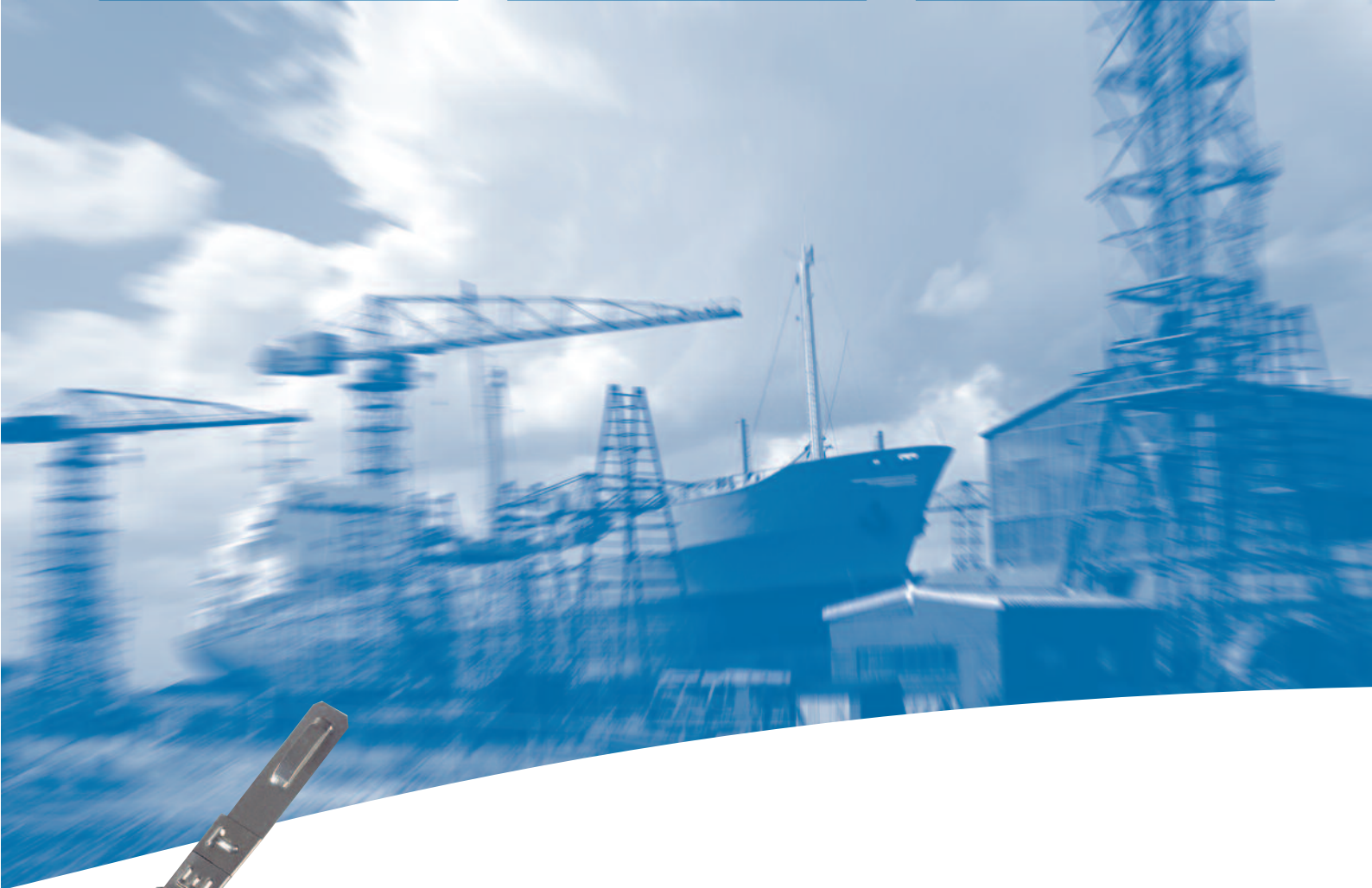
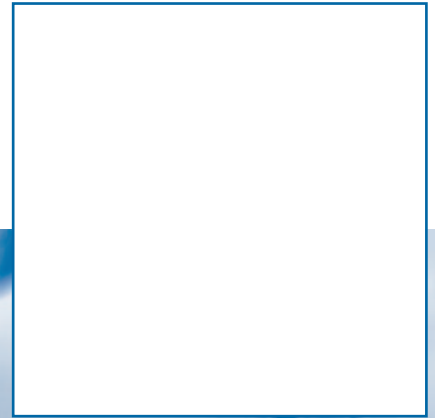


Ty-Met™



) F3; @7 EE E77 > 534 7 F; 7E
* : 7 GF; ? 3F7 EA GF; A @

73FGD7E 7@78;FE

Stainless steel cable ties

*:7 *K #7FS EF3;@>7EE EF77> F;7E 3D7 F:7 G>F;?3F7 EA>GF;A@ FA ;@EF3>>
 KAGD 534>7E ;@ 7JFD7?? 5A@6;F;A@E 3@6 :3L3D6AGE 3D73E ;@6AAD 3@6
 AGF6AAD EG5: 3E F:7 B7FDA5:??;53> 3@6 8AA6 BDA57EE;@9 ;@6GEFD;7E
 BAI7D EF3F;A@E ?;@;@9 E;B4G;>6;@9 A88E:AD7 3@6 AF:7D 399D7EE;H7
 7@H;DA@?7@FE



Ball-Lock Type

Easy application and strong self-locking mechanism (steel ball), with low insertion force

304 grade stainless steel, or corrosion resistant 316 grade stainless steel

Now available in 4 different widths
 GB FA ?? FA EG;F 7H7@ F:7 ?AEF
 67?3@6;@9 3BB>;53F;A@E



