









5N.

ATHLETICS High Jump & Pole Vault







Aluminium Crossbar Placer ECO

Order No. 20110

The aluminium crossbar placer 'ECO' is made from aluminium. It consists of a two placers for 3 and 5 m. Therefore, the crossbar can be replaced easily at any height.



Telescoping Crossbar Placer

Order No. 20111

The telescopic crossbar placer is made from anodized aluminium. The length of the placers can be adjusted from 2.7 to 5.0 m. They are equipped with a special twist to block ring, which locks the length at any position. Therefore, the crossbar can be replaced easily at any height.





Competition Cross Bar

Competition Cross bar for high jumpe and pole vault. With plastic ends. IAAF certified

Order No. 20350 Length 4.0 m for High Jump



Order No. 20130 The pole vault crossbar fiberglass is made from fiberglass. It measures a length of 4.50 m. The item is certified by the IAAF.





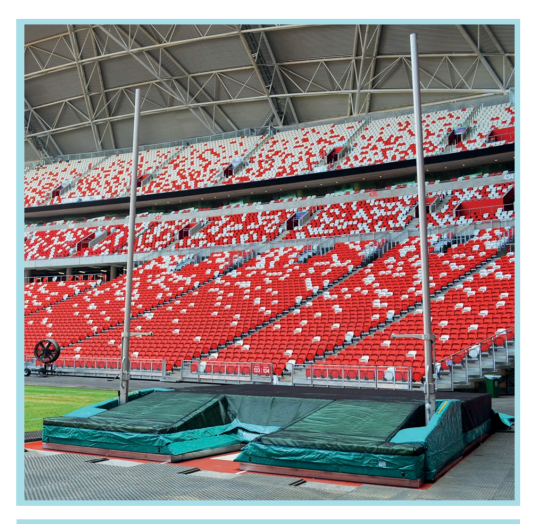
Zacharias Crossbar Super Windproof

Order No. 20330

The 'Zacharias' crossbar is made from vinyl tubes and rubber cables. The rubber cables are fixed on both ends to fix the crossbar to the stands. The centre piece is inflatable. The crossbar does not vibrate during winds. It is clearly visible as any competition crossbar and can expand more than 1 m. It will bounce back in the starting position easily.

- · Perfect visibility (like a competition crossbar)
- Expands more than 1 m, and bounces back
- Harmless
- · Does not break or cause the posts to fall
- · Inflatable (type: "SUPER WINDPROOF") for increased stability in wind





Pole Vault Mat For Competition

Order No. 20080

The pole vault mat is made from a PU foam. The mat measures 8x6x0.9 m. The foam is covered in a weatherproof material. On top of the mat there is an additional wear and tear layer. This layer is equipped with a spike proof material. The mat itself is designed in a hollow chamber system to ensure a high elasticity and smooth air circulation. The mat also comes with a fully aluminium bar frame. It raises the mat by 10 cm to make sure it is not exposed to water. The item is certified by the IAAF.

Order No. 20100 Rain cover for pole vault landing. 8.00 x 6.00 m x 0.90/0.40 m



Pole Vault Mat For Training

Order No. 20060

The pole vault mat is made from a PU foam. The mat measures 6.5x5x0.9 m. The foam is covered in a weatherproof material. On top of the mat there is an additional wear and tear layer. This layer is equipped with a spike proof material. The mat also comes with a fully aluminium bar frame. It raises the mat by 10 cm to make sure it is not exposed to water.





Pole Vault Rain Cover

Order No. 20090 (650 x 500 x 90cm) Order No. 20100 (800 x 600 x 90cm)

The pole vault rain cover is made from water proof PVC. It prevents the mat from getting wet during rain or watering. It is available in different sizes.



Pole Vault Box

Order No. 20290

Pole Vault Box. Made by stainless steel. 3 mm thick. front section 5 mm thick, rounded. Incl. ground anchors and drainage pipe. White powder coated With IAAF-certification.





Cover For Pole Vault Box

Order No. 20310 Cover for Pole Vault Box. Made from Aluminium. Can be coated on site.







Pole Vault Upright

Order No. 20010

The pole vault uprights are made from high grade aluminium profiles. They are designed for the guide rails. The robust construction guarantees ease of handling and stability. The height of the crossbar can be adjusted from 1.8 to 6.5 m. The complete mechanism of the height adjustment is placed inside the posts. The height can be adjusted seamlessly. The uprights can be fixed in position with a brake. The final adjustment of the height can be done on site. The item is certified by the IAAF.





Guide Rail For Pole Vault

Order No. 20040

The guide rail for pole vault is made from extra strong aluminium profiles. The rail is used for the free standing pole vault uprights. The rail allows an easy positioning of the uprights. The rail needs to be fixed with ground anchors or additional weights.





Ground Anchor For Pole Vault

Order No. 20030

The ground anchor is made from aluminium. The anchors are placed inside the ground. They allow an easy fixing of the guide rail on to the floor. One set consists of eight ground anchors.





Pole Vault Bar Frame

Order No. 20200 Bar frame, for pole vault mat, Size: 8.00 x 6.00 m, Made from aluminium Order No. 20210 Bar frame, for pole vault mat, Size: 6.5 x 5.00 m, Made from aluminium

Aluminium bar frame for pole vault mats, manufactured completely from aluminium. The aluminium bar frame serves as the perfect base for pole vault mats. The aluminium bar frame can help to stop the mat from sagging and at the same time ensure that the mat is sufficiently ventilated from below. The aluminium bar frame is absolutely essential for facilities which have to be assembled and taken apart.



High Jump Bar Frame

Aluminium bar frame for high jump mats, manufactured completely from aluminium. The aluminium bar frame serves as the perfect base for high jump mats. The aluminium bar frame can help to stop the mat from sagging and at the same time ensure that the mat is sufficiently ventilated from below. The aluminium bar frame is absolutely essential for facilities which have to be assembled and taken apart.

Order No	Size (cm)
20520	300 x 400
20530	300 x 500
20540	600 x 300
20550	600 x 400





High Jump Bare Frame MOBILE

Aluminium bar frame for high jump mats, manufactured completely from aluminium. The aluminium bar frame serves as the perfect base for high jump mats. The aluminium bar frame can help to stop the mat from sagging and at the same time ensure that the mat is sufficiently ventilated from below. The aluminium bar frame is absolutely essential for facilities which have to be assembled and taken apart regularly. If necessary the wheels for the mobile version can be put on and taken off quickly, easily and conveniently.

