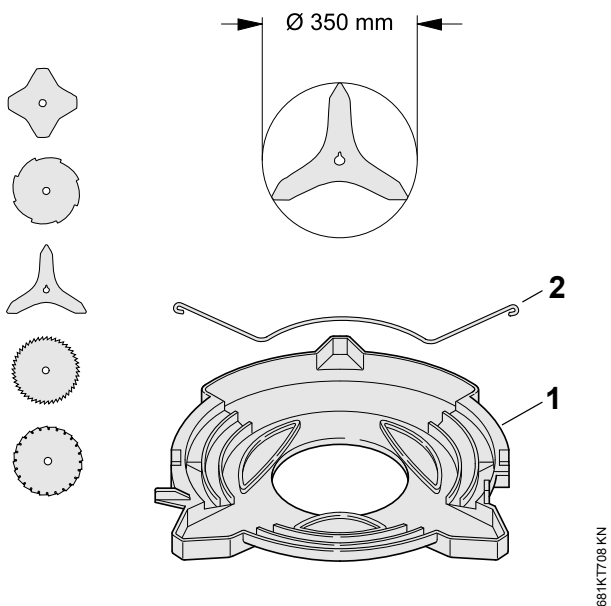
Balancer, Sharpening Instructions and Sharpening Tools



No.	Part No.	Quan-	Part Name
		ti	
1	0811 421 8971	1	Triangular file
2	0811 490 7860	1	File handle A100

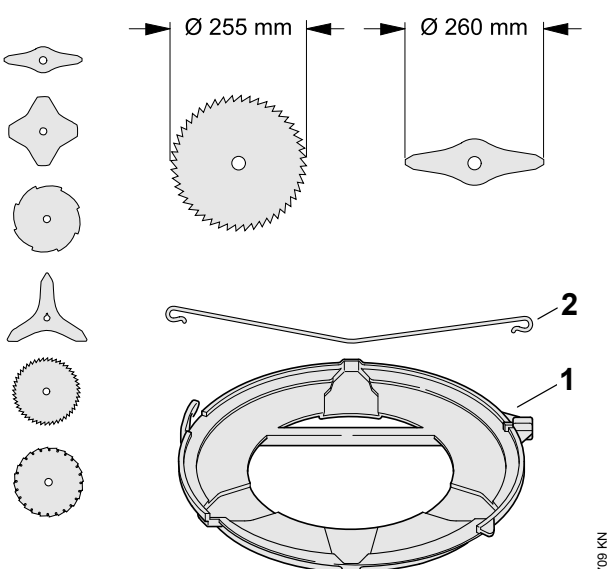
681KT943 KN

## Transport guard for metal cutting blades



No.	Part No.	Quan- tity	Part Name
1	4116 790 3901	1	Transport guard Ø 350 □ 2
2	4116 792 4300	1	Clamping wire

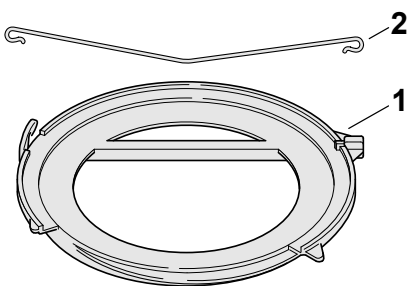
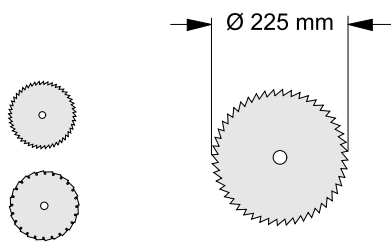
681KT708 KN



No.	Part No.	Quan- tity	Part Name
1	4119 790 3906	1	Transport guard Ø 260 □ 2
2	4119 792 4305	1	Clamping wire