Rounded edges and smooth surfaces, 8AD 83EF 3@6 E387 :3@6 ;@EF3>>3F;A@

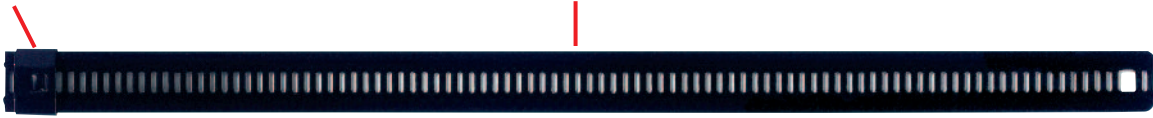
Uncoated or fully coated
 !;F: @A@ FAJ;5 3>A97@ 8D77 &A>K7EF7DAD E387D :3@6>;@9 3@6 73E;7D ;@E7DF;A@

Angled / rounded tail,

Ladder Type

Self-locking mechanism (pawl and ratchet)

Corrosion resistant 316 grade stainless steel,
 8AD ;:9: ??5:3@;53> 3@6 5:7?;53> 6GD34;>;FK



Low profile, flat head @A E:3DB 7697E 8AD 73EK 3@6 E387 ;@EF3>>3F;A@

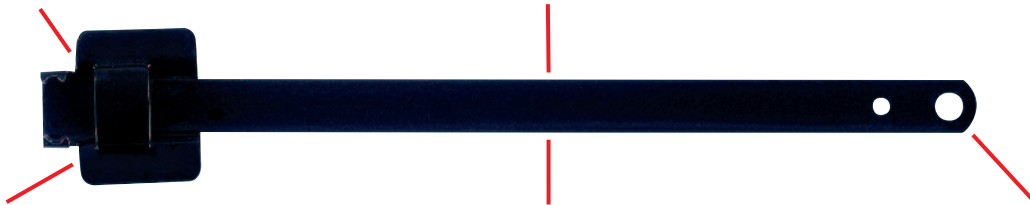
Uncoated or fully coated
 !;F: @A@ FAJ;5 3>A97@ 8D77 &A>K7EF7D

Larger slot at the end,
 3>>AIE F:7 GE7 A8 3 :AA= FKB7 FAA>

Releasable Type

The unique buckle design allows the tie to be unfastened for re-use

Corrosion resistant 316 grade stainless steel,
 8AD ;:9: ??5:3@;53> 3@6 5:7?;53> 6GD34;>;FK



Additional ears 53@ 47 47@F 435= AH7D F:7 83EF7@76 F:7 FA ;@5D73E7 F:7 F7@E;>7 8FD7@9@

Fully coated

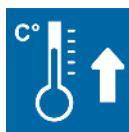
Can be installed by hand,
 3@6 ;8 @757EE3DK F:7 E>AFE 3F F:7 7@6
 3>>AIE F:7 GE7 A8 3 :AA= FKB7 FAA>



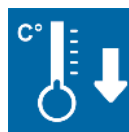
+ , D7E;EF3@F



;D7 BDAA8



73F D7E;EF3@F



"AI F7?B7D3FGD7 8>7J;4;>;FK



-73F:7DBDAA8



(36;3F;A@ D7E;EF3@F



:??;53>>K D7E;EF3@F

73FGD7E 7@78;FE
Stainless steel cable ties

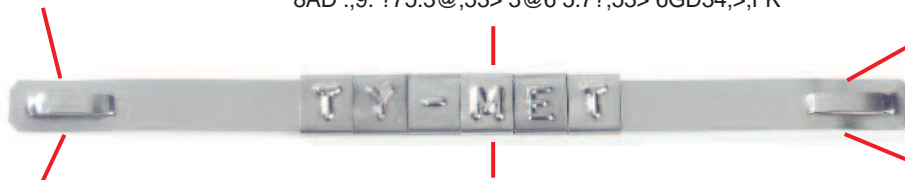


ID System

Durable identification system for tough environments and extreme conditions, indoor and outdoor

Characters and carrier strips are made of corrosion resistant 316 grade stainless steel, 8AD ;:9: ?75:3@;53> 3@6 5:7?:53> 6GD34;>;FK

Dedicated carrier strips
8AD AD 5:3D35F7DE



Characters can be mounted on carrier strips or directly onto Ty-Met™ stainless steel ties

Pre-embossed characters are easy to read 7H7@ I:7@ 5AH7D76 I;F: 6GEF B3;@F AD 6;DF

Carrier strips can be secured with Ty-Met™ stainless steel ties

Bands on Reel with Separate Heads



Bands and separate heads are made of corrosion resistant 316 grade stainless steel, 8AD ;:9: ?75:3@;53> 3@6 5:7?:53> 6GD34;>;FK

Available in 5 widths up to 19.1 mm, FA EG;F 3 I;67 D3@97 A8 3BB>;53F;A@E



Dedicated heads
3D7 73EK FA ;@EF3>>

Bands are fully covered with non-toxic, halogen free Polypropylene

25-metre reels for a cost saving and customised installation, around all sizes and shapes of objects

All-Round Bands



Multi-purpose perforated bands, 8AD 3>> =;@6E A8 3BB>;53F;A@E

Uncoated version available in 3 different materials: galvanised steel, stainless steel or aluminium

Can be secured with screws, nuts or bolts



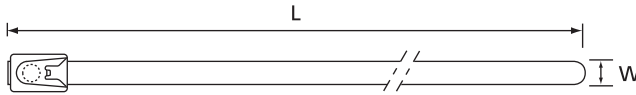
Also available with straight edges ;@ G@5A3F76 93>H3@;E76 EF77>

