



## 1. 1996

**Cutting equipment guide**

**Tabelle für Schneid-ausrüstung**

**Tableau de l'équipement de coupe**

**Tabla para equipo de corte**

**Skärutrustningsguide**

# Chain saw bars



Article No.	Bar length "/cm	Pitch inch	Type	Gauge	Drive links	Bar mount	Sprock nose
508 92 61-56	13/31	.325	SN	.050/1.3	56	A	A I
508 92 61-64	15/37	.325	SN	.050/1.3	64	A	A I
508 92 61-66	16/39	.325	SN	.050/1.3	66	A	A I
508 92 61-72	18/44	.325	SN	.050/1.3	72	A	A I
501 95 65-52	11/26	.325	SN	.058/1.5	52	A	D
508 91 21-56	13/31	.325	SN	.058/1.5	56	A	A
508 91 21-64	15/37	.325	SN	.058/1.5	64	A	A
508 91 21-66	16/39	.325	SN	.058/1.5	66	A	A
508 91 21-72	18/44	.325	SN	.058/1.5	72	A	A
508 91 41-56	15/37	3/8	SN	.058/1.5	56	A	B
508 91 41-60	16/39	3/8	SN	.058/1.5	60	A	B
501 95 77-68	18/46	3/8	RSN	.058/1.5	68	A	E
501 95 77-72	20/49	3/8	RSN	.058/1.5	72	A	E
508 91 31-56	15/38	3/8	SN	.058/1.5	56	B	B
508 91 31-60	16/40	3/8	SN	.058/1.5	60	B	B
508 91 31-68	18/46	3/8	SN	.058/1.5	68	B	B
501 95 60-72	20/49	3/8	SN	.058/1.5	72	B	C
501 95 69-68	18/46	3/8	RSN	.058/1.5	68	B	E
501 95 69-72	20/49	3/8	RSN	.058/1.5	72	B	E
501 95 69-84	24/60	3/8	RSN	.058/1.5	84	B	E
501 95 69-92	28/70	3/8	RSN	.058/1.5	92	B	E
501 95 80-68	18/46	3/8	HN	.058/1.5	68	B	-
501 95 80-72	20/49	3/8	HN	.058/1.5	72	B	-
501 95 80-84	24/60	3/8	HN	.058/1.5	84	B	-
501 95 80-92	28/70	3/8	HN	.058/1.5	92	B	-
507 47 60-46	24/60	.404	HN	.063/1.6	76	B	-
501 58 96-01	28/70	.404	HN	.063/1.6	84	B	-
501 95 81-92	32/80	.404	HN	.063/1.6	92	B	-
501 95 81-04	36/90	.404	HN	.063/1.6	104	B	-
501 92 18-24	42/105	.404	HN	.063/1.6	124	B	-
501 91 52-45	12/29	3/8	SN	.050/1.3	45	C	-
501 91 52-50	14/34	3/8	SN	.050/1.3	50	C	-
501 85 40-52	14/34	3/8	SN	.050/1.3	52	C	-
501 85 40-56	16/39	3/8	SN	.050/1.3	56	C	-

Type	Bar	Pitch inch	Gauge "/mm	Article No.	Type	Bar	Pitch inch	Gauge "/mm	Article No.
A1	EMI0T H30	.325	0.50/1.3	501 85 10-05	C	Oregon IIT	3/8	.058/1.5	501 95 74-01
A2	EMI0T	.325	.058/1.5	501 85 10-01	D	Oregon I0T	.325	.058/1.5	501 95 72-01
B	EMI0T	3/8	.058/1.5	501 85 10-02	E	Oregon IIT	3/8	.058/1.5	501 95 75-01

