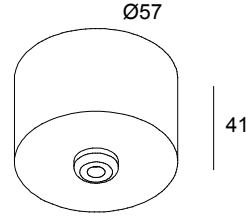




CABLE BASE R W

203 99 55 W

AVAILABLE IN
ALU ANODIZED 203 99 55 ANO
BLACK 203 99 55 B
WHITE 203 99 55 W



 [View on website](#)

General info

LOCATION	interior
WEIGHT (KG)	0.1

Options

COVERSET R 62-90-100

For detailed installation instructions, please consult the manual: [203_99_55_HAND.PDF](#)

CABLE BASE R W

203 99 55 W

WHERE USED

200 01 410	TRACK 1m
200 01 420	TRACK 2m
200 01 430	TRACK 3m
200 11 410	TRACK DIM 1m
200 11 420	TRACK DIM 2m
200 11 430	TRACK DIM 3m
200 12 410	TRACK 3F DIM ON 1m
200 12 420	TRACK 3F DIM ON 2m
200 12 430	TRACK 3F DIM ON 3m
200 14 410	TRACK 3F DIM H 1m
200 14 420	TRACK 3F DIM H 2m
200 14 430	TRACK 3F DIM H 3m
200 99 53	TRACK CURRENT SUPPLY 5 x 0,75mm ² 3,0m
268 02 88	NoBody 300 P1254
268 02 89	NoBody 300 P2254
268 02 885	NoBody 300 P1254L
268 02 895	NoBody 300 P2254L
268 98 51	NB300 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
268 98 56	NB300 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
268 99 51	NB300 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
268 99 56	NB300 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
271 54 160	JETI PLANO H 160 C
271 54 260	JETI PLANO H 260 C
274 26 254	BE COOL C 254
274 26 254 ED2	BE COOL C 254 EVG DIM 2
274 65 411 3m	UNDERCOVER C 5511 3m
274 74 154	RANDOM C 154
274 74 254	RANDOM C 254
274 91 654	PLASMA
274 91 654 ED2	PLASMA EVG DIM 2
274 91 654 FC	PLASMA FC
274 92 0312	SUPERNOVA SR 254
274 92 0312 83	SUPERNOVA LINE SR 25483
274 92 0312 83 ED1	SUPERNOVA LINE SR 25483 DIM1
274 92 0312 83 ED5	SUPERNOVA LINE SR 25483 DIM5
274 92 0312 ED2	SUPERNOVA SR 254 DIM2
274 92 0324	SUPERNOVA SR 454
274 92 0324 ED2	SUPERNOVA SR 454 EVG DIM 2
274 92 0606	SUPERNOVA SR 424
274 92 0606 83	SUPERNOVA LINE SR 42483
274 92 0606 83 ED1	SUPERNOVA LINE SR 42483 DIM1
274 92 0606 83 ED5	SUPERNOVA LINE SR 42483 DIM5
274 92 0606 D3	SUPERNOVA SR 424 D3
274 92 0606 ED2	SUPERNOVA SR 424 DIM2
274 92 1212	SUPERNOVA SR 654
274 92 1212 83	SUPERNOVA LINE SR 65483
274 92 1212 83 ED1	SUPERNOVA LINE SR 65483 DIM1
274 92 1212 83 ED5	SUPERNOVA LINE SR 65483 DIM5
274 92 1212 D3	SUPERNOVA SR 654 D3
274 92 1212 ED2	SUPERNOVA SR 654 DIM2
274 93 0312	SUPERNOVA SR 254 DOWN-UP
274 93 0312 ED2	SUPERNOVA SR 254 DOWN-UP DIM2
274 93 0324	SUPERNOVA SR 454 DOWN-UP
274 93 0324 ED2	SUPERNOVA SR 454 DOWN-UP EVG DIM 2
274 93 0606	SUPERNOVA SR 424 DOWN-UP
274 93 0606 ED2	SUPERNOVA SR 424 DOWN-UP DIM2
274 93 1212	SUPERNOVA SR 654 DOWN-UP
274 93 1212 ED2	SUPERNOVA SR 654 DOWN-UP DIM2
274 95 06 26 ED5	SUPERNOVA LINE 65 TW DIM5
274 95 06 26 WD	SUPERNOVA LINE 65 TW WD
274 95 06 83	SUPERNOVA LINE 6583
274 95 06 83 ED1	SUPERNOVA LINE 6583 DIM1
274 95 06 83 ED5	SUPERNOVA LINE 6583 DIM5
274 95 06 83 PR	SUPERNOVA LINE 6583 PRISMATIC
274 95 06 83 PR ED1	SUPERNOVA LINE 6583 PRISMATIC DIM1
274 95 06 83 PR ED5	SUPERNOVA LINE 6583 PRISMATIC DIM5
274 95 09 26 ED5	SUPERNOVA LINE 95 TW DIM5
274 95 09 26 WD	SUPERNOVA LINE 95 TW WD
274 95 09 83	SUPERNOVA LINE 9583
274 95 09 83 ED1	SUPERNOVA LINE 9583 DIM1
274 95 09 83 ED5	SUPERNOVA LINE 9583 DIM5
274 95 09 83 PR	SUPERNOVA LINE 9583 PRISMATIC
274 95 09 83 PR ED1	SUPERNOVA LINE 9583 PRISMATIC DIM1