Fully coated version ;@ 93>H3@;E76 EF77>

Up to 3 different widths

3>> "A5= *KB7 73HK 6GFK F;7E G@5A3F76

Stainless steel cable ties



*:7 3>> "A5= *KB7 EF3;@>7EE EF77> F;7E 8DA? *:A?3E 7FFE 3D7 E7>
>A5=;@9 D7CG;D;@9 @A F;?7 5A@EG?;@9 5D;?B;@9 AD 8A>6;@9 A
F;A@E

P)FDA@9 E7>8 >A5=;@9 ?75:3@;E? EF3;@>7EE EF77> 43>> I;F:>A
E7DF;A@ 8AD57

P 3EF 73EK 3@6 D7>;34>7 ;@EF3>>3F;A@

- Heavy-duty version (12 mm & 16 mm of width), for extreme applications, indoor and outdoor

P +@5A3F76 H7DE;A@ EG;F34>7 8AD ;:9: F7?B7D3FGD7 7@H;DA@?7

P ADDAE;A@ D7E;EF3@F 9D367 EF3;@>7EE EF77> ?3D;@7 9D36
:;9: ?75:3@;53> 3@6 5:7?;53> 6GD34;,>;FK

P BB>;53F;A@E ;@EF3>>3F;A@ A8 534>7E 3@6 B;B7E ;@ 7JFD7??
F;A@E 3@6 :3L3D6AGE 3D73E EG5: 3E B7FDA5:7?;53> 3@6 8AA6 B
57EE;@9 ;@6GEFD;7E BAI7D EF3F;A@E ?;@;@9 E;B4G;>6;@9 A8
3@6 AF:7D 399D7EE;H7 7@H;DA@?7@FE

Technical Information

#3F7D;3> 9D367 @A@ ?39@7F;5 EF3;@>7EE EF77>

*7?B7D3FGD7 D3@97 T FA T

A>AGD #7F3>>;5

>3??34;,>;FK D3F;@9 4EA>GF7>K 8;D7BDAA8

%F:7D BDAB7DF;7E +, D7E;EF3@F

Product Ref.	Length L [mm]	Width W [mm]	Material thickness [mm]	Maximum bundle diameter [mm]	Minimum tensile strength [N]	Quantity [pieces]	Tooling
/)							
/)							
/)							
/)							
/)							
/)							*
/)							*
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							*
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							

3>> "A5= *KB7 73HK 6GFK F;7E 8G>>K 5A3
Stainless steel cable ties

*:7 3>> "A5= *KB7 EF3; @>7EE EF77> F;7E 8DA? *:A?3E 7FFE 3D7 E7>8
 >A5=; @9 D7CG;D; @9 @A F;?7 5A@EG?; @9 5D;?B; @9 AD 8A>6; @9 AB7D3F;A@E

P)FDA@9 E7>8 >A5=; @9 ?75:3@;E? EF3; @>7EE EF77> 43>> I;F: >AI ;@
 E7DF;A@ 8AD57

P 3EF 73EK 3@6 D7>;34>7 ;@EF3>>3F;A@

• Heavy-duty version (12 mm & 16 mm of width), for extreme applications, indoor and outdoor

P ADDAE;A@ D7E;EF3@F 9D367 EF3; @>7EE EF77> ?3D;@7 9D367 8AD
 ;9: ?75:3@;53> 3@6 5:7?;53> 6GD34;>;FK

P G>>K 5A3F76 H7DE;A@ I;F: @A@ FAJ;5 :3>A97@ 8D77 &A>K7EF7D
 5A3F; @9 8AD 3 EGB7D;AD BDAF75F;A@ A8 534>7E 3@6 ;@EF3>>7DE :3@6E
 3@6 8AD 3@ ;?BDAH76 ;@EG>3F;A@ 47FI77@ 6;EE;?;>3D ?3F7D;3>E

P BB>;53F;A@E ;@EF3>>3F;A@ A8 534>7E 3@6 B;B7E ;@ 7JFD7?7 5A@6
 F;A@E 3@6 :3L3D6AGE 3D73E EG5: 3E B7FDA5:7?;53> 3@
 BDA57EE; @9 ;@6GEFD;7E BAI7D EF3F;A@E ?;@; @9 E;;
 A88E;AD7 3@6 AF:7D 399D7EE;H7 7@H;DA@?7@FE



Technical Information

#3F7D;3> 9D367 @A@ ?39@7F;5 EF3; @>7EE EF77>
 A3F; @9 >35= &A>K7EF7D
 *?B7D3FGD7 D3@97 T FA T
 >3?734;>;FK D3F; @9 4EA>GF7>K 8;D7BDAA8
 %F:7D BDAB7DF;7E +, D7E;EF3@F 3>A97@ 8D77 @A@ FAJ;5

Product Ref.	Length L [mm]	Width W [mm]	Material thickness [mm]	Maximum bundle diameter [mm]	Minimum tensile strength [N]	Quantity [pieces]	Tooling
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							
/)							

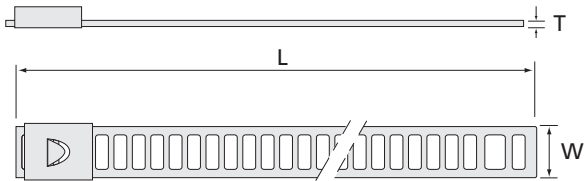
"3667D *KB7 +@5A3F76

Stainless steel cable ties



*/&
&&(%
&(%+*)