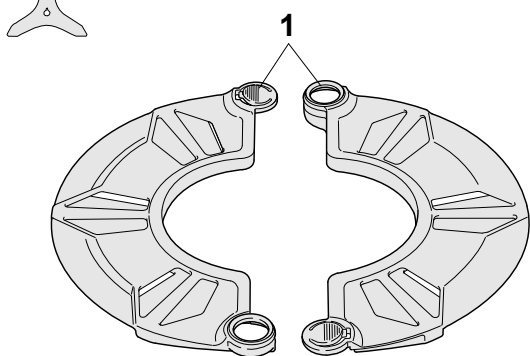
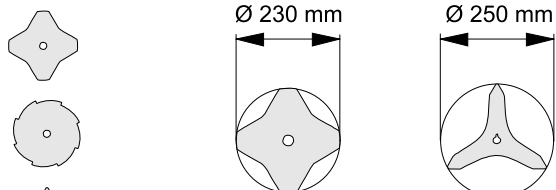
681KT709 KN

Transport guard for metal cutting blades



No.	Part No.	Quan- tity	Part Name
1	4119 790 3901	1	Transport guard Ø 225 □ 2
2	4119 792 4300	1	Clamping wire

681KT702 KN

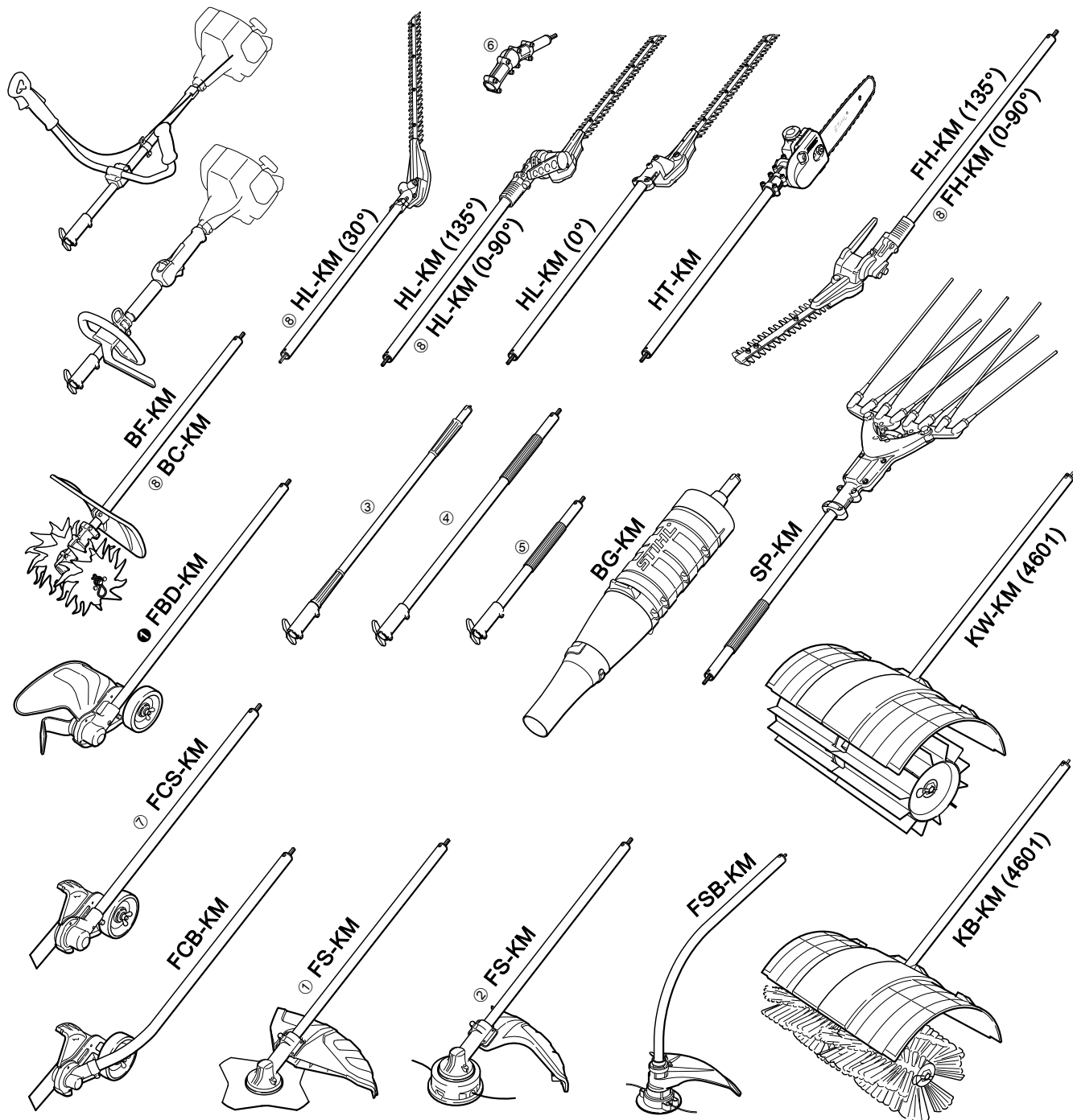


No.	Part No.	Quan- tity	Part Name
1	0000 790 3901	1	Transport guard

681KT982 KN



## STIHL KombiSystem Attachments

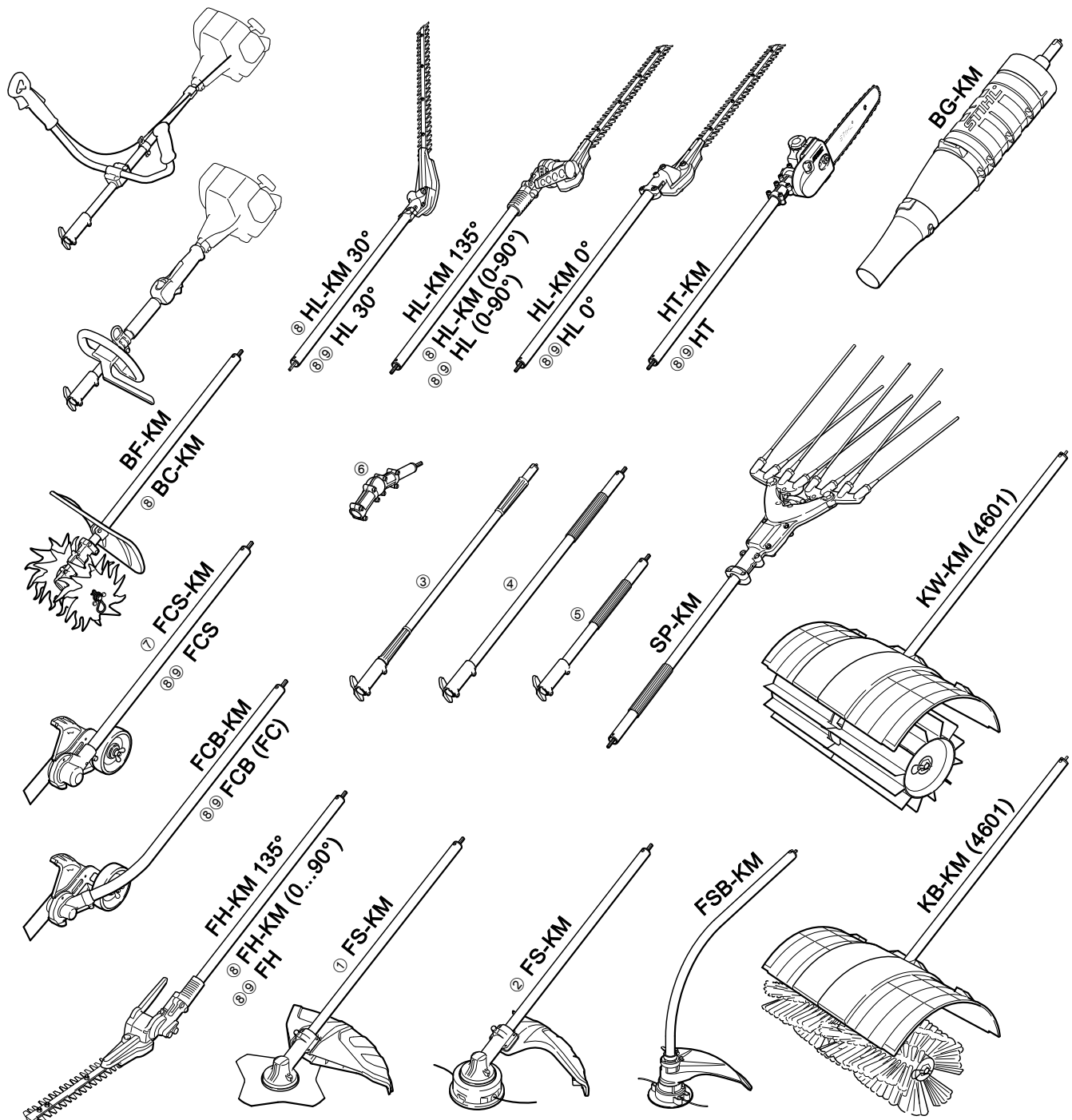


## STIHL KombiSystem Attachments

(C)					BC-KM			FH-KM 0..90°		HL-KM 30° 0..90°				KW-KM (4602)			
● = approved	○ = limited ergonomic suitability	— = not approved	FS-KM ①	FS-KM ②	FSB-KM	BF-KM	BG-KM	FCB-KM	FCS-KM	FH-KM 135°	HL-KM 0°	HL-KM 135°	HT-KM	KB-KM	KW-KM (4601)	SP-KM	FBD-KM
KM 55		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 56		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 85		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 90		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 100		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 110		●	●	○	●	○	○	○	●	—	○	—	—	—	—	—	
KM 130		●	●	—	●	○	○	○	●	—	○	—	—	—	—	—	
KM 55 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 56 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 85 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	—	
KM 90 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 94 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 100 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 110 R		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
KM 130 R		●	●	—	●	●	●	●	●	●	●	●	●	●	●	①	

- ① with grass cutting blade or brush knife
- ② with mowing head
- ③ drive tube extension (carbon fiber, 1 m): approved for HT-KM and HL-KM
- ④ drive tube extension (steel, 1 m): approved for HT-KM
- ⑤ drive tube extension (steel, 0.5 m): approved for HT-KM, HL-KM and SP-KM
- ⑥ angle drive: approved for HT-KM and HL-KM 0°
- ⑦ only the FCS-KM with flexible drive shaft is approved for the KM 130 R with paper air filter and a cut-off speed of 9,500 rpm
- ⑧ no longer available
- ⑨ original sales designation
- ⑩ FBD-KM is approved only for the KM 130 R with paper air filter and a cut-off speed of 9,500 rpm