Bar mount A = 36 - 262XP, B = 61 - 3120XP, C = 33/38, 35

# Chain saw chains



Article No.	HVA	Corresp. Oregon	Pitch	Chain length
501 84 06-56	H 30	95 VP	.325"	13" 56 DL
501 84 06-64	H 30	95 VP	.325"	15" 64 DL
501 84 06-66	H 30	95 VP	.325"	16" 66 DL
501 84 06-72	H 30	95 VP	.325"	18" 72 DL
501 84 04-52	<b>H 25-LV</b>	21 BP-VL	.325"	11" 52 DL
501 84 04-56	<b>H 25-LV</b>	21 BP-VL	.325"	13" 56 DL
501 84 04-64	<b>H 25-LV</b>	21 BP-VL	.325"	15" 64 DL
501 84 04-66	<b>H 25-LV</b>	21 BP-VL	.325"	16" 66 DL
501 84 04-72	<b>H 25-LV</b>	21 BP-VL	.325"	18" 72 DL
501 84 05-52	H 27	21 BP	.325"	11" 52 DL
501 84 05-56	H 27	21 BP	.325"	13" 56 DL
501 84 05-64	H 27	21 BP	.325"	15" 64 DL
501 84 05-66	H 27	21 BP	.325"	16" 66 DL
501 84 05-72	H 27	21 BP	.325"	18" 72 DL
501 84 14-52	<b>H 42-LV</b>	73 LP-VL	.3/8"	13" 52 DL
501 84 14-56	<b>H 42-LV</b>	73 LP-VL	.3/8"	15" 56 DL
501 84 14-60	<b>H 42-LV</b>	73 LP-VL	.3/8"	16" 60 DL
501 84 14-68	<b>H 42-LV</b>	73 LP-VL	.3/8"	18" 68 DL
501 84 14-72	<b>H 42-LV</b>	73 LP-VL	.3/8"	20" 72 DL
501 84 14-84	<b>H 42-LV</b>	73 LP-VL	.3/8"	24" 84 DL
501 84 14-92	<b>H 42-LV</b>	73 LP-VL	.3/8"	28" 92 DL
501 84 20-02	S 43	91 SG	.3/8"	12" 45 DL
501 84 20-03	S 43	91 SG	.3/8"	14" 50 DL
501 84 20-04	S 43	91 SG	.3/8"	16" 56 DL
508 04 78-52		91 VG	.3/8"	14" 52 DL
508 04 78-56		91 VG	.3/8"	16" 56 DL
501 84 31-76	S 64	27	.404"	24" 76 DL
501 84 31-84	S 64	27	.404"	28" 84 DL
501 84 31-92	S 64	27	.404"	32" 92 DL
501 84 31-04	S 64	27	.404"	36" 104 DL
501 84 31-24	S 64	27	.404"	42" 124 DL
<b>LV = Low Vib.</b>				

# Rim sprokets



	No.	Pitch	No. of teeth
Rim	501 45 74-02	.325"	7 t
Rim	504 52 30-02	3/8"	7 t
Rim	501 59 80-02	3/8"	7 t
Rim	501 59 79-02	.404	7 t

# Spure sprokets



	No.	Pitch	No. of teeth
Spure	508 04 51-05	.325"	8 t
Spure	508 04 51-07	3/8"	6 t
Spure	530 06 93-15	3/8"	6 t
Spure	530 06 93-42	.325"	7 t
Spure	503 15 98-02	.325"	7 t
Spure	503 08 87-02	.325"	7 t
Spure	503 65 09-01	3/8"	7 t
Spure	503 44 49-01	.325"	7 t






# Sprokets



Model	No.	Pitch	No. of teeth	Type
EL1400,EL1600,EL16	508 04 51-05	.325"	8 t	Spure
EL16	508 04 51-07	3/8"	6 t	Spure
36	530 06 93- 15	3/8"	6 t	Spure
36,41	530 06 93-42	.325"	7 t	Spure
40,45	503 15 98-02	.325"	7 t	Spure
61	503 65 09-01	3/8"	7 t	Spure
42	503 44 49-01	.325"	7 t	Spure
51,55	503 08 87-02	.325"	7 t	Spure
51,55,242,254,257,262	501 45 74-02	.325"	7 t	Rim
55,254,257,262	504 52 30-02	3/8"	7 t	Rim
266,268,272,281,288,394	501 59 80-02	3/8"	7 t	Rim
394,3120	501 59 79-02	.404	7 t	Rim