Order No. 20521 Dimension 4 x 3 m. MOBILE VERSION Order No. 20531 Dimension 5 x 3 m MOBILE VERSION Order No. 20541 Dimension 6 x 3 m MOBILE VERSION Order No. 20551 Dimension 6 x 4 m MOBILE VERSION

High Jump Rain Cover

The high jump rain cover is made from water proof PVC. It prevents the mat from getting wet during rain or watering. It is available in different sizes.

Order No	Size (cm)				
20470	400 x 300 x 60				
20480	500 x 300 x 60				
20490	600 x 300 x 60				
20500	600 x 400 x 60				







High Jump Mat

The high jump mat consists of a PU foam core and a PVC cover. The PVC cover is equipped with a spike proof surface on the top of the mat. It is rectangular shaped. The mat also includes an aluminium bar frame. The mat's purpose is to ensure a safe landing at the high jump. The item is available in different sizes.

Order No	Size (cm)	Intermediate Layer
20370	600 x 300 x 60	No
20380	600 x 400 x 70	No
20400	600 x 400 x 70	Yes 🏼
20430	500 x 300 x 60	Yes
20440	400 x 300 x 60	Yes
20450	400 x 300 x 50	Yes
20460	400 x 300 x 60	Yes







Mobile Aluminium Safety Cover

Order No. 24000

For Pole Vault Landing Mat Size: 8.00 x 6.00 m

Order No. 24010 For High Jump Landing Mat Size: 4.00 x 3.00 m

Order No. 24020 For High Jump Landing Mat Size: 5.00 x 3.00 m

Order No. 24030 For High Jump Landing Mat Size: 5.00 x 4.00 m

Order No. 24040

For High Jump Landing Mat Size: 6.00 x 4.00 m

The safety cover for high jump and pole vault landing mat is made from extra strong aluminium profiles. The internal frame work is constructed in a way to ensure that the cover can withstand the highest demands. The top surface of the cover is slightly sloped to prevent access water stays on top. The aluminium structure is much lighter than common covers. All parts of the cover are equipped with handles to allow an easy manoeuvring. The wheels of the cover are 200 mm in diameter. The number of wheels prevents the cover from leaving marks on the track. Additionally the item is also supplied with a parking rail.









High Jump Stands Length 3.00 m

Order No. 20560

High jump uprights. Manufactured completely from high-grade aluminium profiles. Made from a profile with the dimensions 50 x 50 x 3 mm and with rounded edges.

The bar holders and uprights are completely anodised. The measuring scale is inserted in the profile (in a groove) and so protected from scratches even whenthe height is being regularly adjusted.

All the screws are made of stainless steel. The height can be adjusted from 50 to 300 cm.





High Jump Uprights Length 2.50 m

Order No. 20510

High jump uprights. Made from high-grade aluminium profiles. Made from a profile with the dimensions $50 \times 50 \times 3$ mm and with rounded edges.

The measuring scale is inserted in the profile (in a groove) and so protected from scratches even when the height is being regularly adjusted.

All the screws are made of stainless steel. The height can be adjusted from 50 to 250 cm. IAAF certified.







Rack for Poles

Order No. 20590

The rack for poles is made from aluminium. It provides storage space for vaulting poles. It is free standing and can be moved easily. The frame is powder coated and assorted colours are available.



Run Up Marker

Order No. 11410 The run up marker is made from stainless steel. It is used to mark the begin of the run up of the athlete. The marker is available in different colours.





Height Measuring Stick

High Jump Height Measurement Device Order No. 20250

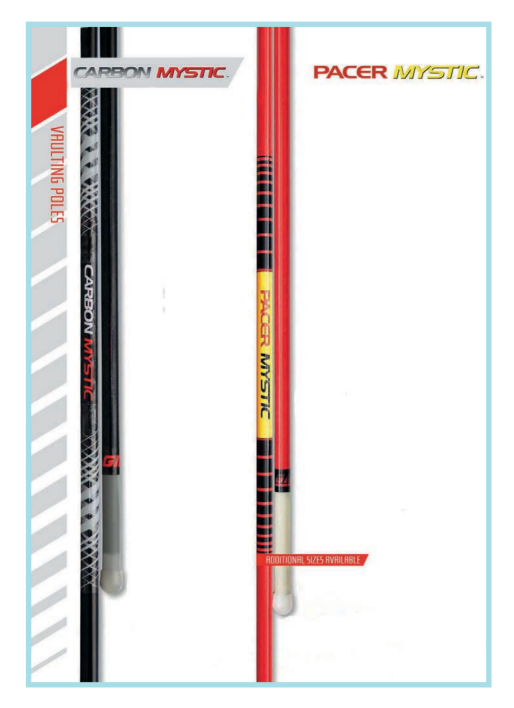
The height measuring stick for high jump is made from aluminium. It is telescopic and can measure heights from 0.85 to 3.0 m. It is equipped with a spirit level. The height is displayed in a display window.

Pole Vault Height Measurement Device Order No.20260

The height measuring stick for pole vault is made from aluminium. It is telescopic and can measure heights from 1.7 to 8.0 m. It is equipped with a spirit level. The height is displayed in a display window.

2.12







Carbon FX Vaulting Pole

Designed for the advanced vaulter, the Pacer CarbonFX pole incorporates the latest carbon material to produce the world's lightest and strongest vaulting pole. Lighter poles equal faster runway speeds. Put more speed in your vault today!

THE LIGHTEST CARRY WEIGHT YOU HAVE TO FEEL THE DIFFERENCE TO BELIEVE!

The fastest runway speeds are achieved with the CarbonFX pole. Combining new stronger carbon material and minimal s-glass allows the CarbonFX to be 15% lighter than traditional s-glass poles.

SYNCHRONIZATION

The CarbonFX design gives vaulters a more forgiving pole at take-off. Designed to roll to vertical more efficiently, the CarbonFX provides the vaulter with an easier synchronization to the unbending of the pole during the later stages of the vault.

SCIENTIFICALLY-BASED POLE TRANSITIONS

All weights and lengths have been Best-Flex engineered and calibrated to provide the most scientifically tested and accurate pole progressions possible. With the CarbonFX going from one pole to the next has never been smoother or easier.