## KombiTools for Models with Split Drive Tube

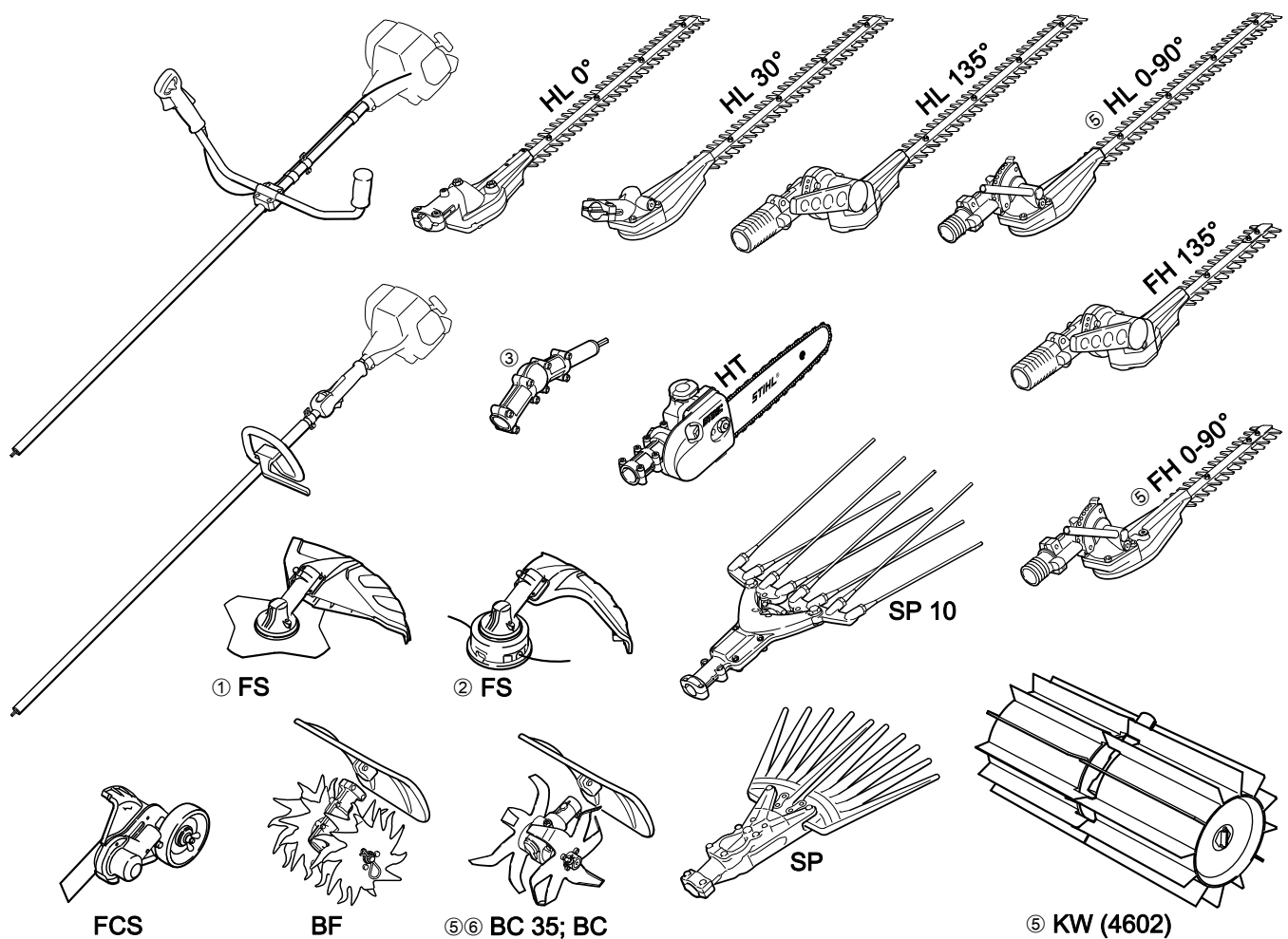


## KombiTools for Models with Split Drive Tube

Original sales designation: Interchangeable attachment (C)						FCS	(FC) FCB	FH	HL 0°	HL 30° 0..90°	HT		KW (4602)	
STIHL KombiTool (C)				BC-KM				FH-KM 0..90°		HL-KM 30° 0..90°			KW-K M (4602)	
STIHL KombiTool	FS- KM ①	FS- KM ②	FSB- KM	BF- KM	BG- KM	FCS- KM	FCB- KM	FH- KM 135°	HL- KM 0°	HL- KM 135°	HT- KM	KB- KM	KW- KM (4601)	SP- KM
FS 55 T	●	●	○	●	○	○	○	●	—	○	—	—	—	—
FS 85 T	●	●	○	●	○	○	○	●	—	○	—	—	—	—
FS 55 RT	—	●	●	—	●	●	●	—	●	—	●	●	●	●
FS 85 RT	—	●	●	—	●	●	●	—	●	—	●	●	●	●
FR 85 RT	—	●	●	—	●	●	●	—	○	—	●	—	—	—
FR 130 T	—	●	●	●	●	●	●	●	●	○	●	●	—	—
FS 55 RT	●	●	●	●	●	●	●	●	●	●	●	●	●	●
FS 85 RT	●	●	●	●	●	●	●	●	●	●	●	●	●	●
FR 85 RT	●	●	●	●	●	●	●	●	●	○	●	●	—	—
FR 130 T	●	●	●	●	●	●	●	●	●	○	●	●	—	—