# Chain parts



	 Pitch	Standard		Low-vib	
		 Left	 Right	 Left	 Right
H25	.325"			501 84 75-03	501 84 76-03
H27	.325"	501 47 15-01	501 47 16-01		
H30	.325"			501 84 75-03	501 84 76-03
H42	3/8"			501 84 91-01	501 84 92-01
H41	3/8"	501 48 93-01	501 48 94-01		
H49	3/8"	501 48 93-01	501 48 94-01		
H64	.404	505 36 60-20	505 36 60-10		
S43	3/8"	501 71 77-01	501 71 76-01		





# Chain parts



	 Pitch	Standard		Low-vib	
		 Left	 Right	 Left	 Right
H25	.325"	501 84 77-03	501 84 80-05	501 84 77-05	501 84 77-06
H27	.325"	501 84 77-03	501 84 80-05		
H30	.325"				
H42	3/8"	501 84 78-04	501 84 81-04	501 84 77-05 501 84 78-06	501 84 77-06 501 84 78-07
H41	3/8"	501 84 78-04	501 84 81-04		
H49	3/8"	501 84 78-04	501 84 81-04	501 84 78-06	501 84 78-07
H64	.404	501 84 79-02	501 84 82-02		
S43	3/8"	501 84 78-05	501 84 81-05		

# Chain parts



	 Pitch				
H25	.325"	501 84 83-04	501 84 93-02	501 84 88-02	
H27	.325"	501 84 83-03	501 84 93-01	501 84 88-02	
H30	.325"			501 84 88-02	
H42	3/8"	501 84 84-05	501 84 86-02	501 23 12-01	
H41	3/8"	501 84 84-01	501 56 25-01	501 23 12-01	
H49	3/8"	501 84 84-05	501 84 86-02	501 23 12-01	
H64	.404	501 84 85-01		505 36 60-40	
S43	3/8"	501 84 84-03	501 84 86-01	501 71 81-01	

# Chain reels

No. – 100 foot	Pitch	Guage (mm)	Type Husqvarna	Oregon
503 30 54-01	1/4"	1,3	H00	25 AP
503 30 55-01	.325"	1,5	H25	21 VB
503 30 56-01	.325"	1,5	H27	21 BP
503 30 57-01	.325"	1,5	H21	21 LP
503 30 67-01	.325"	1,3	H22	20 BP
503 30 58-01	.325"	1,3	H30	95 VP
503 30 60-01	3/8"	1,5	H42	73 VL
503 30 61-01	3/8"	1,5	H41	73 LP
503 30 63-01	3/8"	1,5	H49	73 D
503 30 62-01	3/8"	1,5	H55	73 DG
503 30 64-01	.404"	1,6	H64	27
503 30 65-01	.404"	1,6	H66	59 AC
503 30 66-01	.404"	1,6	H65	27 R
503 30 16-22	3/8"	1,3	S43	91 SG
503 30 34-22	3/8"	1,3	S43X	91 S
503 30 06-22	.325"	1,5	S24	34 LG
503 30 03-22	.325"	1,6	S28	22 BP
503 30 17-22	3/8"	1,3	S46	72 LP
503 30 14-22	3/8"	1,6	S45	75 LP
503 30 13-22	3/8"	1,5	S48	73 LG
503 30 24-22	3/8"	1,6	S44	75 D
503 30 33-22	3/8"	1,3	S51	72 DP
503 30 50-22	3/8"	1,5	S54	73 DP
503 30 52-22	3/8"	1,5	S52	73 RD
503 30 53-22	3/8"	1,6	S53	75 RD