CABLE BASE R W

203 99 55 W

274 95 09 83 PR ED5	SUPERNOVA LINE 9583 PRISMATIC DIM5
274 95 12 26 ED5	SUPERNOVA LINE 125 TW DIM5
274 95 12 26 WD	SUPERNOVA LINE 125 TW WD
274 95 12 83	SUPERNOVA LINE 12583
274 95 12 83 ED1	SUPERNOVA LINE 12583 DIM1
274 95 12 83 ED5	SUPERNOVA LINE 12583 DIM5
274 95 60	SUPERNOVA 65
274 95 60 ED2	SUPERNOVA 65 DIM2
274 95 90	SUPERNOVA 95
274 95 90 D1	SUPERNOVA 95 D1
274 95 90 D2	SUPERNOVA 95 D2
274 95 90 ED2	SUPERNOVA 95 DIM2
274 95 120	SUPERNOVA 125
274 95 120 D1	SUPERNOVA 125 D1
274 95 120 D2	SUPERNOVA 125 D2
274 95 120 ED2	SUPERNOVA 125 DIM2
274 95 6528 ED1	SUPERNOVA 6528 DIM1
274 95 9528 ED1	SUPERNOVA 9528 DIM1
274 95 12528 ED1	SUPERNOVA 12528 DIM1
274 96 06 26 ED5	SUPERNOVA LINE 65 TW DOWN-UP DIM5
274 96 06 83	SUPERNOVA LINE 6583 DOWN-UP
274 96 06 83 ED1	SUPERNOVA LINE 6583 DOWN-UP DIM1
274 96 06 83 ED5	SUPERNOVA LINE 6583 DOWN-UP DIM5
274 96 06 83 PR	SUPERNOVA LINE 6583 PRISMATIC DOWN-UP
274 96 06 83 PR ED1	SUPERNOVA LINE 6583 PRISMATIC DOWN-UP DIM1
274 96 06 83 PR ED5	SUPERNOVA LINE 6583 PRISMATIC DOWN-UP DIM5
274 96 09 26 ED5	SUPERNOVA LINE 95 TW DOWN-UP DIM5
274 96 09 83	SUPERNOVA LINE 9583 DOWN-UP
274 96 09 83 ED1	SUPERNOVA LINE 9583 DOWN-UP DIM1
274 96 09 83 ED5	SUPERNOVA LINE 9583 DOWN-UP DIM5
274 96 09 83 PR	SUPERNOVA LINE 9583 PRISMATIC DOWN-UP
274 96 09 83 PR ED1	SUPERNOVA LINE 9583 PRISMATIC DOWN-UP DIM1
274 96 09 83 PR ED5	SUPERNOVA LINE 9583 PRISMATIC DOWN-UP DIM5
274 96 12 26 ED5	SUPERNOVA LINE 125 TW DOWN-UP DIM5
274 96 12 83	SUPERNOVA LINE 12583 DOWN-UP
274 96 12 83 ED1	SUPERNOVA LINE 12583 DOWN-UP DIM1
274 96 12 83 ED5	SUPERNOVA LINE 12583 DOWN-UP DIM5
274 96 60	SUPERNOVA 65 DOWN-UP
274 96 60 ED2	SUPERNOVA 65 DOWN-UP DIM2
274 96 90	SUPERNOVA 95 DOWN-UP
274 96 90 ED2	SUPERNOVA 95 DOWN-UP DIM2
274 96 120	SUPERNOVA 125 DOWN-UP
274 96 120 ED2	SUPERNOVA 125 DOWN-UP DIM2
274 97 6583	SUPERNOVA FLAT 6583
274 97 6583 ED1	SUPERNOVA FLAT 6583 DIM1
274 97 6583 ED5	SUPERNOVA FLAT 6583 DIM5
274 97 6583 PR	SUPERNOVA FLAT 6583 PRISMATIC
274 97 6583 PR ED1	SUPERNOVA FLAT 6583 PRISMATIC DIM1
274 97 6583 PR ED5	SUPERNOVA FLAT 6583 PRISMATIC DIM5
274 97 9583	SUPERNOVA FLAT 9583
274 97 9583 ED1	SUPERNOVA FLAT 9583 DIM1
274 97 9583 ED5	SUPERNOVA FLAT 9583 DIM5
274 97 9583 PR	SUPERNOVA FLAT 9583 PRISMATIC
274 97 9583 PR ED1	SUPERNOVA FLAT 9583 PRISMATIC DIM1
274 97 9583 PR ED5	SUPERNOVA FLAT 9583 PRISMATIC DIM5
274 98 6583	SUPERNOVA FLAT 6583 SMOOTH UP
274 98 6583 ED1	SUPERNOVA FLAT 6583 SMOOTH UP DIM1
274 98 6583 ED5	SUPERNOVA FLAT 6583 SMOOTH UP DIM5
274 98 6583 PR	SUPERNOVA FLAT 6583 PRISMATIC SMOOTH UP
274 98 6583 PR ED1	SUPERNOVA FLAT 6583 PRISMATIC SMOOTH UP DIM1
274 98 6583 PR ED5	SUPERNOVA FLAT 6583 PRISMATIC SMOOTH UP DIM5
274 98 9583	SUPERNOVA FLAT 9583 SMOOTH UP
274 98 9583 ED1	SUPERNOVA FLAT 9583 SMOOTH UP DIM1
274 98 9583 ED5	SUPERNOVA FLAT 9583 SMOOTH UP DIM5
274 98 9583 PR	SUPERNOVA FLAT 9583 PRISMATIC SMOOTH UP
274 98 9583 PR ED1	SUPERNOVA FLAT 9583 PRISMATIC SMOOTH UP DIM1
274 98 9583 PR ED5	SUPERNOVA FLAT 9583 PRISMATIC SMOOTH UP DIM5
274 99 6583	SUPERNOVA FLAT 6583 DOWN-UP
274 99 6583 ED1	SUPERNOVA FLAT 6583 DOWN-UP DIM1
274 99 6583 ED5	SUPERNOVA FLAT 6583 DOWN-UP DIM5
274 99 6583 PR	SUPERNOVA FLAT 6583 PRISMATIC DOWN-UP
274 99 6583 PR ED1	SUPERNOVA FLAT 6583 PRISMATIC DOWN-UP DIM1
274 99 6583 PR ED5	SUPERNOVA FLAT 6583 PRISMATIC DOWN-UP DIM5
274 99 9583	SUPERNOVA FLAT 9583 DOWN-UP
274 99 9583 ED1	SUPERNOVA FLAT 9583 DOWN-UP DIM1
274 99 9583 ED5	SUPERNOVA FLAT 9583 DOWN-UP DIM5