- ① with grass cutting blade or brush knife  
 ② with mowing head  
 ③ drive tube extension (carbon fiber, 1 m): approved for HT-KM and HL-KM  
 ④ drive tube extension (steel, 1 m): approved for HT-KM  
 ⑤ drive tube extension (steel, 0.5 m): approved for HT-KM, HL-KM and SP-KM  
 ⑥ angle drive: approved for HT-KM and HL-KM 0°  
 ⑦ only the FCS-KM with flexible drive shaft is approved for the KM 130 R with paper air filter and a cut-off speed of 9,500 rpm  
 ⑧ no longer available  
 ⑨ original sales designation  
 ⑩ FBD-KM is approved only for the KM 130 R with paper air filter and a cut-off speed of 9,500 rpm

## Gearbox attachments for STIHL Power Tools



681KT947 KN

Original sales designation: Interchangeable attachment		BC 35 (BC)		FH (0-90°)	HL (0°)	HL 30°	HL (0-90°)				KW (4602)		
<b>STIHL Gearbox Attachments</b>		<b>BF</b>	<b>FCS</b>	<b>FH (135°)</b>	<b>HL 0°</b>		<b>HL 135°</b>	<b>FS ①</b>	<b>FS ②</b>	<b>HT</b>		<b>SP</b>	<b>SP 10</b>
● = approved													
○ = limited ergonomic suitability													
— = not approved													
<b>FS 85 ④</b>		●	○	●	—	○	○	●	●	—	—	—	—
<b>FS 90</b>		●	○	●	—	○	○	●	●	—	—	—	—
<b>FS 100, 110</b>		●	○	●	—	○	○	●	●	—	—	—	—
<b>FS 120, 200</b>		●	—	—	—	—	—	●	●	—	—	—	—
<b>FS 130</b>		●	—	—	—	—	—	●	●	—	—	—	—
<b>FS 240, 250</b>		●	—	—	—	—	—	●	●	—	—	—	—

## Gearbox attachments for STIHL Power Tools

Original sales designation: Interchangeable attachment (C)		BC 35 (BC)		FH (0-90°)	HL (0°)	HL (30°)	HL (0-90°)			KW (4602)	
STIHL Gearbox Attachments		BF	FCS	FH (135°)	HL 0°		HL 135°	FS ①	FS ②	HT	
FC 95, 110		●	●	●	●	●	●	●	●	—	●
FH 75		●	—	●	●	●	●	—	—	—	●
FR 85		●	●	●	●	●	●	●	●	●	●
FR 350, 410, 450		●	—	—	—	—	—	●	●	—	—
FR 460, 480		●	—	—	—	—	—	●	●	—	—
FS 85 R		●	●	●	●	●	●	●	●	●	●
FS 90 R		●	●	●	●	●	●	●	●	●	●
FS 100 R, 110 R		②	②	②	②	②	②	②	②	②	②
FS 120 R, 200 R		●	—	—	—	—	—	●	●	—	—
FS 130 R		●	—	—	—	—	—	●	●	●	●
FS 240 R, 250 R		●	—	—	—	—	—	●	●	—	—
FT 100		—	—	—	—	—	—	—	—	●	—
HL 75		●	●	●	●	●	●	—	—	●	●
HL 75 K		—	—	—	●	●	●	—	—	—	●
HL 95, 100		●	●	●	●	●	●	—	—	●	●
HL 95 K, 100 K		—	—	—	●	●	●	—	—	—	●
KA 85 R		●	●	●	●	●	●	●	●	●	●
KR 85		●	●	●	●	●	●	●	●	—	●
KW 85		●	—	●	●	●	●	—	—	●	—
SP 81		●	—	●	●	●	●	—	●	—	●
FC 95, 110		●	●	●	●	●	●	—	●	—	●
FH 75		●	—	●	●	●	●	—	—	●	●
FR 85		●	●	●	●	●	●	—	●	●	●
FR 350, 410, 450		●	—	—	—	—	—	—	●	—	—
FR 460, 480		●	—	—	—	—	—	—	●	—	—
FS 85 R		●	●	●	●	●	●	—	●	●	●
FS 90 R		●	●	●	●	●	●	—	●	●	●
FS 100 R, 110 R		②	②	②	②	②	②	—	②	②	②
FS 120 R, 200 R		●	—	—	—	—	—	●	—	—	—
FS 130 R		●	—	—	—	—	—	●	●	●	●
FS 240 R, 250 R		●	—	—	—	—	—	—	●	—	—
FT 100		—	—	—	—	—	—	—	—	●	—
HL 75		●	●	●	●	●	●	—	—	●	●
HL 75 K		—	—	—	●	●	●	—	—	—	●
HL 95, 100		●	●	●	●	●	●	—	—	●	●
HL 95 K, 100 K		—	—	—	●	●	●	—	—	—	●
KA 85 R		●	●	●	●	●	●	—	●	●	●
KR 85		●	●	●	●	●	●	—	●	—	●
KW 85		●	—	●	●	●	●	—	—	●	●
SP 81		●	—	●	●	●	●	—	●	—	●