H = Husqvarna branded

S = EM branded

## Trimmer heads

	Thread	No.	Explanation	Line Ø in mm	Option
Trimmy Fix	M12	502 13 87-02	Fixed lines	2,4 – 3,3	
Trimmy Fix	M10	531 00 38-69	Fixed lines	2,4 – 3,3	
Trimmy H	M12	501 91 28-03	Man. feeding	2,0 – 2,4	Max 7 m of Ø 2,4
Trimmy H II	M10	531 00 38-81	Man. feeding	2,0 – 2,4	Max 10 m of Ø 2,4
Trimmy H II	M12	531 00 38-64	Man. feeding	2,0 – 2,4	Max 10 m of Ø 2,4
Trimmy S	M12	508 01 01-02	Man. feeding	2,4 – 3,3	Max 11 m of Ø 2,4
Trimmy SII	M12	502 26 08-01	Man. feeding	2,4 – 3,3	Max 11 m of Ø 2,4
Trimmy Hit IV	M12	952 70 85-17	Semi-automatic	2,0 – 2,4	Max 10 m of Ø 2,4
Trimmy Hit VI		952 70 85-62	Semi-automatic	2,0 – 2,4	Max 6 m of Ø 2,4
Trimmy Superauto	M12	531 00 38-25	Fully-automatic	2,0 – 2,4	Max 6 m of Ø 2,4
Trimmy Superauto II		531 00 38-09	Fully-automatic	2,4	Max 4 m of Ø 2,4

## Trimmer head guards

	No.	Explanation
Trimmy guard	502 10 47-01	Plastic guard 90°
Trimmy guard	503 74 50-01	Plastic guard 90°
Trimmy guard	NEW	

## Trimmy kits

	Thread	No.	Explanation
Trimmy H II Kit	M10	531 00 38-48	Contains: 531 00 38-81 + 503 74 50-01
Superauto II Kit		531 00 38-49	Contains: 531 38 38-09 + 503 74 50-01

## Plastic knives

	Thread	No.	Explanation	Diameter
Tricut	M12	531 00 38-24	Three swivelling plastic knives	Ø 300
Tricut	M10	531 00 38-11	Three swivelling plastic knives	Ø 300

## Plastic knife guards

	No.	Explanation	Diameter	Note
Plastic knife guard	502 10 47-01	For plastic knives	Ø 300, max	
Plastic knife guard	503 74 50-01	For plastic knives	Ø 300, max	

## Grass cutting knives



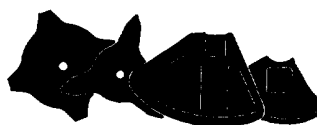
	No.	Explanation	Diameter	Note
Multi 255-3	502 17 58-01	Grass cutting knife 3 teeth	Ø 255	t 2,25
Multi 275-4	503 74 66-01	Grass cutting knife 4 teeth	Ø 275	t 2,25
Multi 300	502 17 56-01	Grass cutting knife 3 teeth	Ø 300	t 3,45

## Grass cutting blades



	No.	Explanation	Diameter	Note
Grass 255-4	503 74 88-01	Grass cutting blade 4 teeth	Ø 255	t 1,80
Grass 255-8	503 81 44-01	Grass cutting blade 8 teeth	Ø 255	t

## Grass cutting knife and grass cutting blade guards



	No.	Explanation	Diameter	Note
Blade guard	502 13 83-01	Metal for knife and blade	Ø 255, max	
Blade guard	503 74 40-01	Plastic for knife and blade	Ø 275, max	
Blade guard	502 26 34-01	Plastic for knife	Ø 300, max	

## Saw blades



	No.	Explanation	Diameter	Note
Maxi 200	502 04 13-02	Saw blade 22 teeth	Ø 200	t 1,60
Opti 200-18T	502 26 82-01	Saw blade 18 teeth	Ø 200	t 1,60
Opti 200-26T	502 26 85-01	Saw blade 26 teeth	Ø 200	t 1,60
Maxi 225	502 01 95-02	Saw blade 24 teeth	Ø 225	t 1,80
Opti 225-20T	502 26 83-01	Saw blade 20 teeth	Ø 225	t 1,80
Opti 255-22T	502 26 84-01	Saw blade 22 teeth	Ø 255	t 2,25

## Saw blade guards



	No.	Explanation	Diameter	Note
Saw blade guard	502 27 22-01	Metal for saw blade	Ø 200	
Saw blade guard	503 77 39-01	Metal for saw blade	Ø 200	
Saw blade guard	502 03 94-03	Metal for saw blade	Ø 225	
Saw blade guard	502 03 95-03	Metal for saw blade	Ø 255	



# Plant protection guards



	No.	Explanation	Diameter	Note
Plant protection guard	502 12 26-03	For saw blade	Ø 200	
Plant protection guard	502 12 26-01	For grass blade and knife	Ø 255	