CABLE BASE R W

203 99 55 W

274 99 9583 PR	SUPERNOVA FLAT 9583 PRISMATIC DOWN-UP
274 99 9583 PR ED1	SUPERNOVA FLAT 9583 PRISMATIC DOWN-UP DIM1
274 99 9583 PR ED5	SUPERNOVA FLAT 9583 PRISMATIC DOWN-UP DIM5
274 106 00	WINDOW 6060 830
274 106 01	WINDOW 6060 830 DOWN-UP
274 262 83	BE COOL C 230
274 312 00	WINDOW 30120 C 830
280 30 211	GRAND PRIX RC 211 T50
280 30 411	GRAND PRIX RC 411 T50
280 31 411	GRAND PRIX SC 411 T50
280 50 84822 ED8	SFINKS 4 82733 DIM8
280 50 84832 ED8	SFINKS 4 83033 DIM8
280 50 84922 ED8	SFINKS 4 92733 DIM8
280 50 84932 ED8	SFINKS 4 93033 DIM8
280 51 82822	SFINKS 2 82733 DOWN-UP
280 51 82832	SFINKS 2 83033 DOWN-UP
280 51 82922	SFINKS 2 92733 DOWN-UP
280 51 82932	SFINKS 2 93033 DOWN-UP
280 61 84 822	TWEETER ON 4 C REO 2733
280 61 84 823	TWEETER ON 4 C REO 2750
280 61 84 832	TWEETER ON 4 C REO 3033
280 61 84 833	TWEETER ON 4 C REO 3050
280 61 84 922	TWEETER ON 4 C REO 2733-9
280 61 84 923	TWEETER ON 4 C REO 2750-9
280 61 84 932	TWEETER ON 4 C REO 3033-9
280 61 84 933	TWEETER ON 4 C REO 3050-9
280 61 814 922 ED8	TWEETER ON 4 C 92733 DIM8
280 61 814 923 ED8	TWEETER ON 4 C 92750 DIM8
280 61 814 932 ED8	TWEETER ON 4 C 93033 DIM8
280 61 814 933 ED8	TWEETER ON 4 C 93050 DIM8
285 01 180	NAUTILOO C
285 01 180 ED2	NAUTILOO C EVG DIM 2
286 61 33	NEBEL RGB
286 61 33 RC M	NEBEL RGB RC M
286 61 33 RC S	NEBEL RGB RC S
286 61 254	NEBEL
286 61 254 ED2	NEBEL EVG DIM2
286 71 427	METRONOME L
286 71 727	METRONOME XXL
294 98 51	MAC160 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
294 98 56	MAC160 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
294 99 51	MAC160 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
294 99 56	MAC160 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
296 98 51	MIC30 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
296 98 56	MIC30 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
296 99 51	MIC30 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
296 99 56	MIC30 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
298 98 51	MID80 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
298 98 56	MID80 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
298 99 51	MID80 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
298 99 56	MID80 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
307 44 11	O2OXYGEN 44
307 44 14	O2OXYGEN 44 RGB
307 44 14 RC M	O2OXYGEN 44 RGB RC M
307 44 14 RC S	O2OXYGEN 44 RGB RC S
307 64 11	O2OXYGEN 64
307 64 16	O2OXYGEN 64 RGB
307 64 16 RC M	O2OXYGEN 64 RGB RC M
307 64 16 RC S	O2OXYGEN 64 RGB RC S
308 07 03 822	SUPER-OH! 70 82720
308 07 03 832	SUPER-OH! 70 83020
308 07 05 00	SUPER-OH! 70
308 07 06 822	SUPER-OH! 70 DOWN-UP 82720
308 07 06 832	SUPER-OH! 70 DOWN-UP 83020
308 12 06 822	SUPER-OH! 120 82720
308 12 06 832	SUPER-OH! 120 83020
308 12 07 00	SUPER-OH! 120
308 12 12 822	SUPER-OH! 120 DOWN-UP 82720
308 12 12 832	SUPER-OH! 120 DOWN-UP 83020
308 17 08 822	SUPER-OH! 170 82720
308 17 08 832	SUPER-OH! 170 83020
308 17 10 00	SUPER-OH! 170
308 17 16 822	SUPER-OH! 170 DOWN-UP 82720
308 17 16 832	SUPER-OH! 170 DOWN-UP 83020
308 18 07 83	SUPER-OH! 70 SBL
308 18 12 83 ED5	SUPER-OH! 120 SBL DIM5