Additional sizes available.

Vaulting poles are not guaranteed against breakage. Inspect vaulting poles for visible and concealed damage before accepting delivery.



Pacer FX Vaulting Pole

The PacerFX features the same construction and performance characteristics as the CarbonFX but without the carbon fiber. Stronger S-type fiberglass construction is 10% lighter than previous Pacer poles.

LIGHTER CARRY WEIGHT

Lightest carry weight of any fiberglass pole ever made.

SYNCHRONIZATION

Our new FX series vaulting poles are the result of four years of testing and analysis at our research centers. FX series vaulting poles are designed to roll to vertical more efficiently, and provide the vaulter with an easier synchronization to the unbending of the pole during the later stages of the vault.

SCIENTIFICALLY-BASED POLE TRANSITIONS

All weights and lengths have been Best- Flex engineered and calibrated to provide the most scientifically tested and accurate pole progressions possible. With the FX going from one pole to the next has never been smoother or easier.

Additional sizes available.

Vaulting poles are not guaranteed against breakage. Inspect vaulting poles for visible and concealed damage before accepting delivery.



CARBON MYSTIC

Carbon Mystic Vaulting Pole

Engineered for the female vaulter, the Pacer Mystic features a small grip diameter

Designed for the smaller advanced vaulter, the Carbon Mystic pole incorporates the same state of the art technology as the CarbonFX pole, but with a smaller grip diameter. Utilize the market's lightest carry weight today to achieve higher bars!

THE LIGHTEST CARRY WEIGHT YOU HAVE TO FEEL THE DIFFERENCE TO BELIEVE!

The fastest runway speeds are achieved with the CarbonFX pole. Combining new stronger carbon material and minimal s-glass allows the CarbonFX to be 15% lighter than traditional s-glass poles.

SYNCHRONIZATION

The CarbonFX design gives vaulters a more forgiving pole at take-off. Designed to roll to vertical more efficiently, the CarbonFX provides the vaulter with an easier synchronization to the unbending of the pole during the later stages of the vault.

SCIENTIFICALLY-BASED POLE TRANSITIONS

All weights and lengths have been Best-Flex engineered and calibrated to provide the most scientifically tested and accurate pole progressions possible. With the CarbonFX, going from one pole to the next has never been smoother or easier.

Additional sizes available.

Vaulting poles are not guaranteed against breakage. Inspect vaulting poles for visible and concealed damage before accepting delivery

	PACER MYSTIC	

Pacer Mystic Vaulting Pole

Engineered for the female vaulter, the Pacer Mystic features a small grip diameter and a sail piece to accommodate the needs of smaller vaulters. New, stronger S-type fiberglass construction is now 10% lighter than previous Mystic poles.

Vaulting poles are not guaranteed against breakage. Inspect vaulting poles for visible and concealed damage before accepting delivery.



Carbon F)	(Pole		Carbon M		
Order No	Lenght (m)	Test Weight (kg)	Order No	Lenght (m)	Test Weight (kg)
41010	4.60	64	43000	4.00	54
41020	4.60	66	43010	4.00	57
41030	4.60	68	43020	4.00	59
41040	4.60	70	43030	4.00	61
41050	4.60	73	43040	4.00	64
41060	4.60	75	43050	4.00	66
41070	4.60	77	43060	4.00	68
41080	4.60	79	43070	4.00	70
41090	4.60	82	43080	4.00	73
41100	4.60	84			
41110	4.60	86	43090	4.15	57
			43100	4.15	59
41120	4.70	68	43110	4.15	61
41130	4.70	70	43120	4.15	64
41140	4.70	73	43130	4.15	66
41150	4.70	75	43140	4.15	68
41160	4.70	77	43150	4.15	70
41170	4.70	79	43160	4.15	73
41180	4.70	82	43170	4.15	75
41190	4.70		43180	4.15	77
41200	4.70	86			
41210	4.70	88	43190	4.25	59
	/		43200	4.25	61
41230	4.90	73	43210	4.25	64
41240	4.90	75	43220	4.25	66
41250	4.90	77	43230	4.25	68
41260	4.90	79	43240	4.25	70
41270	4.90	82	43250	4.25	73
41280	4.90	84	43260	4.25	75
41290	4.90	86	43270	4.25	77
41300	4.90	88	43280	4.25	79
41310	4.90	90	43290	4.25	82
41320	5.00	77			
41320	5.00	79	43300	4.40	61
41330	5.00	82	43310	4.40	64
41350	5.00	84	43320	4.40	66
41360	5.00	86	43330	4.40	68
41370	5.00	88	43340	4.40	70
41380	5.00	90	43350	4.40	73
41380	5.00	90	43360	4.40	75
41390	5.00	95	43370	4.40	77
11400	5.00		43380	4.40	79
41410	5.10	84	43390	4.40	82
41420	5.10	86			
41430	5.10	88			
41440	5.10	90			
41450	5.10	93			
41450	5.10				

5.10

95

41460



Pacer FX Pole

Pacer F	Pole								
Order No	Lenght (m)	Test Weight (kg)		Order No	Lenght (m)	Test Weight (kg)	Order No	Lenght (m)	Test Weight (kg)
41500	3.50	41		41970	4.25	57	42430	4.90	73
41510	3.50	45		41980	4.25	59	42440	4.90	75
41520	3.50	50		41990	4.25	61	42450	4.90	77
41530	3.50	54		42000	4.25	64	42460	4.90	79
41540	3.50	59		42010	4.25	66	42470	4.90	82
41550	3.50	64		42020	4.25	68	42480	4.90	84
				42030	4.25	70	42490	4.90	86
41560	3.60	41		42040	4.25	73	42500	4.90	88
41570	3.60	45		42050	4.25	75	42510	4.90	90
41580	3.60	50		42060	4.25	77			
41590	3.60	54		42070	4.25	79	42520	5.0	73
41600	3.60	59		42080	4.25	82	42530	5.0	75
41610	3.60	64					42540	5.0	77
			_	42090	4.40	59	42550	5.0	79
41620	3.75	45		42100	4.40	61	42560	5.0	82
41630	3.75	48		42110	4.40	64	42570	5.0	84
41640	3.75	50		42120	4.40	66	42580	5.0	86
41650	3.75	52		42130	4.40	68	42590	5.0	88
41660	3.75	54		42140	4.40	70	42600	5.0	90
41670	3.75	57		42150	4.40	73			
41680	3.75	59		42160	4.40	75	42610	5.1	84
41690	3.75	61	· · · · ·	42170	4.40	77	42620	5.1	86
41700	3.75	64		42180	4.40	79	42630	5.1	88
41710	3.75	66		42190	4.40	82	42640	5.1	90
41720	3.75	68		42200	4.40	-84	42650	5.1	93
41730	3.75	70			1.00			<u></u>	
	1.00	50		42210	4.60	57			
41740	4.00	50 52		42220	4.60	59			
41750	4.00			42230 42240	4.60	61			
41760 41770	4.00 4.00	54 57		42240	4.60 4.60	64 66			
41770	4.00	59		42250	4.60	68			
41780	4.00	61		42200	4.60	70			
41800	4.00	64		42280	4.60	73			
41800	4.00	66		42290	4.60	75			
41820	4.00	68		42300	4.60	77			
41830	4.00	70		42310	4.60	79			
41840	4.00	73		42320	4.60	82			
41850	4.15	54		42330	4.70	68			
41860	4.15	57		42340	4.70	70			
41870	4.15	59		42350	4.70	73			
41880	4.15	61		42360	4.70	75			
41890	4.15	64		42370	4.70	77			
41900	4.15	66		42380	4.70	79			
41910	4.15	68		42390	4.70	82			
41920	4.15	70		42400	4.70	84			
41930	4.15	73		42410	4.70	86			
41940	4.15	75		42420	4.70	88			
41950	4.15	77							
41960	4.15	79							