)A?7 3BBD3H3>E ?3K @AF 47 3BB>;534>7 FA 3>> F:7 &DA6G5F (787D7 @3FE @9
A@F35F KAGD)3>7E %88;57 8AD 3BBD3H3>E >;?;F3F;A@E



*:7 "3667D *KB7 EF3;@>7EE EF77> F;7E 8DA? *:A?3E 7FFE :3H7 3 8>3F
>AI BDA8;>7 :736 8AD 73EK 3BB>;53F;A@

P)FDA@9 E7>8 >A5=;@9 ?75:3@;E? B3I> 3@6 D3F5:7F D7CG;D7E
F;?7 5A@EG?;@9 5D;?B;@9 AD 8A>6;@9 AB7D3F;A@E
P >3F 3@6 >AI BDA8;>7 :736 @A E:3DB 7697 8AD 73EK ;@EF3>>3F;
P ADDAE;A@ D7E;EF3@F 9D367 EF3;@>7EE EF77> ?3D;@7 9D36
;:9: ?75:3@;53> 3@6 5:7?;53> 6GD34;>;FK
P +@5A3F76 H7DE;A@ 8AD ;:9: F7?B7D3FGD7 3BB>;53F;A@E
P @5D73E76 GE34>7 >7@9F: E>AFE GB FA F:7 7@6 A8 F:7 F3;> 3
>3D97D 4G@6>7 6;3?7F7DE I;F: F:7 E3?7 F;7 >7@9F:
P "3D97D E>AF 3F F:7 7@6 3>>AIE F:7 GE7 A8 3 :AA= FKB7 FAA>
P BB>;53F;A@E ;@EF3>>3F;A@ A8 534>7E 3@6 B;B7E ;@ 7JFD7??
F;A@E 3@6 :3L3D6AGE 3D73E ;@6AAD 3@6 AGF6AAD EG5: 3E B
5:7?;53> 3@6 8AA6 BDA57EE;@9 ;@6GEFD;7E BAI7D EF3F;A@E ?;
E;;B4G;>6;@9 A88E:AD7 3@6 AF:7D 399D7EE;H7 7@H;DA@?7@FE

Technical Information

#3F7D;3>	9D367 EF3;@>7EE EF77>
@3FE @9	+@5A3F76
*7?B7D3FGD7 D3@97	T FA T
A>AGD	#7F3>>;5
>3??34;>;FK D3F;@9	4EA>GF7>K 8;D7BDAA8
%F:7D BDAB7DF;7E	+, D7E;EF3@F

Product Ref.	Length L [mm]	Width W [mm]	Thickness T [mm]	Maximum bundle diameter [mm]	Minimum tensile strength [N]	Quantity [pieces]	Tooling
l"							
l"							
l"							**
l"							**
l"							*
l"							**
l"							*
l"							-*)
l"							
l"							

"3667D *KB7 G>>K 5A3F76
Stainless steel cable ties

*:7 "3667D *KB7 EF3;@>7EE EF77> F;7E 8DA? *:A?3E 7FFE :3H7 3 8>3F
>AI BDA8;>7 :736 8AD 73EK 3BB>;53F;A@

P)FDA@9 E7>8 >A5=;@9 ?75:3@;E? B3I> 3@6 D3F5:7F D7CG;D7E @AF;?7
5A@EG?;@9 5D;?B;@9 AD 8A>6;@9 AB7D3F;A@E
P >3F 3@6 >AI BDA8;>7 :736 @A E:3DB 7697 8AD 73EK ;@EF3>>3F;A@
P ADDAE;A@ D7E;EF3@F 9D367 EF3;@>7EE EF77> 8AD ;:9: ?75:3@;53>
3@6 5:7?;53> 6GD34;>;FK
P G>>K 5A3F76 H7DE;A@ I;F: @A@ FAJ;5 3>A97@ 8D77 &A>K7EF7D 5A3F
;@9 8AD 3 EGB7D;AD BDAF75F;A@ A8 534>7E 3@6 ;@EF3>>7D E :3@6E 3@6 8AD
3@ ;?BDAH76 ;@EG>3F;A@ 47FI77@ 6;EE;?;>3D ?3F7D;3>E
P @5D73E76 GE34>7 >7@9F: E>AFE GB FA F:7 7@6 A8 F:7 F3;> 3>>AIE >3D97D
4G@6>7 6;3?7F7DE I;F: F:7 E3?7 F;7 >7@9F:
P "3D97D E>AF 3F F:7 7@6 3>>AIE F:7 GE7 A8 3 :AA= FKB7 FAA>
P BB>;53F;A@E ;@EF3>>3F;A@ A8 534>7E 3@6 B;B7E ;@ 7JFD7?7 5A@6;
F;A@E 3@6 :3L3D6AGE 3D73E ;@6AAD 3@6 AGF6AAD EG5: 3E B7FDA
5:7?;53> 3@6 8AA6 BDA57EE;@9 ;@6GEFD;7E BAI7D EF3F;A@E ?;@;@9
E.;B4G;>6;@9 A88E:AD7 3@6 AF:7D 399D7EE;H7 7@H;DA@?7@FE

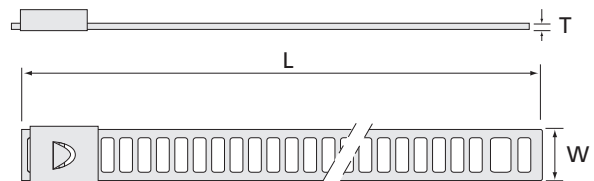


*/&
&&(%
&(%) + *)

Technical Information

#3F7D;3> 9D367 EF3;@>7EE EF77>
A3F;@9 &A>K7EF7D
*7?B7D3FGD7 D3@97 T FA T
A>AGD >35=
>3??34;>;FK D3F;@9 4EA>GF7>K 8;D7BDAA8
%F:7D BDAB7DF;7E +, D7E;EF3@F 3>A97@ 8D77 @A@ FAJ;5