CABLE BASE R W

203 99 55 W

308 19 07 83	SUPER-OH! 70 SBL DOWN-UP
308 19 12 83 ED5	SUPER-OH! 120 SBL DOWN-UP DIM5
321 95 327	SUPERDOME E27
321 95 9528 ED1	SUPERDOME 9528 DIM1
321 107 93	SUPERLOOP HC 70 SBL 930
321 109 93	SUPERLOOP HC 90 SBL 930
321 112 93	SUPERLOOP HC 120 SBL 930
321 117 93	SUPERLOOP HC 170 SBL 930
321 207 93	SUPERLOOP HC 70 SPR 930
321 209 93	SUPERLOOP HC 90 SPR 930
321 212 93	SUPERLOOP HC 120 SPR 930
321 217 93	SUPERLOOP HC 170 SPR 930
330 98 51	NB140/200 / BAN200 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
330 98 56	NB140/200 / BAN200 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
330 99 51	NB140/200 / BAN200 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
330 99 56	NB140/200 / BAN200 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
331 02 88	NoBody 200 P1254
331 02 88 B	NoBody 200 P1254 BAP
331 02 885	NoBody 200 P1254L
345 01 21	OUTFIT L 211 T50
345 01 41	OUTFIT L 411 T50
345 012 822	OUTFIT L 211 LED
345 02 21	OUTFIT U 211 T50
345 02 41	OUTFIT U 411 T50
345 022 822	OUTFIT U 211 LED
345 13 63	OUTFIT P 254-411
345 30 154	POKER 154
346 02 154	MICROLINE 30+ P1154
346 02 1530	MICROLINE 30+ P310
346 021 42 ED1	MICROLINE 30+ P4283 DIM1
346 021 124	MICROLINE 30+ P1124
346 021 154	MICROLINE 30+ P1154
346 021 254	MICROLINE 30+ P2154
346 021 310	MICROLINE 30+ P310
350 07 01	SUPERNOVA L 255
350 07 023	SUPERNOVA L 2H111-35
350 07 027	SUPERNOVA L 2H111-70
350 07 03	SUPERNOVA L 311
350 15 54	SUPERNOVA L 254
350 15 80	SUPERNOVA L 280
350 15 2408	SUPERNOVA L 224-3033
350 15 2422	SUPERNOVA L 224-411
350 15 24213	SUPERNOVA L 224-2H111-35
350 15 24217	SUPERNOVA L 224-2H111-70
350 21 5408	SUPERNOVA L 254-3033
350 21 5422	SUPERNOVA L 254-411
350 21 54213	SUPERNOVA L 254-2H111-35
350 21 54217	SUPERNOVA L 254-2H111-70
351 01 154	UNILINE 70 P1154
351 01 154 B	UNILINE 70 P1154 BAP
351 98 51	UNI70 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
351 98 56	UNI70 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
351 99 51	UNI70 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
351 99 56	UNI70 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
353 01 254	UNILINE TWIN P1254
353 98 51	UNI T - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
353 98 56	UNI T - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
353 99 51	UNI T - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
353 99 56	UNI T - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
359 01 154	NECKLINE P1154
359 01 254	NECKLINE P2154
369 01 154	ENDLESS 30 P1154
369 01 254	ENDLESS 30 P2154
369 01 342	ENDLESS 30 LED WW
369 98 51	END30 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
369 98 56	END30 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
369 99 51	END30 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
369 99 56	END30 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
374 01 124	ENDLESS 30+ P1124
374 01 154	ENDLESS 30+ P1154
374 01 254	ENDLESS 30+ P2154
377 01 154	HEADLINER 75 P1154
377 020 412	HEADLINER 75 P412
377 021 412	HEADLINER 75 P412 PRISM
377 98 51	HDL75 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
377 98 56	HDL75 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m