# Support cups



	Thread	No.	Explanation	Diameter	Note
Support cup	M12	502 13 93-01	Fixed		
Support cup	M10	502 13 93-02	Fixed		
Support cup	M12	502 15 70-01	With ball bearing		


# Cutting discs (for Power Cutters)



## Abrasive cutting discs – Dry cutting

Ø	No.	Concrete	Stone	Asphalt	Steel	Brick	Wood	Aluminium
300	506 21 30-03	x	x	x		x		
300	506 21 30-04				x			
350	506 21 35-03	x	x	x		x		
350	506 21 35-04				x			

## Tungsten Carbide blades

 These tungsten carbide blades may only be used in emergencies by specially trained personnel. If used incorrectly they can cause injury.

Ø	No.	Concrete	Stone	Asphalt	Steel	Brick	Wood	Aluminium
300	506 22 30-09			x			x	x

## Diamond cutting discs – Wet & Dry cutting

Ø	No.	Concrete	Stone	Asphalt	Steel	Brick	Wood	Aluminium
300	506 20 30-03	x	x					
300	506 20 30-05			x		x		
350	506 20 35-03	x	x					
350	506 20 35-05			x		x		

# Grinder discs



	Thread	No.	Explanation	Diameter	Note
Disc	M8	506 22 99-01	Carbide tips	Ø 150	

# Sharpening tools



	No.	Dimatations (mm)	Pitch	Note
Round file	505 69 81-40	Ø 4,0	3/8"	2 pcs.
Round file	505 69 81-45	Ø 4,5	.325"	2 pcs.
Round file	505 69 81-49	Ø 4,8	.325"	12 pcs.
Round file	505 69 81-56	Ø 5,5	3/8"	12 pcs.
Flat file	505 69 81-61	6 inch		12 pcs.
Flat file	505 69 81-81	8 inch		12 pcs.
File Kit	505 69 81-25	File Ø 4,8 + File guage .325" + Flat file 6" incl. File handle		
File Kit	505 69 81-27	File Ø 4,8 + File guage .325" + Flat file 6" incl. File handle, PIXEL™		
File Kit	505 69 81-30	File Ø 4,0 + File guage 3/8" + Flat file 6" incl. File handle		
File guage	505 69 81-10	Ø 4,8	.325"	
File guage	505 69 81-11	Ø 4,5	.325"	
File guage	505 69 81-12	Ø 5,5	3/8"	
File guage	505 69 81-14	Ø 4,0	3/8"	
File guage	505 69 81-15	Ø 5,5	.404"	
Depth guage	505 69 81-00		.325"	
Depth guage	505 69 81-01		3/8"	
Depth guage	505 69 81-02		.404"	
Depth guage	505 69 81-03		3/8"	for chain S43
Guage Kit	505 69 81-08	File guage + depth guage .325", PIXEL™		
Guage Kit	505 69 81-09	File guage + depth guage .325"		
Guage Kit	505 69 81-07	File guage + depth guage 3/8"		
File handle	505 69 78-00	File handle for round file		
File handle	505 69 78-10	File handle for flat file		

# Chain oil (vegetable)



	No.	Package
Chain oil	502 51 58-01	1 litre, bottle
Chain oil	502 51 65-02	4 litre, can
Chain oil	502 51 60-02	20 litre, can
Chain oil	502 51 59-02	208 litre, barrel

# Two-stroke oil



	No.	Package
Two-stroke oil	502 51 33-01	Box w/50x0.1 litre, can
Two-stroke oil	502 51 15-71	Box w/24x0.4 litre, can
Two-stroke oil	502 51 12-71	Box w/12x1 litre, can
Two-stroke oil	502 51 13-71	1/4 barrel, 57,5 litre
Two-stroke oil	502 51 14-71	1/1 barrel, 208 litre

# Other



	No.	Note
Grease	503 62 12-01	
Grease gun	501 91 14-01	
Gearbox grease	501 91 14-01	for brushcutters & trimmers
Guide bar protection	501 83 44-09	13" – 16"
Guide bar protection	501 83 44-11	18" – 22"
Guide bar protection	501 83 45-04	24" – 28"