Pacer FX Pole

Order %Iesuff (m)FetW (m)Order %Order %Iesuff (m)PetW (m)Order %Iesuff (m)Iesuff (m)11505504534198042553424043073415355055442004256644246430734153550554420042566442464307341505505544200425664424643082415050061042004257642464308641505006104200425774350400864150500501420042577435050734160500501420042577435050734160500501420042577508673416050050142004257750737341605005014200425755073734160501501420042575507373416050550173	racerr/								
41510 3.50 4.5 41990 4.25 5.9 2240 4.00 75 41520 3.50 5.1 42000 4.25 6.1 2245 4.00 75 41540 3.50 5.9 42010 4.25 6.6 42470 4.00 22 41540 3.50 5.9 42010 4.25 6.6 42470 4.00 86 41500 3.60 5.0 41 42020 4.25 70 42900 4.90 86 41570 3.60 5.0 42000 4.25 75 42500 4.90 86 41570 3.60 5.0 42060 4.25 75 42500 4.90 86 41500 3.60 5.9 42070 4.25 75 42500 5.0 75 41500 3.60 5.9 42070 4.25 79 42530 5.0 75 41600 3.75 43 42070 4.40 59 42560 5.0 87 41600 3.75 57 42100 4.40 68 4290 5.0 88 41600 3.75 57 42160 4.40 77<									
1120 3.50 5.0 41990 4.25 61 24260 4.90 77 1130 3.50 59 42000 4.25 66 24260 4.90 82 4150 3.50 64 4200 4.25 66 42460 4.90 82 4150 3.60 41 42040 4.25 73 42500 4.90 88 4150 3.60 541 42005 4.25 73 42500 4.90 88 4150 3.60 50 42060 4.25 77 7 7 4150 3.60 53 42000 4.40 59 42560 5.0 77 4160 3.75 45 42000 4.40 64 42570 5.0 82 4160 3.75 45 42100 4.40 64 42570 5.0 88 4160 3.75 52 4210 4.40 63 4250 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
1130 3.50 5.4 4200 4.25 6.4 44.40 4.90 79 1130 3.50 5.9 42010 4.25 6.6 42400 4.90 82 4150 3.60 64 42020 4.25 66 42490 4.90 82 4150 3.60 41 42040 4.25 73 4250 4.90 88 4150 3.60 54 42060 4.25 77 77 70 4150 3.60 54 42080 4.25 77 70 4250 5.0 77 4150 3.60 54 42080 4.25 79 4250 5.0 77 4150 3.75 45 42080 4.40 61 4256 5.0 77 4160 3.75 54 4210 4.40 61 4250 5.0 88 4160 3.75 54 42140 440 64 4250 5.0 88 4160 3.75 57 42140 440 75 4260 5.1 84 4160 3.75 57 42160 4.40 77 4260 5.1 88 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
41540 3.50 59 42010 4.25 66 42470 4.90 82 41550 3.50 64 42020 4.25 68 42480 4.90 86 41560 3.60 41 42040 4.25 73 42500 4.90 88 41500 3.60 50 42060 4.25 73 42500 4.90 88 41580 3.60 50 42060 4.25 77 7 7 7 41600 3.60 54 42070 4.25 77 7 7 7 7 41600 3.60 59 42080 4.25 77 4250 5.0 73 41600 3.75 45 42070 4.40 61 4257 5.0 77 41600 3.75 50 4210 4.40 61 4250 5.0 88 41600 3.75 50 4210 4.40 64 4250 5.0 88 41600 3.75 51 4210 4.40 70 4260 5.0 88 41700 3.75 52 4210 4.40 70 4260 5.1 <th></th> <th></th> <th></th> <th></th> <th></th> <th>N</th> <th></th> <th></th> <th></th>						N			
4150 3.50 64 4200 4.25 70 4240 4.90 84 4150 3.60 41 42040 4.25 73 4250 4.90 86 41570 3.60 45 42000 4.25 75 4250 4.90 86 41590 3.60 50 42060 4.25 77 4250 5.0 73 41590 3.60 54 42070 4.25 79 42530 5.0 75 41610 3.75 45 4200 4.40 66 4250 5.0 77 41620 3.75 45 42100 4.40 66 4250 5.0 78 41630 3.75 54 42100 4.40 66 4250 5.0 88 41630 3.75 52 42130 4.40 66 4250 5.0 88 41630 3.75 57 42140 4.40 70 42600 5.0 88 41630 3.75 57 42140 4.40 73 4260 5.1 84 4170 3.75 66 42190 4.40 79 42600 5.1									
				Sec. 1					
11500 3.60 4.11 4.200 4.25 7.3 4.250 4.90 88 41570 3.60 4.5 42050 4.25 7.5 4250 4.90 87 41500 3.60 54 42000 4.25 7.7 77 4250 5.0 73 41500 3.60 54 42000 4.25 73 4250 5.0 73 41600 3.75 45 42100 4.40 61 4250 5.0 77 41620 3.75 45 42100 4.40 61 4250 5.0 82 41630 3.75 45 42100 4.40 61 4250 5.0 82 41630 3.75 52 42130 4.40 66 4250 5.0 88 41650 3.75 57 42150 4.40 70 4250 5.0 88 41660 3.75 61 42170 4.40 77 4260 5.1 86 41700 3.75 61 42170 4.40 77 4260 5.1 86 41700 3.75 61 42170 4.40 77 42620<	41550	3.50	64						
41570 3.60 45 42050 4.25 7.5 42510 4.90 90 41580 3.60 50 42060 4.25 77 42230 5.0 73 41600 3.60 59 42000 4.25 82 42330 5.0 77 41600 3.60 59 42000 4.40 61 4250 5.0 77 41600 3.75 48 42110 4.40 64 4250 5.0 82 41640 3.75 50 42100 4.40 66 42580 5.0 86 41640 3.75 51 42100 4.40 70 4200 5.0 88 41650 3.75 52 42130 4.40 70 4200 5.0 88 41660 3.75 57 4210 4.40 70 4200 5.0 88 41690 3.75 59 42160 4.40 73 42610 5.1 84 41700 3.75 61 42190 4.40 77 42620 5.1 88 41710 3.75 66 42190 4.40 77 42640 5.1 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
11500 3.60 50 42060 4.25 77 77 41500 3.60 54 42070 4.25 77 42520 5.0 73 41600 3.60 59 42080 4.25 82 42530 5.0 77 41610 3.60 64 79 4250 5.0 77 41620 3.75 45 42100 4.40 61 42500 5.0 82 41620 3.75 50 42120 4.40 66 42580 5.0 84 41640 3.75 50 42140 4.40 66 42590 5.0 86 41650 3.75 57 42140 4.40 66 42590 5.0 88 41670 3.75 57 42140 4.40 73 42600 5.1 84 41690 3.75 61 42170 4.40 77 42630 5.1 84 41700 3.75 64 42180 4.40 77 42620 5.1 86 41700 3.75 64 42170 4.40 77 42603 5.1 88 41700 3.75 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
41500 3.60 54 42070 4.25 79 42520 5.0 73 41600 3.60 59 42080 4.25 82 42530 5.0 77 41600 3.60 64 - 42900 4.40 59 42550 5.0 77 41620 3.75 45 42100 4.40 661 42550 5.0 82 41630 3.75 50 42120 4.40 664 42570 5.0 84 41640 3.75 52 42120 4.40 664 42580 5.0 86 41650 3.75 54 42140 4.40 70 42600 5.0 88 41670 3.75 57 42180 4.40 70 42600 5.1 84 41690 3.75 61 42170 4.40 77 42600 5.1 88 41700 3.75 66 42190 4.40 79 42600 5.1 88 41710 3.75 70 42210 4.60 57 4260 5.1 90 41720 4.00 52 42220 4.60 77 426							42510	4.90	90
41600 3.60 59 42080 4.25 82 42530 5.0 75 41610 3.60 64 2090 4.40 59 42550 5.0 79 41620 3.75 45 42100 4.40 61 42550 5.0 82 41620 3.75 50 42120 4.40 66 42550 5.0 82 41640 3.75 50 42120 4.40 66 42500 5.0 86 41650 3.75 57 42130 4.40 68 42500 5.0 88 41660 3.75 57 42150 4.40 70 42600 5.0 88 41660 3.75 57 42150 4.40 73 42610 5.1 86 41700 3.75 66 42190 4.40 75 42600 5.1 86 41700 3.75 66 42190 4.40 72 42630 5.1 88 41710 3.75 66 42190 4.40 74 42650 5.1 89 41720 4.00 52 42220 4.60 66 61 42650									
41610 3.60 64 42090 4.40 59 42530 5.0 77 41620 3.75 45 42100 4.40 61 42550 5.0 82 41630 3.75 48 42110 4.40 64 42550 5.0 82 41640 3.75 52 42130 4.40 66 42570 5.0 84 41660 3.75 52 42130 4.40 68 42590 5.0 88 41660 3.75 57 42160 4.40 70 42610 5.1 84 41670 3.75 66 42190 4.40 77 42610 5.1 88 41700 3.75 66 42190 4.40 72 42610 5.1 88 41710 3.75 70 4260 5.1 90 4260 5.1 90 41760 4.00 52 42230 4.60 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
1 2 42000 4.40 59 42550 5.0 79 41620 3.75 45 42100 4.40 61 42560 5.0 82 41640 3.75 50 42100 4.40 66 42550 5.0 84 41640 3.75 50 42120 4.40 66 42550 5.0 86 41650 3.75 52 2130 4.40 66 42590 5.0 86 41660 3.75 57 42150 4.40 70 42600 5.0 90 41690 3.75 61 42170 4.40 77 42610 5.1 84 41990 3.75 64 42180 4.40 79 42610 5.1 84 41700 3.75 68 42200 4.40 79 42630 5.1 90 41720 4.00 52 42200 4.60 61 4250				42080	4.25	82			
41620 3.75 45 42100 4.40 61 42560 5.0 82 41630 3.75 48 42110 4.40 64 42570 5.0 84 41640 3.75 52 42130 4.40 66 42580 5.0 86 41650 3.75 52 42130 4.40 68 42590 5.0 88 41660 3.75 57 42160 4.40 70 42600 5.0 80 41670 3.75 57 42160 4.40 75 42600 5.1 86 41890 3.75 64 42190 4.40 79 42630 5.1 86 41700 3.75 66 42190 4.40 79 42630 5.1 86 41700 3.75 66 42190 4.40 79 42630 5.1 90 41720 3.75 70	41610	3.60	64						
41630 3.75 48 42110 4.40 64 42570 5.0 84 41640 3.75 50 42120 4.40 66 42580 5.0 86 41660 3.75 52 42130 4.40 70 42600 5.0 86 41660 3.75 57 42160 4.40 73 42600 5.0 90 41670 3.75 57 42160 4.40 75 42600 5.1 84 41690 3.75 61 42170 4.40 77 42630 5.1 84 41700 3.75 64 42180 4.40 77 42630 5.1 86 41700 3.75 66 42190 4.40 84 42640 5.1 90 41720 3.75 68 42200 4.60 59 5.1 93 91 41720 4.00 50 42220 4.60 66 4179 42640 51 93 41760 4.00 57 42240 4.60 64 42640 51 93 41760 4.00 66 42290 4.60 73 416 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
41640 3.75 50 42120 4.40 66 42580 5.0 86 41650 3.75 52 42130 4.40 68 42590 5.0 88 41670 3.75 57 42150 4.40 73 42500 5.0 90 41690 3.75 57 42150 4.40 73 42610 5.1 86 41690 3.75 561 42170 4.40 77 42620 5.1 86 41700 3.75 66 42190 4.40 79 42630 5.1 86 41700 3.75 66 42190 4.40 82 42640 5.1 90 41720 3.75 66 42200 4.40 82 42630 5.1 88 41710 3.75 68 42200 4.60 61 4250 5.1 90 41720 4.00 50 42220 4.60 66 4250 5.1 90 41760 4.00 57 42250 4.60 66 4250 5.1 90 41760 4.00 66 42200 4.60 73 4180 70 </th <th></th> <th>1 N N</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		1 N N							
41650 3.75 52 42130 4.40 68 42590 5.0 88 41660 3.75 54 42140 4.40 70 42600 5.0 90 41670 3.75 57 42150 4.40 73 42610 5.1 84 41690 3.75 61 42170 4.40 77 42620 5.1 86 41700 3.75 66 42190 4.40 82 4260 5.1 86 41720 3.75 66 42190 4.40 82 4260 5.1 80 41720 3.75 66 42190 4.40 82 4260 5.1 90 41720 3.75 66 42190 4.40 84 4260 5.1 93 41720 3.75 70 4220 4.60 59 4260 5.1 93 41730 4.00 50 42220 4.60 66 4250 5.1 93 41760 4.00 57 4250 4.60 66 4250 5.1 93 41760 4.00 66 42290 4.60 73 4180 66		1							
41660 3.75 54 42140 4.40 70 42600 5.0 90 41670 3.75 57 42150 4.40 73 42610 5.1 84 41690 3.75 59 42160 4.40 77 42620 5.1 86 41700 3.75 661 42170 4.40 77 42630 5.1 88 41700 3.75 666 42190 4.40 79 42630 5.1 88 41700 3.75 666 42190 4.40 82 4260 5.1 89 41700 3.75 666 42200 4.40 84 42650 5.1 93 41700 3.75 68 42200 4.60 59 42650 5.1 93 41730 4.00 50 42200 4.60 66 4260 51 93 41750 4.00 52 42230 4.60 66 64 4260 64 41760 4.00 66 42240 4.60 73 418 416 70 73 41800 4.00 66 42300 4.60 77 418 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									
41670 3.75 57 42150 4.40 73 41680 3.75 59 42160 4.40 75 42610 5.1 84 41690 3.75 64 42180 4.40 77 42620 5.1 86 41700 3.75 66 42190 4.40 79 42630 5.1 88 41710 3.75 66 42200 4.40 82 42640 5.1 90 41720 3.75 66 42200 4.60 59 42650 5.1 93 41740 400 52 4220 4.60 66		1							
41680 3.75 59 42160 4.40 75 42610 5.1 84 41690 3.75 61 42170 4.40 77 42630 5.1 86 41700 3.75 66 42180 4.40 79 42630 5.1 86 41700 3.75 66 42190 4.40 82 42600 5.1 90 41720 3.75 68 42200 4.40 82 4260 5.1 90 41720 3.75 68 42200 4.60 57 4260 5.1 93 41750 4.00 50 42220 4.60 66 42650 5.1 93 41760 4.00 57 42230 4.60 66 66 61 41780 400 59 42260 4.60 73 4180 400 66 42280 4.60 73 4180 400 66 42280 4.60 77 4180 400 73 42320 4.60 77 4180 400							42600	5.0	90
41690 3.75 61 42170 4.40 77 42620 5.1 86 41700 3.75 664 42180 4.40 79 42630 5.1 88 41700 3.75 668 42190 4.40 82 42630 5.1 88 41720 3.75 668 42200 4.40 82 42640 5.1 90 41720 3.75 668 42200 4.60 57 42650 5.1 93 41740 400 52 42230 4.60 61 42640 5.1 93 41750 400 52 42230 4.60 64 77 64 64 77 64 64 77 64 64 77 64 64 70 <th></th> <th></th> <th>Contraction of the second s</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>			Contraction of the second s						
41700 3.75 664 42180 4.40 79 42630 5.1 88 41710 3.75 666 42190 4.40 82 42640 5.1 90 41720 3.75 666 42190 4.40 82 42640 5.1 90 41730 3.75 666 42200 4.60 57 42650 5.1 93 41740 4.00 52 42230 4.60 61 42650 5.1 93 41750 4.00 52 42230 4.60 61 42650 5.1 93 41760 4.00 52 42230 4.60 64 42630 59 42650 51 93 41760 4.00 54 42240 4.60 64 59 51 93 416 41780 4.00 66 42280 4.60 73 417 417 400 66 42280 4.60 73 4180 400 66 42300 4.60 79 4180 4160									
41710 3.75 66 42190 4.40 82 42640 5.1 90 41720 3.75 68 42200 4.00 84 42650 5.1 93 41730 3.75 68 42200 4.00 84 42650 5.1 93 41740 4.00 50 42220 4.60 59 51 93 41750 4.00 52 42230 4.60 61 59 51 93 41760 4.00 52 42240 4.60 66 61 64 66 61 41770 4.00 59 42260 4.60 66 66 64 64 64 64 64 64 64 64 64 73 68 73 4180 4.00 66 42300 4.60 75 4180 4.00 73 42300 4.60 75 41830 4.00 73 42300 4.60 75 41830 4.15 57 42300 4.60 73 4180 4.15									
417203.7568422004.4084426505.193417303.7570422104.6057417404.0050422204.6059417504.0052422304.6061417604.0057422504.60664417704.0057422504.60666417804.0061422704.6070418004.0066422904.6073418004.0066422904.6073418104.0066422904.6075418204.0073423004.6079418404.0073423004.6079418404.0073423004.6079418404.1557423404.7070418504.1557423504.7073418604.1557423604.7070418904.1566423904.7073418904.1566423904.7079419004.1566423904.7079419004.1566423904.7079419004.1566423904.7079419004.1566423904.7079419004.1566423904.7079419004.1566 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
41730 3.75 70 42210 4.60 57 41740 4.00 50 42220 4.60 59 41750 4.00 52 42230 4.60 61 41760 4.00 54 42240 4.60 64 41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 66 41780 4.00 61 42270 4.60 70 41780 4.00 61 42280 4.60 70 41800 4.00 64 42280 4.60 73 41810 4.00 66 42290 4.60 75 41820 4.00 68 42300 4.60 79 41830 4.15 54 4230 4.70 70 41840 4.00 73 4230 4.70 70 41850 4.15 57 42340 4.70 70 41850 4.15 66 42350 4.70 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>N</th><th></th></td<>								N	
11740 4.00 50 42210 4.60 57 41740 4.00 50 42220 4.60 59 41750 4.00 52 42230 4.60 61 41760 4.00 54 42240 4.60 64 41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 68 41770 4.00 61 42270 4.60 70 4180 4.00 66 42280 4.60 73 41810 4.00 66 42280 4.60 75 41820 4.00 68 42300 4.60 79 41830 4.00 73 4230 4.60 82 41840 4.00 73 4230 4.70 68 41840 4.15 57 4230 4.70 75 41840 4.15 66 4230 4.7			· · · · · · · · · · · · · · · · · · ·	42200	4.40	-84	42650	5.1	93
41740 4.00 50 42220 4.60 59 41750 4.00 52 42230 4.60 61 41760 4.00 54 42240 4.60 64 41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 68 41780 4.00 61 42270 4.60 68 41780 4.00 66 42280 4.60 73 4180 4.00 66 42290 4.60 75 41820 4.00 68 42290 4.60 77 41820 4.00 68 42290 4.60 77 41820 4.00 73 42320 4.60 82 41830 4.00 73 42320 4.60 82 41840 4.15 57 42340 4.70 70 41840 4.15 59 42350 4.70 73 41840 4.15 66 42360 4.70 <t< th=""><th>41730</th><th>3.75</th><th>70</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	41730	3.75	70						
41750 4.00 52 42230 4.60 61 41760 4.00 54 42240 4.60 64 41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 68 41780 4.00 61 42270 4.60 73 41800 4.00 64 42280 4.60 73 41810 4.00 66 42290 4.60 73 41820 4.00 66 42290 4.60 75 41830 4.00 66 42290 4.60 75 41840 4.00 66 42290 4.60 75 41830 4.00 70 42310 4.60 79 41840 4.00 70 42320 4.60 75 41850 4.15 57 42340 4.70 70 41850 4.15 61 42370 4.70 75 41850 4.15 64 42370 4.70 <									
41760 4.00 54 42240 4.60 64 41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 68 41790 4.00 61 42270 4.60 70 41800 4.00 66 42290 4.60 73 41810 4.00 66 42290 4.60 75 41820 4.00 68 42300 4.60 75 41830 4.00 68 42300 4.60 77 41840 4.00 70 42310 4.60 79 41840 4.00 73 42320 4.60 82 41840 4.00 73 42340 4.70 70 41840 4.15 57 42340 4.70 76 41840 4.15 59 42350 4.70 73 41860 4.15 66 42380 4.70 75 41880 4.15 66 42380 4.70 <									
41770 4.00 57 42250 4.60 66 41780 4.00 59 42260 4.60 68 41790 4.00 61 42270 4.60 70 41800 4.00 64 42280 4.60 73 41810 4.00 66 42290 4.60 73 41820 4.00 66 42300 4.60 77 41830 4.00 70 42310 4.60 79 41840 4.00 73 42320 4.60 82 41840 4.00 73 42340 4.70 66 41840 4.15 57 42350 4.70 73 41860 4.15 57 42350 4.70 73 41860 4.15 61 42360 4.70 75 41880 4.15 64 42370 4.70 75 41890 4.15 66 42380 4.70 75 41890 4.15 66 42380 4.70 <									
41780 4.00 59 42260 4.60 68 41790 4.00 61 42270 4.60 70 41800 4.00 64 42280 4.60 73 41810 4.00 66 42290 4.60 75 41820 4.00 66 42300 4.60 77 41830 4.00 66 42300 4.60 79 41830 4.00 73 42310 4.60 79 41840 4.00 73 42320 4.60 82 41840 4.00 73 42340 4.70 76 41840 4.15 57 42340 4.70 73 41850 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41880 4.15 66 42380 4.70 77 41900 4.15 68 42390 4.70 82 41910 4.15 73 42400 4.70 <									
41790 4.00 61 42270 4.60 70 41800 4.00 64 42280 4.60 73 41810 4.00 66 42290 4.60 75 41820 4.00 68 42300 4.60 77 41830 4.00 68 42300 4.60 77 41840 4.00 73 42310 4.60 79 41840 4.00 73 42320 4.60 82 41840 4.15 54 42340 4.70 68 41850 4.15 59 42350 4.70 73 41860 4.15 59 42350 4.70 73 41880 4.15 59 42350 4.70 75 41880 4.15 66 42380 4.70 77 41890 4.15 66 42380 4.70 79 41900 4.15 68 42390 4.70 82 41920 4.15 73 42400 4.70 <									
41800 4.00 664 42280 4.60 73 41810 4.00 666 42290 4.60 75 41820 4.00 668 42300 4.60 77 41830 4.00 668 42300 4.60 77 41830 4.00 70 42310 4.60 79 41840 4.15 54 42320 4.60 80 41850 4.15 54 42340 4.70 70 41860 4.15 57 42340 4.70 70 41870 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 73 41880 4.15 64 42370 4.70 75 41890 4.15 66 42380 4.70 79 41900 4.15 68 42390 4.70 82 41920 4.15 70 42400 4.70 86 41920 4.15 73 42400 4.70									
41810 4.00 66 42290 4.60 75 41820 4.00 68 42300 4.60 77 41830 4.00 70 42310 4.60 79 41840 4.00 73 42320 4.60 82 41850 4.15 54 42340 4.70 68 41860 4.15 57 42340 4.70 70 41870 4.15 57 42340 4.70 70 41880 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41890 4.15 64 42370 4.70 75 41890 4.15 66 42380 4.70 75 41900 4.15 68 42390 4.70 82 41920 4.15 70 82 4192 4.15 41920 4.15 73 42400 4.70 82 41920 4.15 73 42400 4.70 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
41820 41830 41840 4.00 4.00 68 70 70 42300 42310 4.60 4.60 77 9 82 41840 70 4.00 73 42300 4.60 82 41850 4.15 54 42330 4.60 82 41850 4.15 57 42340 4.2350 4.70 68 41870 4.15 57 42340 4.2350 4.70 73 41880 4.15 61 42360 4.2370 4.70 73 41890 4.15 64 42370 42370 4.70 75 41890 4.15 66 42380 4.70 77 41900 4.15 66 42380 4.70 77 41900 4.15 70 82 41920 4.15 73 42400 4.70 86 41930 4.15 73 42410 4.70 86 41940 4.15 75 42400 4.70 88 41940 4.15 75 42400 4.70 88									
41830 41840 4.00 4.00 70 73 42310 42320 4.60 4.60 79 82 41850 41860 4.15 57 54 42330 4.70 4.70 68 73 41860 41870 4.15 57 57 42350 4.70 4.70 70 41870 4.15 59 42350 4.70 4.70 73 41880 4.15 59 59 42350 4.70 4.70 73 41890 4.15 66 66 42380 4.70 4.70 75 41900 4.15 66 66 42390 4.70 4.70 82 41920 4.15 73 70 42400 4.70 86 41940 4.15 75 73 42410 4.70 86 41940 4.15 75 77 42420 86 41950 4.15 77 42400 86									
41840 4.00 73 42320 4.60 82 41850 4.15 54 42330 4.70 668 41860 4.15 57 42340 4.70 70 41870 4.15 57 42340 4.70 70 41880 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41880 4.15 64 42370 4.70 77 41900 4.15 666 42380 4.70 77 41910 4.15 666 42390 4.70 82 41920 4.15 73 42400 4.70 82 41930 4.15 73 42400 4.70 86 41930 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 77 42420 4.70 86 41950 4.15 77 42420 4.70									
41850 4.15 54 42330 4.70 68 41860 4.15 57 42340 4.70 70 41870 4.15 57 42340 4.70 70 41870 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41880 4.15 64 42370 4.70 77 41900 4.15 66 42380 4.70 79 41910 4.15 66 42380 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42400 4.70 84 41930 4.15 73 42400 4.70 86 41930 4.15 75 42420 4.70 88 41940 4.15 77 42420 4.70 88									
41860 4.15 57 42340 4.70 70 41870 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41890 4.15 64 42370 4.70 77 41900 4.15 66 42380 4.70 79 41910 4.15 68 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41930 4.15 75 42420 4.70 88 41930 4.15 75 42420 4.70 88 41930 4.15 77 42420 4.70 88 41940 4.15 77 42420 4.70 88	41840	4.00	73	42320	4.60	82			
41860 4.15 57 42340 4.70 70 41870 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41890 4.15 64 42370 4.70 77 41900 4.15 66 42380 4.70 79 41910 4.15 68 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41930 4.15 75 42420 4.70 88 41930 4.15 75 42420 4.70 88 41930 4.15 77 42420 4.70 88 41940 4.15 77 42420 4.70 88		115			170				
41870 4.15 59 42350 4.70 73 41880 4.15 61 42360 4.70 75 41890 4.15 64 42370 4.70 77 41900 4.15 66 42380 4.70 79 41910 4.15 66 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 88 41950 4.15 77 42410 4.70 88									
41880 4.15 61 42360 4.70 75 41890 4.15 64 42370 4.70 77 41900 4.15 66 42380 4.70 79 41910 4.15 66 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42400 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 88 41940 4.15 77 42410 4.70 86 41940 4.15 77 42420 4.70 88									
41890 4.15 664 42370 4.70 77 41900 4.15 666 42380 4.70 79 41910 4.15 668 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 86 41940 4.15 75 42420 4.70 86									
41900 4.15 666 42380 4.70 79 41910 4.15 668 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 88 41950 4.15 77 4240 88									
41910 4.15 68 42390 4.70 82 41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 86 41950 4.15 75 42420 4.70 88									
41920 4.15 70 42400 4.70 84 41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 88 41950 4.15 77 5 42420 4.70									
41930 4.15 73 42410 4.70 86 41940 4.15 75 42420 4.70 88 41950 4.15 77 64 64 64									
41940 4.15 75 42420 4.70 88 41950 4.15 77 42420 4.70 88						N. Contraction of the second sec			
41950 4 .15 7 77									
				42420	4.70	88			
41960 4.15 79									
	41960	4.15	79						