CABLE BASE R W

203 99 55 W

377 99 51	HDL75 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
377 99 56	HDL75 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
380 01 254	BICEP P1254
380 02 254	BICEP P1254 DOWN-UP
384 01 62 ED1	B-LINER 65 P630 DIM1
389 011 243 E	STREAMLINER 70S P2483
389 011 243 ED1	STREAMLINER 70S P2483 DIM1
389 011 483 E	STREAMLINER 70S P4883
389 011 483 ED1	STREAMLINER 70S P4883 DIM1
390 98 51	FNL - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
390 98 56	FNL - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
390 99 51	FNL - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
390 99 56	FNL - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
391 97 51	FTL35 - CURRENT SUPPLY 2 x 0,75 mm ² 1,6m
392 02 97 51	FTL35 F HE DOWN-UP - CURRENT SUPPLY 2 x 0,75 mm ² 1,6m
399 98 51	MIC40 - CURRENT SUPPLY 3 x 0,75mm ² 1,6m
399 98 56	MIC40 - CURRENT SUPPLY 3 x 0,75mm ² 6,0m
399 99 51	MIC40 - CURRENT SUPPLY 5 x 0,75mm ² 1,6m
399 99 56	MIC40 - CURRENT SUPPLY 5 x 0,75mm ² 6,0m
404 12 93	ONE-AND-ONLY P12 DOWN-UP 930
404 12 93 ED1	ONE-AND-ONLY P12 DOWN-UP 930 DIM1
404 20 93	ONE-AND-ONLY P20 DOWN-UP 930
404 20 93 ED1	ONE-AND-ONLY P20 DOWN-UP 930 DIM1
404 20 93 ED5	ONE-AND-ONLY P20 DOWN-UP 930 DIM5
418 481 07	SUPERLOOP HC 70 MDL
418 481 09	SUPERLOOP HC 90 MDL
418 481 12	SUPERLOOP HC 120 MDL
418 481 17	SUPERLOOP HC 170 MDL
418 482 106	SUPERLOOP S HC 106 MDL
418 482 109	SUPERLOOP S HC 109 MDL
418 482 211	SUPERLOOP S HC 211 MDL
418 482 217	SUPERLOOP S HC 217 MDL
425 97 51	TGL-ON - CURRENT SUPPLY 2 x 0,50mm ² 1,6m
15225 0280	SUSPENSION SET 28 3x0,75 3m
15225 0290	SUSPENSION SET 29 5x0,75 3m
15225 0300	SUSPENSION SET 30 2x0,75 1,6m
15225 0310	SUSPENSION SET 31 5x0,75 1,6m
15225 0320	SUSPENSION SET 32 5x0,75 1,6m
15225 0330	SUSPENSION SET 33 2x0,75 1,6m
20549 9300	SUPERLOOP HC 200 SBL 930
20550 9300	SUPERLOOP HC 250 SBL 930
20551 9300	SUPERLOOP HC 300 SBL 930
20552 9300	SUPERLOOP HC 350 SBL 930
20553 9300	SUPERLOOP HC 400 SBL 930
20554 9300	SUPERLOOP HC 500 SBL 930
20555 0000	SUPERLOOP HC 200 MDL
20556 0000	SUPERLOOP HC 250 MDL
20557 0000	SUPERLOOP HC 300 MDL
20558 0000	SUPERLOOP HC 350 MDL
20559 0000	SUPERLOOP HC 400 MDL
20560 0000	SUPERLOOP HC 500 MDL
20561 9300	SUPERLOOP PLUS HC 70 SBL 930
20562 9300	SUPERLOOP PLUS HC 90 SBL 930
20563 9300	SUPERLOOP PLUS HC 120 SBL 930
20564 0000	SUPERLOOP PLUS HC 70 MDL
20565 0000	SUPERLOOP PLUS HC 90 MDL
20566 0000	SUPERLOOP PLUS HC 120 MDL
20570 9300	SUPERLOOP HC SBL OVAL S 930
20571 9300	SUPERLOOP HC SBL OVAL M 930
20572 9300	SUPERLOOP SLIM IN 70 SBL 930
20573 9300	SUPERLOOP SLIM IN 90 SBL 930
20574 9300	SUPERLOOP SLIM IN 120 SBL 930
20575 9300	SUPERLOOP SLIM IN 170 SBL 930
20576 9300	SUPERLOOP SLIM OUT 70 SBL 930
20577 9300	SUPERLOOP SLIM OUT 90 SBL 930
20578 9300	SUPERLOOP SLIM OUT 120 SBL 930
20579 9300	SUPERLOOP SLIM OUT 170 SBL 930
20580 9300	SUPERLOOP SLIM DOWN 70 SBL 930
20582 9300	SUPERLOOP SLIM DOWN 120 SBL 930
20612 9300	SUPERNOVA FLAT 65 DOWN-UP 930
20612 9301	SUPERNOVA FLAT 65 DOWN-UP 930 DIM1
20612 9305	SUPERNOVA FLAT 65 DOWN-UP 930 DIM5
20613 9300	SUPERNOVA FLAT 65 PRISMATIC DOWN-UP 930
20613 9301	SUPERNOVA FLAT 65 PRISMATIC DOWN-UP 930 DIM1
20613 9305	SUPERNOVA FLAT 65 PRISMATIC DOWN-UP 930 DIM5
20614 9300	SUPERNOVA FLAT 95 DOWN-UP 930