**Gearbox attachments for STIHL Power Tools**

Original sales designation: Interchangeable attachment (C)		BC 35 (BC)		FH (0-90°)	HL (0°)	HL (30°)	HL (0-90°)			KW (4602)			
<b>STIHL Gearbox Attachments</b>		BF	FCS	FH (135°)	HL 0°		HL 135°	FS ①	FS ②	HT		SP	SP 10
HL 75		—	—	—	•	—	—	—	—	•	—	①	•
HL 75 K		—	—	—	•	—	—	—	—	—	—	①	•
HL 95, 100		—	—	—	•	—	—	—	—	•	—	•	•
HL 95 K, 100 K		—	—	—	•	—	—	—	—	—	—	•	•
HT 70		—	—	—	—	—	—	—	—	•	—	①	•
HT 75		—	—	—	•	—	—	—	—	•	—	—	—
HT 100		—	—	—	•	—	—	—	—	•	—	•	•
HT 130		—	—	—	②	—	—	—	—	•	—	•	—
HT 101, 131		—	—	—	—	—	—	—	—	•	—	—	—
SP 90		—	—	—	—	—	—	—	—	—	—	•	•
SP 92		—	—	—	—	—	—	—	—	—	—	•	•
SP 81			—	—	—	—	—	—	—	—	—	①	•

① with grass cutting blade or brush knife

② with mowing head

③ angle drive: Approved for HT and HL 0° only

④ Not approved for FS 85 from serial No. 1 49 709 301 to 1 53 148 868 and FS 85 RX

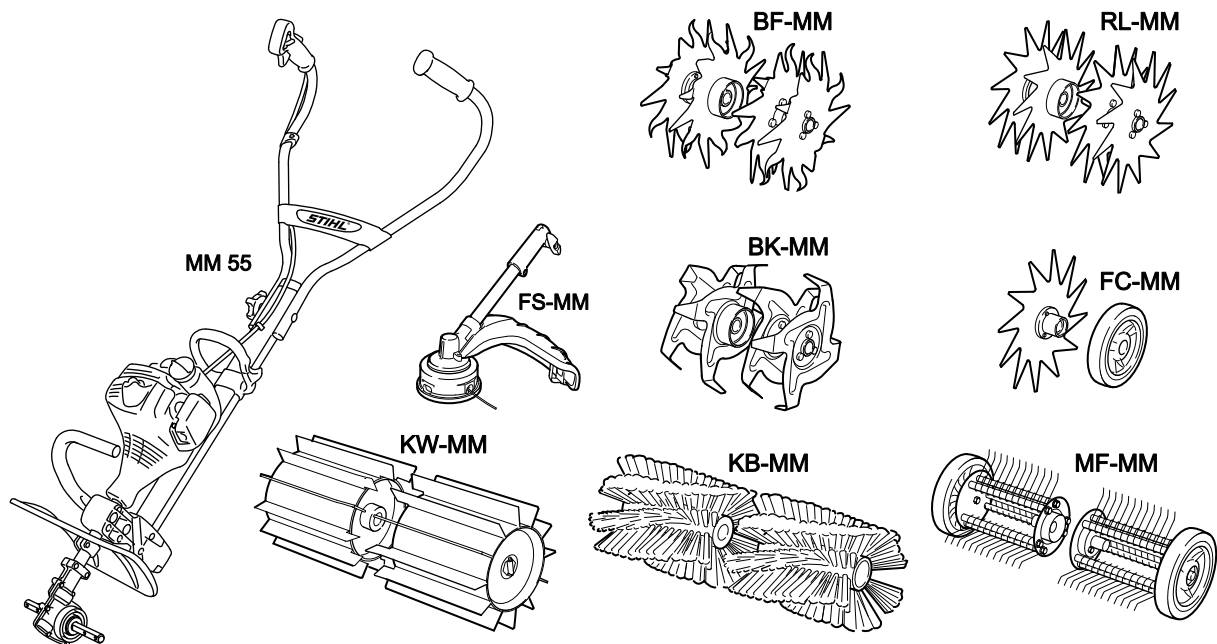
⑤ No longer available

⑥ Original sales designation

⑦ approved only from serial No. 1 62 850 000, 2 63 970 000, 3 60 420 000

⑧ Not approved for FS 100 RX, 110 RX

## MultiTools for STIHL MM 55



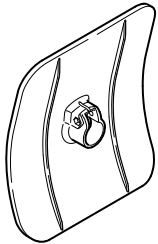
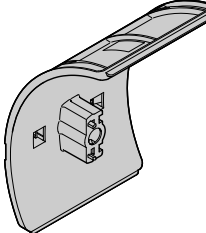
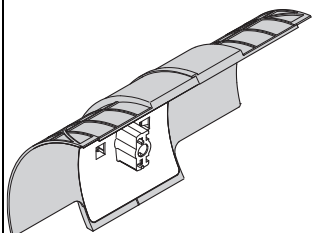
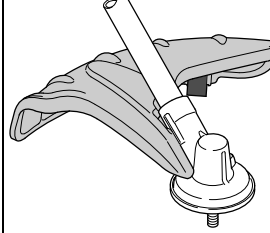
681KTS/68 KN

- = approved
- = limited ergonomic suitability
- = not approved

	BF-MM	BK-MM	FC-MM	FS-MM	MF-MM	RL-MM	KB-MM	KW-MM
Gearbox orientation dependent on MultiTool	●	●	●	—	●	●	—	—
	—	—	—	—	—	—	●	●
	—	—	—	●	—	—	—	—

## MultiTools for STIHL MM 55

- = approved
- = limited ergonomic suitability
- = not approved

	BF-MM	BK-MM	FC-MM	FS-MM	MF-MM	RL-MM	KB-MM	KW-MM
Use of deflector dependent on MultiTool	 4601 713 4500	●	●	●	—	—	●	—
	 4601 710 8100	●	●	●	—	—	●	—
	 4601 007 1009	—	—	—	—	●	—	●
	 4144 710 8117	—	—	—	●	—	—	—

# Notes

**Key to symbols:**

- = including item No.
- = approved
- (●) = approved **only** for loop handle (R) with barrier bar **and** deflector
- = not approved
- (A) = not illustrated
- (B) = option
- (C) = no longer available from factory
- (D) = not available as separate item
- Ø = diameter

English

0456 681 0101

Printed on Recycled Paper