Pacer Mystic

- acci m	-				
Order No	Lenghts (m)	Test Weight (kg)	Order No	Lenghts (m)	Test Weight (kg)
43500	3.10	32	43890	3.75	745
43510	3.10	41	43900	3.75	48
43520	3.10	50	43910	3.75	50
43530	3.10	59	43920	3.75	52
			43930	3.75	54
43540	3.25	36	43940	3.75	57
43550	3.25	41	43950	3.75	59
43560	3.25	45	43960	3.75	61
43570	3.25	50	43970	3.75	64
43580	3.25	54	43980	3.75	66
43590	3.25	59	43990	3.75	68
43600	3.25	64	44000	3.75	70
			44010	3.75	73
43610	3.35	36			
43620	3.35	41	44020	4.00	50
43630	3.35	45	44030	4.00	52
43640	3.35	50	44040	4.00	54
43650	3.35	54	44050	4.00	57
43660	3.35	59	44060	4.00	59
43670	3.35	64	44070	4.00	61
43680	3.35	68	44080	4.00	64
			44090	4.00	66
43690	3.50	41	44100	4.00	68
43700	3.50	45	44110	4.00	70
43710	3.50	50	44120	4.00	73
43720	3.50	54		L/	
43730	3.50	59			
43740	3.50	64			
43750	3.50	68			
43760	3.60	41			
43770	3.60	43			
43780	3.60	45			
43790	3.60	48			
43800	3.60	50			
43810	3.60	52			
43820	3.60	54			
43830	3.60	57			
43840	3.60	59			
43850	3.60	61			
43860	3.60	64			
43870	3.60	66			
43880	3.60	68			