)A?7 3BBDAH3>E ?3K @AF 47 3BB>;534>7 FA 3>> F:7 &DA6G5F (787D7@57E
A@F35F KAGD)3>7E %88;57 8AD 3BBDAH3>E >;?;F3F;A@E



Product Ref.	Length L [mm]	Width W [mm]	Thickness T [mm]	Maximum bundle diameter [mm]	Minimum tensile strength [N]	Quantity [pieces]	Tooling
/'							
/'							
/'							**
/'							**
/'							*
/'							**
/'							*
/'							*)
/'							
/'							

(7>73E34>7 *KB7 G>>K 5A3F76

Stainless steel cable ties



*/&
&&(%
&(% + *)

*:7 (7>73E34>7 *KB7 EF3;@>7EE EF77> F;7E 8DA? *A?3E 7FFE :3H7 3
G@;CG7 4G5=>7 67E;9@ F:3F 3>>AIE F:7 F;7E FA 47 G@83EF7@76 8AD

P (7>73E34>7 3@6 D7 GE34>7
P ADDAE;A@ D7E;EF3@F 9D367 EF3;@>7EE EF77> 8AD ;:9: ?75:3@;53:
5:7?;53> 6GD34;>;FK

P G>>K 5A3F76 H7DE;A@ I;F: @A@ FAJ;5 3>A97@ 8D77 &A>K7EF7D 5A
8AD 3 EGB7D;AD BDAF75F;A@ A8 534>7E 3@6 ;@EF3>>7DE :3@6E 3@6
BDAH76 ;@EG>3F;A@ 47FI77@ 6;EE;?;>3D ?3F7D;3>E

P 3EF 73EK 3@6 D7>;34>7 :@EF3>>3F;A@ 53@ 47 ;@EF3>>76 4K :3@
@757EE3DK F:7 E>AFE 3F F:7 7@6 A8 F:7 F;7 3>>AI F:7 GE7 A8 3 :AA= F
FAA>

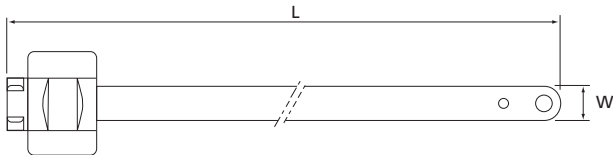
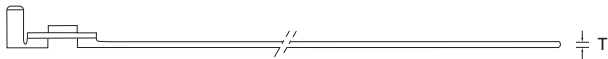
P *:7 366;F;A@3> 73DE 53@ 47 47@F 435= AH7D F:7 83EF7@76 F;7 FA ;@5
F:7 F7@E;>7 EFD7@9F:

P BB>;53F;A@E ;@EF3>>3F;A@ A8 534>7E 3@6 B;B7E ;@ 7JFD7?7 5A@
3@6 :3L3D6AGE 3D73E ;@6AAAD 3@6 AGF6AAD EG5: 3E B7FDA5:7?
3@6 8AA6 BDA57EE;@9 ;@6GEFD;7E BAI7D EF3F;A@E ?;@;@9 E;B
;@9 A88E:AD7 3@6 AF:7D 399D7EE;H7 7@H;DA@?7@FE

Technical Information

)A?7 3BBD3>E ?3K @AF 47 3BB>;534>7 FA 3>> F:7 &DA6G5F (787D7@87E
A@F35F KAGD)3>7E %88;57 8AD 3BBD3>E >;?;F3F;A@E

#3F7D;3>	9D367 EF3;@>7EE EF77>
A3F:@9	&A>K7EF7D
*7?B7D3FGD7 D3@97	T FA T
A>AGD	>35=
>3??34;>;FK D3F;@9	4EA>GF7>K 8;D7BDAA8
%F:7D BDAB7DF;7E	+;D7E;EF3@F 3>A97@ 8D77 @A@ FAJ;5



Product Ref.	Length L [mm]	Width W [mm]	Thickness T [mm]	Maximum bundle diameter [mm]	Minimum tensile strength [N]	Quantity [pieces]	Tooling
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		**
/("					8AD \$,		**
/("					8AD \$,		**
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		
/("					8AD \$,		

)F3; @>7EE EF77> EKEF7?

Stainless steel cable ties

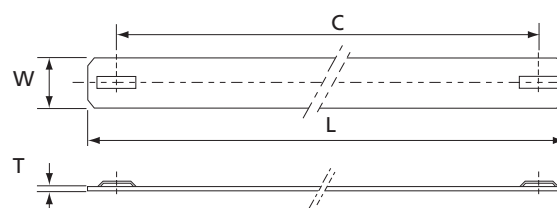
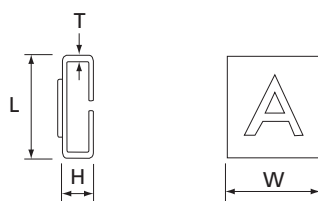
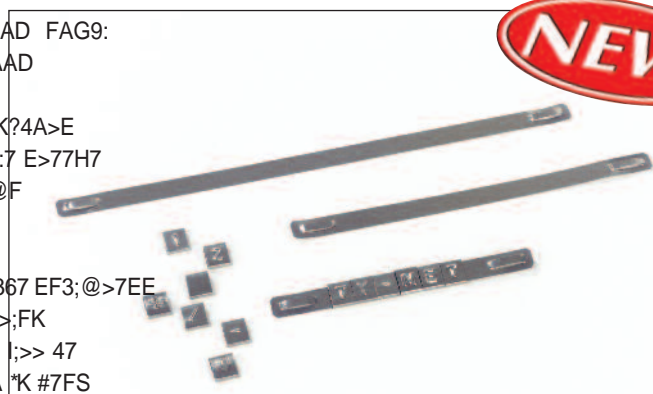
@71 6GD34>7 ;67@F;8;53F;A@ EKEF7? ;673>>K EG;F34>7 8AD FAG9:
7@H;DA@?7@FE 3@6 7JFD7?7 5A@6;F;A@E ;@6AAD 3@6 AGF6AAD