CABLE BASE R W

203 99 55 W

20614 9301	SUPERNOVA FLAT 95 DOWN-UP 930 DIM1
20614 9305	SUPERNOVA FLAT 95 DOWN-UP 930 DIM5
20615 9300	SUPERNOVA FLAT 95 PRISMATIC DOWN-UP 930
20615 9301	SUPERNOVA FLAT 95 PRISMATIC DOWN-UP 930 DIM1
20615 9305	SUPERNOVA FLAT 95 PRISMATIC DOWN-UP 930 DIM5
20616 9300	SUPERNOVA LINE 65 DOWN-UP 930
20616 9301	SUPERNOVA LINE 65 DOWN-UP 930 DIM1
20616 9305	SUPERNOVA LINE 65 DOWN-UP 930 DIM5
20618 9300	SUPERNOVA LINE 95 DOWN-UP 930
20618 9301	SUPERNOVA LINE 95 DOWN-UP 930 DIM1
20618 9305	SUPERNOVA LINE 95 DOWN-UP 930 DIM5
20620 9300	SUPERNOVA LINE 125 DOWN-UP 930
20620 9301	SUPERNOVA LINE 125 DOWN-UP 930 DIM1
20620 9305	SUPERNOVA LINE 125 DOWN-UP 930 DIM5
20622 9300	SUPERNOVA LINE 65 930
20622 9301	SUPERNOVA LINE 65 930 DIM1
20622 9305	SUPERNOVA LINE 65 930 DIM5
20624 9300	SUPERNOVA LINE 95 930
20624 9301	SUPERNOVA LINE 95 930 DIM1
20624 9305	SUPERNOVA LINE 95 930 DIM5
20626 9300	SUPERNOVA LINE 125 930
20626 9301	SUPERNOVA LINE 125 930 DIM1
20626 9305	SUPERNOVA LINE 125 930 DIM5
20631 9300	SUPERNOVA FLAT 65 930
20631 9301	SUPERNOVA FLAT 65 930 DIM1
20631 9305	SUPERNOVA FLAT 65 930 DIM5
20632 9300	SUPERNOVA FLAT 65 SMOOTH UP 930
20632 9301	SUPERNOVA FLAT 65 SMOOTH UP 930 DIM1
20632 9305	SUPERNOVA FLAT 65 SMOOTH UP 930 DIM5
20633 9300	SUPERNOVA FLAT 65 PRISMATIC 930
20633 9301	SUPERNOVA FLAT 65 PRISMATIC 930 DIM1
20633 9305	SUPERNOVA FLAT 65 PRISMATIC 930 DIM5
20634 9300	SUPERNOVA FLAT 65 PRISMATIC SMOOTH UP 930
20634 9301	SUPERNOVA FLAT 65 PRISMATIC SMOOTH UP 930 DIM1
20634 9305	SUPERNOVA FLAT 65 PRISMATIC SMOOTH UP 930 DIM5
20635 9300	SUPERNOVA FLAT 95 930
20635 9301	SUPERNOVA FLAT 95 930 DIM1
20635 9305	SUPERNOVA FLAT 95 930 DIM5
20636 9300	SUPERNOVA FLAT 95 SMOOTH UP 930
20636 9301	SUPERNOVA FLAT 95 SMOOTH UP 930 DIM1
20636 9305	SUPERNOVA FLAT 95 SMOOTH UP 930 DIM5
20637 9300	SUPERNOVA FLAT 95 PRISMATIC 930
20637 9301	SUPERNOVA FLAT 95 PRISMATIC 930 DIM1
20637 9305	SUPERNOVA FLAT 95 PRISMATIC 930 DIM5
20638 9300	SUPERNOVA FLAT 95 PRISMATIC SMOOTH UP 930
20638 9301	SUPERNOVA FLAT 95 PRISMATIC SMOOTH UP 930 DIM1
20638 9305	SUPERNOVA FLAT 95 PRISMATIC SMOOTH UP 930 DIM5
20737 9300	SUPER-OH! SLIM 80 SBL DOWN 930
20737 9304	SUPER-OH! SLIM 80 SBL DOWN 930 DIM4
20738 9300	SUPER-OH! SLIM 120 SBL DOWN 930
20738 9304	SUPER-OH! SLIM 120 SBL DOWN 930 DIM4
20739 9300	SUPER-OH! SLIM 80 C SBL DOWN-UP 930
20739 9304	SUPER-OH! SLIM 80 C SBL DOWN-UP 930 DIM4
20740 9300	SUPER-OH! SLIM 120 C SBL DOWN-UP 930
20740 9304	SUPER-OH! SLIM 120 C SBL DOWN-UP 930 DIM4
23358 0000	SLM26L - PROFILE
23358 0010	SLM26L - PROFILE 1m
23358 0020	SLM26L - PROFILE 2m
23358 0030	SLM26L - PROFILE 3m
23359 0000	SLM26H - PROFILE
23359 0010	SLM26H - PROFILE 1m
23359 0020	SLM26H - PROFILE 2m
23359 0030	SLM26H - PROFILE 3m
23359 2120	SLM - CURRENT SUPPLY SET 2 x 0,75mm ² 1,6m MDL
23359 2140	SLM - CURRENT SUPPLY SET 4 x 0,75mm ² 1,6m DIM5
23359 2160	SLM - CURRENT SUPPLY SET 6 x 0,75mm ² 1,6m DIM5 UP
23359 2220	SLM - CURRENT SUPPLY SET 2 x 0,75mm ² 1,6m BLACK MDL
23359 2240	SLM - CURRENT SUPPLY SET 4 x 0,75mm ² 1,6m BLACK DIM5
23359 2260	SLM - CURRENT SUPPLY SET 6 x 0,75mm ² 1,6m BLACK DIM5 UP
23359 2340	SLM - CURRENT SUPPLY SET 4 x 0,75mm ² 1,6m MDL UP
23359 2440	SLM - CURRENT SUPPLY SET 4 x 0,75mm ² 1,6m BLACK MDL UP
23374 0000	SLM44 - PROFILE
23374 0020	SLM44 - PROFILE 2m
23374 0030	SLM44 - PROFILE 3m
23375 0000	SLM35R - PROFILE
23375 0010	SLM35R - PROFILE 1m