P)>77H7E I;F: BD7 7?4AEE76 5:3D35F7DE >7FF7DE 6;9;FE 3@6 EK?4A>E
P &D7 7?4AEE76 5:3D35F7DE 3D7 D3;E76 34AH7 F:7 EGD8357 A8 F:7 E>77H7
I;5: ?3=7E F:7? 73EK FA D736 7H7@ I:7@ 5AH7D76 I;F: 6GEF B3;@F
AD 6;DF

P 76;53F76 EFD;BE 53@ 53DDK AD E>77H7E

P)>77H7E 3@6 EFD;BE 3D7 ?367 A8 5ADDAE;A@ D7E;EF3@F 9D367 EF3;@>7EE
EF77> ?3D;@7 9D367 8AD ;:9: ?75:3@;53> 3@6 5:7?;53> 6GD34;>;FK

P *:7 E>77H7E 53@ 47 ?AG@F76 A@FA F:7 53DD;7D EFD;BE I;5: ;>> 47
E75GD76 4K *K #7FEF3;@>7EE EF77> F;7E AD 6;D75F>K A@FA *K #7FS
EF3;@>7EE EF77> F;7E :3H;@9 3 I;6F: GB FA ??



/ (

/)*(&

Sleeves with pre-embossed characters, uncoated

Product Ref.	Description	L [mm]	W [mm]	H [mm]	T [mm]	Packaging [pieces]
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ ("7FF7D O Q					
/ (!	"7FF7D O!Q					
/ ("	"7FF7D O"Q					
/ (#	"7FF7D O#Q					
/ (\$	"7FF7D O\$Q					
/ (%	"7FF7D O%Q					
/ (&	"7FF7D O&Q					
/ ('	"7FF7D O'Q					
/ (("7FF7D O(Q					
/ ()	"7FF7D O)Q					
/ (*	"7FF7D O*Q					

Product Ref.	Description	L [mm]	W [mm]	H [mm]	T [mm]	Packaging [pieces]
/ (+	"7FF7D O+Q					
/ (,	"7FF7D O,Q					
/ (-	"7FF7D O-Q					
/ (.	"7FF7D O.Q					
/ (/	"7FF7D O/Q					
/ (0	"7FF7D O0Q					
/ (:	:9;F O Q					
/ (;	:9;F O Q					
/ (<	:9;F O Q					
/ (=	:9;F O Q					
/ (>	:9;F O Q					
/ (<=	:9;F O Q AD O Q					
/ (<=	:9;F O Q					
/ (" \$!	>3@= 8;>>7D					
/ (&"+)K?4A> O Q					
/ (# \$+))K?4A> O O					
/ ("))K?4A> O Q					
/ (*)K?4A> O Q					
/ (\$) \$)K?4A> OMQ					

AD 6;9;F @;@7 GE7 6;9;F E;J GBE;67 6AI@ 8AD 6;9;F L7DA GE7 >7FF7D O%Q

Carrier strips, uncoated

Product Ref.	Description	L [mm]	W [mm]	T [mm]	C [mm]	Packaging [pieces]
/)*(&	3DD;7D EFD;B 8AD E>77H7E					
/)*(&	3DD;7D EFD;B 8AD E>77H7E					
/)*(&	3DD;7D EFD;B 8AD E>77H7E					

)FD;BE 53@ 47 E75GD76 I;F: *K #7FS EF3;@>7EE EF77> F;7E :3H;@9 3 I;6F: GB FA ??

3@6E A@ D77> I;F: E7B3D3F7 :736E

Stainless steel cable ties



@71 D3@97 A8 EF3;@>7EE EF77> 43@6 A@ D77> I;F: E7B3D3F7 :736E 8A
5AEF E3H;@9 ;@EF3>>3F;A@ I;F:AGF I3EF7

P 3@6E 3@6 :736E 3D7 ?367 A8 5ADDAE;A@ D7E;EF3@F 9D367 EF3;@
>7EE EF77> 8AD ;:9: ?75:3@;53> 3@6 5:7?;53> 6GD34;>;FK

P 3@6E 3D7 8G>>K 5AH7D76 I;F: 3 @A@ FAJ;5 :3>A97@ 8D77 4>35
&A>KBDABK>7@7 E:73F: 8AD 3 EGB7D;AD BDAF75F;A@ A8 534>7E 3
EF3>>7DE :3@6E 3@6 8AD 3@ ;?BDAH76 ;@EG>3F;A@ 47FI77@ 6;EE
?3F7D;3>E

P AEF E3H;@9 3@6 8>7J;4>7 F:7 ?7FD7 D77>E 3>>AI 3 5GEFA?;E76
;@EF3>>3F;A@ @A I3EF7 3DAG@6 3>> E;L7E 3@6 E:3B7E A8 A4<75F

P 76;53F76 E7B3D3F7 :736E 3D7 73EK FA ;@EF3>>

P H3;>34>7 ;@ I;6F:E GB FA ?? FA EG;F 3 I;67 D3@97 A8
3BB>;53F;A@E

Technical Information

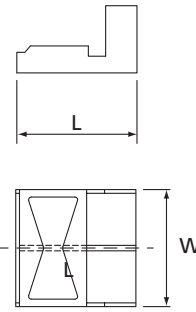
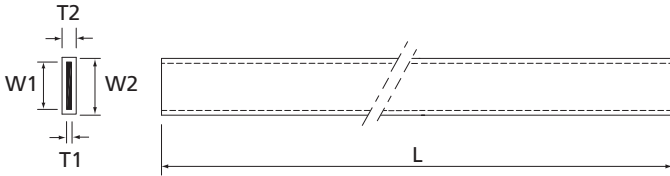
#3F7D;3> 9D367 @A@ ?39@7F;5 EF3;@>7EE EF77>

A3F;@9 &A>KBDABK>7@7

A>AGD 3@6E 736E ?7F3>>;5

A3F;@9 4>35=

%F:7D BDAB7DF;7E +, D7E;EF3@F 3>A97@ 8D77 @A@ FAJ;5



Bands on reels, fully covered with Polypropylene sheath

Product Ref.	W1 [mm]	W2 [mm]	T1 [mm]	T2 [mm]	Length [m]
/(/					
/(/					
/(/					
/(/					
/(/					

Separate heads, uncoated

Product Ref.	W [mm]	L [mm]	Packaging [pieces]
/(/			
/(/			
/(/			
/(/			
/(/			

>> (AG@6 3@6E

Stainless steel cable ties & Other metallic cable ties

@7I D3@97 A8 ?G>F; BGDBAE7 B7D8AD3F76 43@6E 8AD 3>> =;@6 A8
3BB>;53F;A@E ;@ ;@6GEFD;3> ;@EF3>>3F;A@ ?3;@F7@3@57 EFD77F >;9:FE

P \$7I GE7D 8D;7@6>K B>3EF;5 53EE7FF7 B35=39;@9 8AD 73E;7D G@I;@6;@9
P 3EK FA ;@EF3>> 3DAG@6 3@K E:3B7 A8 A4<75F 534>7 4G@6>7E B;B7E
BA>7E

P 3@ 47 E75GD76 I;F: @GFE 4A>FE E5D7IE

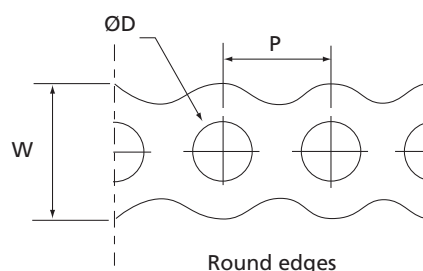
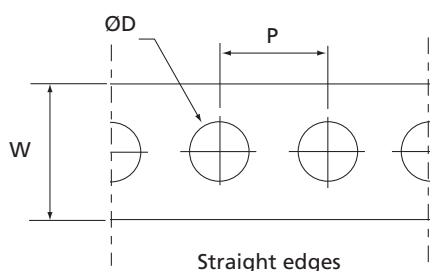
P H3;>34>7 ;@ 6;887D7@F I;6F:E 3@6 ?3F7D;3>E 93>H3@;E76 EF77>
9D367 EF3;@>7EE EF77> AD 3>G?;@;G?

P 3>H3@;E76 EF77> 43@6E 3D7 3>EA 3H3;>34>7 ;@ 5A3F76 H7DE;A@ AD I;F:
EFD3;9:F 7697E



Technical Information

#3F7D;3>	3>H3@;E76 EF77> 9D367 EF3;@>7EE EF77> >G?;@;G?
A3F;@9	+@5A3F76 AD 5A3F76 I;F: &A>KA>78;@
A>AGD	3@6E ?7F3>>;5 A3F;@9 4>35=
%F:7D BDAB7DF;7E	+, D7E;EF3@F 3>A97@ 8D77 @A@ FAJ;5



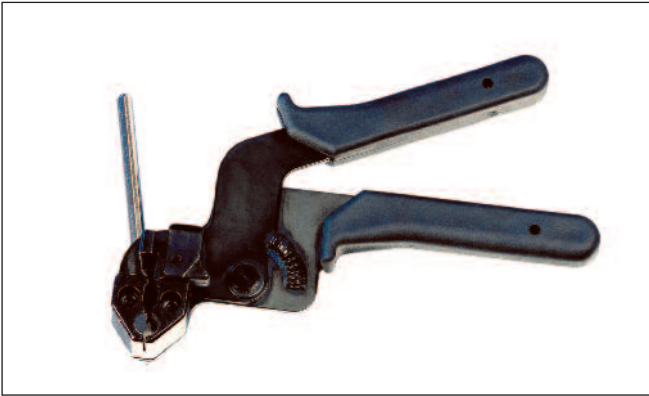
All-round bands, uncoated

Product Ref.	Shape	Material	W (width) [mm]	P [mm]	ØD [mm]	Thickness [mm]	Length [m]
((AG@6 7697E	3>H3@;E76 EF77>					
((AG@6 7697E	3>H3@;E76 EF77>					
((AG@6 7697E	3>H3@;E76 EF77>					
((AG@6 7697E	9D367 EF3;@>7EE EF77>					
((AG@6 7697E	9D367 EF3;@>7EE EF77>					
("	(AG@6 7697E	>G?;@;G?					
("	(AG@6 7697E	>G?;@;G?					
()*()FD3;9:F 7697E	3>H3@;E76 EF77>					
()*()FD3;9:F 7697E	3>H3@;E76 EF77>					
()*()FD3;9:F 7697E	3>H3@;E76 EF77>					

All-round bands, fully coated

Product Ref.	Shape	Material	W (width) [mm]	P [mm]	ØD [mm]	Thickness [mm]	Length [m]
((AG@6 7697E	3>H3@;E76 EF77>					
((AG@6 7697E	3>H3@;E76 EF77>					

*AA>BADEF3; @>7E77E;7E
Fastening tools



Product Ref.: CT3

P AE7875H7F7@A@;@FA>
P GFA884K: 3@635F;H376>7H7D

Technical Information

*AA>FB7	3 @6FA>
ADFB7A8534>7F7	"3667D*KB7 3>A5=*KB7 EF3@7EE EF7>F7E 5A3F76 3@ G@5A76 : 3H@ 3I; 6F GBFA ??
73FGDE	*7@EA@@ ?3@G3>5GFF@
- 7;9: F	9
;?7 @FA@1 J- J 2	J J ??



Product Ref.: CT5 and CT6

P 6<GB4>7F7@A@E7FF@E
P GA? 3F;5GFF@ A@57E;D6 F7@;A@:3E 477@D73576
P CT5: 8AD5A3F763@G@5A76 "3667D*KB7 EF3;@7EE77E7E
P CT6: 8AD5A3F76 3@G@A3F76 3>A5=*KB7 EF3;@7EE77E7E;E : 3H
;@8I;6 F GBFA ??

Technical Information

*AA>FB7	*7@EA@E7FF@93 @6FA>
- 7;9: F	9
;?7 @FA@1 J- J 2	J J ??



Product Ref.: CT7

P *7@E;A@;@9@6GF;@FAA D3F:7FFKB
P)G;B47 8AD5A3F763@G@A3F76 3>A5=*KB7 EF3;@7EE77E7E;E : 3H
: 3H@8I;6 F A8 ?? 3@6 ??

Technical Information

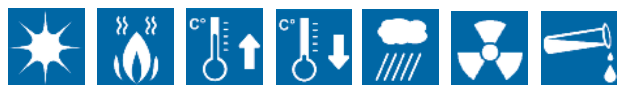
*AA>FB7	3 @6FA> D3F5:7FFKB
- 7;9: F	9
;?7 @FA@1 J- J 2	J J ??

)7>75F;A@ 5:3DF)B75;8;53F;A@
Stainless steel cable ties

Type	Material	Coating	Series	Shape	Range	Packaging	Quantity	
3>> "A5= "KB7	D367)F3;@>7EE)F77>	+@5A3F76	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	F;7E B7D 439	
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
3>> "A5= "KB7 73HK GFK	D367)F3;@>7EE)F77>	+@5A3F76	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	F;7E B7D 439	
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
"3667D "KB7	D367)F3;@>7EE)F77>	+@5A3F76	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	F;7E B7D 439	
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
(7>73E34>7 "KB7	D367)F3;@>7EE)F77>	&A>K7EF7D	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439	F;7E B7D 439	
			/" R -;6F: ?? "7@9F: FA ?? 39	F;7E B7D 439				
67@F;8;53F;A@)KEF7?	D367)F3;@>7EE)F77>	+@5A3F76	/ (R :3D35F7DE	>> >7FF7DE 6;9;FE	/" R -;6F: ?? "7@9F: FA ?? 39	E?4A>E	39	B;757E B7D 439
			/)*(& R)FD;BE	"7@9F: FA ??				
3@6E A@ (77>)7B3D3F7 736E	D367)F3;@>7EE)F77>	&A>KBDABK>7@7	/ (R 3@6E	-;6F: ??	/" R -;6F: ?? "7@9F: FA ?? 39	77>	39	??FD7E B7D D77>
			+@5A3F76 / (R 736E	-;6F: ??				
>> (AG@6 3@6E	3>H3@;E76)F77>	+@5A3F76	(R (AG@6 7697E -;6F: ?? (77> ??FD7E B7D D77>		/" R -;6F: ?? "7@9F: FA ?? 39	77>	39	??FD7E B7D D77>
			(R)*()FD3;9:F 7697E -;6F: ?? (77> ??FD7E B7D D77>					
			&A>KA>78;@7 (R (AG@6 7697E -;6F: ?? (77> ??FD7E B7D D77>					
			+@5A3F76 (R " (AG@6 7697E -;6F: ?? (77> ??FD7E B7D D77>					
	D367)F3;@>7EE)F77>	+@5A3F76	(R (AG@6 7697E -;6F: ?? (77> ??FD7E B7D D77>					

(77> (77> ;@ 53D64A3D6 4AJ
(77> (77> ;@ B>3EF;5 53EE7FF7

304 Stainless Steel
316 Stainless Steel



P)GB7D;AD 5ADDAE;A@ D7E;EF3@57
P J57>>7@F F7@E;>7 EFD7@9F:E 3F 7JFD7?7 F7?B7D3FGD7E
P ;9: D7E;EF3@57 FA 5:7?;53>E 35;6E 3@6 D36;3F;A@
P 9D367 :3E 3 47FF7D D7E;EF3@57 FA E3>FI3F7D 5ADDAE;A@ 3@6 5
EGBB>;76 I;F: 3 5A3F;@9
P JF7@E;H7>K GE76 ;@ A88E:AD7 E::B4G;>6;@9 8AA6 3@6 B7FDA5:7?
;@6GEFD;7E

Ty-Met Stainless Steel Cable Ties²»Đâ, ÖÖú'ø
ÊÚÈ¨.ÖïúÉÌÁäµ.½Ê½£°

ĐÂµÂÂð;Æ¼¼(±±¾©)ÓĐİP¹«Ë¾ CNMEC Technology Company
µØÖ.£°±±¾©³ ÑôÇøÍú¾¼@½Ö10°Áú¾¼©SOHO-T1-Cxù2115ÊÖ
ÓÊ±à£°100102

µç»°£°010-8428 2935, 8428 9077, 8428 3983

ÊÖ»ú£°139 1096 2635

Http£°//www.cnmec.biz

E-mail£°sales@cnmec.biz

'«Öæ£°010-8428 8762