CABLE BASE R W

203 99 55 W

23375 0020	SLM35R - PROFILE 2m
23375 0030	SLM35R - PROFILE 3m
24811 9220	LASS-OH! 6060 92734
24811 9320	LASS-OH! 6060 93034
24812 9220	LASS-OH! 60110 92734
24812 9320	LASS-OH! 60110 93034
24813 9220	LASS-OH! 60160 92734
24813 9320	LASS-OH! 60160 93034
24815 9220	LASS-OH! L150-2 92734
24815 9320	LASS-OH! L150-2 93034
24816 9220	LASS-OH! L150-3 92734
24816 9320	LASS-OH! L150-3 93034
24817 9220	LASS-OH! L210-3 92734
24817 9320	LASS-OH! L210-3 93034
24818 9220	LASS-OH! L210-4 92734
24818 9320	LASS-OH! L210-4 93034
24819 9220	LASS-OH! L330-6 92734
24819 9320	LASS-OH! L330-6 93034
24820 9220	LASS-OH! L330-4 92734
24820 9320	LASS-OH! L330-4 93034
24821 9220	LASS-OH! R65 - 3 92734
24821 9320	LASS-OH! R65 - 3 93034
24822 9220	LASS-OH! R90 - 4 92734
24822 9320	LASS-OH! R90 - 4 93034
25542 3100	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 1,6m BLACK
25542 3110	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 1,6m GREY
25542 3120	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 1,6m TRANSPARANT
25542 3600	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 3,0m BLACK
25542 3610	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 3,0m GREY
25542 3620	INF SQ+ - CURRENT SUPPLY SET 3 x 0,75mm ² 3,0m TRANSPARANT
25542 5100	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 1,6m BLACK
25542 5110	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 1,6m GREY
25542 5120	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 1,6m TRANSPARANT
25542 5600	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 3,0m BLACK
25542 5610	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 3,0m GREY
25542 5620	INF SQ+ - CURRENT SUPPLY SET 5 x 0,75mm ² 3,0m TRANSPARANT
25570 8320	INFORM SQ P392-6 DOWN 83067
25571 8320	INFORM SQ P392-6 DOWN-UP 83067
25572 8320	INFORM SQ P475-9 DOWN 83067
25573 8320	INFORM SQ P475-9 DOWN-UP 83067
25574 8320	INFORM SQ P585-9 DOWN 83067
25575 8320	INFORM SQ P585-9 DOWN-UP 83067
26511 7324	CONFORM P14 DOWN-UP 953067 DIM4
26511 7424	CONFORM P14 DOWN-UP 954067 DIM4
26512 7324	CONFORM P20 DOWN-UP 953067 DIM4
26512 7424	CONFORM P20 DOWN-UP 954067 DIM4
26513 7324	CONFORM P28 DOWN-UP 953067 DIM4
26513 7424	CONFORM P28 DOWN-UP 954067 DIM4
26514 7320	CONFORM P14 PDS DOWN-UP 953067
26514 7420	CONFORM P14 PDS DOWN-UP 954067
26515 7320	CONFORM P20 PDS DOWN-UP 953067
26515 7420	CONFORM P20 PDS DOWN-UP 954067
26516 7320	CONFORM P28 PDS DOWN-UP 953067
26516 7420	CONFORM P28 PDS DOWN-UP 954067
26811 9220	INFORM R1 DOWN 92748
26811 9320	INFORM R1 DOWN 93048
26812 9220	INFORM R1 DOWN-UP 92748
26812 9320	INFORM R1 DOWN-UP 93048
26813 9225	INFORM R1+ DOWN 92748 DIM5
26813 9325	INFORM R1+ DOWN 93048 DIM5
26814 9225	INFORM R1+ DOWN-UP 92748 DIM5
26814 9325	INFORM R1+ DOWN-UP 93048 DIM5
26817 9220	INFORM R2 DOWN 92748
26817 9320	INFORM R2 DOWN 93048
26818 9220	INFORM R2 DOWN-UP 92748
26818 9320	INFORM R2 DOWN-UP 93048
26819 9225	INFORM R2+ DOWN 92748 DIM5
26819 9325	INFORM R2+ DOWN 93048 DIM5
26820 9225	INFORM R2+ DOWN-UP 92748 DIM5
26820 9325	INFORM R2+ DOWN-UP 93048 DIM5
26821 9225	INFORM R3+ DOWN 92748 DIM5
26821 9325	INFORM R3+ DOWN 93048 DIM5
26822 9220	INFORM R3 DOWN 92748
26822 9320	INFORM R3 DOWN 93048
26823 9220	INFORM R3 DOWN-UP 92748
26823 9320	INFORM R3 DOWN-UP 93048

CABLE BASE R W

203 99 55 W

26825 9220	INFORM R4 C DOWN 92748
26825 9320	INFORM R4 C DOWN 93048
26826 9220	INFORM R4 C DOWN-UP 92748
26826 9320	INFORM R4 C DOWN-UP 93048
27173 0005	SOLI - SHHH PLUS 60/4 LIGHT GREY DIM5
27174 0005	SOLI - SHHH PLUS 60/4 DARK GREY DIM5
27175 0005	SOLI - SHHH PLUS 90/4 LIGHT GREY DIM5
27176 0005	SOLI - SHHH PLUS 90/4 DARK GREY DIM5
27177 0005	SOLI - SHHH PLUS 120/4 LIGHT GREY DIM5
27178 0005	SOLI - SHHH PLUS 120/4 DARK GREY DIM5
27179 0005	SOLI - SHHH PLUS 120/8 LIGHT GREY DIM5
27180 0005	SOLI - SHHH PLUS 120/8 DARK GREY DIM5
27910 0010	MULTINOVA 55 SUSPENSION SET 5x0,75 3m
27910 0020	MULTINOVA 30 SUSPENSION SET 5x0,75 3m
28056 9304	MULTINOVA 255 930 DIM4
28057 9304	MULTINOVA 255 PRISM 930 DIM4
28058 9304	MULTINOVA 255 SMOKE 930 DIM4
28059 9005	MULTINOVA 255 TW 930 DIM5
28060 9005	MULTINOVA 255 TW PRISM 930 DIM5
28061 9005	MULTINOVA 255 SOFT 930 DIM5
28062 9304	MULTINOVA 355 930 DIM4
28063 9304	MULTINOVA 355 PRISM 930 DIM4
28064 9304	MULTINOVA 355 SMOKE 930 DIM4
28065 9005	MULTINOVA 355 TW 930 DIM5
28066 9005	MULTINOVA 355 TW PRISM 930 DIM5
28067 9005	MULTINOVA 355 SOFT 930 DIM5
28211 9300	ZOOVER 120 LIGHT GREY 930
28211 9304	ZOOVER 120 LIGHT GREY 930 DIM4
28212 9300	ZOOVER 120 DARK GREY 930
28212 9304	ZOOVER 120 DARK GREY 930 DIM4
28213 9300	ZOOVER 140 LIGHT GREY 930
28213 9304	ZOOVER 140 LIGHT GREY 930 DIM4
28214 9300	ZOOVER 140 DARK GREY 930
28214 9304	ZOOVER 140 DARK GREY 930 DIM4
28215 0005	ZOOVER 4CLIP 120 LIGHT GREY DIM5
28216 0005	ZOOVER 4CLIP 120 DARK GREY DIM5
28217 0005	ZOOVER 4CLIP 140 LIGHT GREY DIM5
28218 0005	ZOOVER 4CLIP 140 DARK GREY DIM5
28219 9300	ZOOVER 120 DOWN-UP LIGHT GREY 930
28219 9304	ZOOVER 120 DOWN-UP LIGHT GREY 930 DIM4
28220 9300	ZOOVER 120 DOWN-UP DARK GREY 930
28220 9304	ZOOVER 120 DOWN-UP DARK GREY 930 DIM4
28221 9300	ZOOVER 140 DOWN-UP LIGHT GREY 930
28221 9304	ZOOVER 140 DOWN-UP LIGHT GREY 930 DIM4
28222 9300	ZOOVER 140 DOWN-UP DARK GREY 930
28222 9304	ZOOVER 140 DOWN-UP DARK GREY 930 DIM4
28900 0020	TRACK 3F ON 2m
29914 0000	HIGH PROFILE C E27
30711 8335	INFORM 40 SQ 160 DOWN 83063 DIM5
30711 8435	INFORM 40 SQ 160 DOWN 84063 DIM5
30712 8335	INFORM 40 SQ 160 PDS DOWN 83063 DIM5
30712 8435	INFORM 40 SQ 160 PDS DOWN 84063 DIM5
30714 8335	INFORM 40 SQ 180 PDS DOWN 83063 DIM5
30714 8435	INFORM 40 SQ 180 PDS DOWN 84063 DIM5
30715 8035	INFORM 40 SQ 320 DOWN TW 1 DT8 85063 DIM5
30716 8335	INFORM 40 SQ 320 DOWN 83063 DIM5
30716 8435	INFORM 40 SQ 320 DOWN 84063 DIM5
30717 8335	INFORM 40 SQ 320 PDS DOWN 83063 DIM5
30717 8435	INFORM 40 SQ 320 PDS DOWN 84063 DIM5
30718 8035	INFORM 40 SQ 360 DOWN TW 1 DT8 85063 DIM5
30719 8335	INFORM 40 SQ 360 DOWN 83063 DIM5
30719 8435	INFORM 40 SQ 360 DOWN 84063 DIM5
30720 8335	INFORM 40 SQ 360 PDS DOWN 83063 DIM5
30720 8435	INFORM 40 SQ 360 PDS DOWN 84063 DIM5
30721 8335	INFORM 40 SQ 160 DOWN-UP 83063 DIM5
30721 8435	INFORM 40 SQ 160 DOWN-UP 84063 DIM5
30722 8335	INFORM 40 SQ 160 PDS DOWN-UP 83063 DIM5
30722 8435	INFORM 40 SQ 160 PDS DOWN-UP 84063 DIM5
30724 8335	INFORM 40 SQ 180 PDS DOWN-UP 83063 DIM5
30724 8435	INFORM 40 SQ 180 PDS DOWN-UP 84063 DIM5
30725 8035	INFORM 40 SQ 320 DOWN-UP TW 1 DT8 85063 DIM5
30726 8035	INFORM 40 SQ 320 DOWN-UP TW 2 DT8 85063 DIM5
30727 8035	INFORM 40 SQ 360 DOWN-UP TW 1 DT8 85063 DIM5
30728 8035	INFORM 40 SQ 360 DOWN-UP TW 2 DT8 85063 DIM5
30730 8005	INFORM 40 SQ 180 UP TW 850 DIM5
30731 8305	INFORM 40 SQ 320 UP 830 DIM5

CABLE BASE R W

203 99 55 W

30731 8405	INFORM 40 SQ 320 UP 840 DIM5
30732 8005	INFORM 40 SQ 320 UP TW 850 DIM5

Notes: