



As an extra protection against the loss of the seal disc during transport, the cellular rubber disk of T50SOSSFT6.5E-MD is welded to the fixing tie by an automatic laser welding machine. 2-Pieces Cable Ties with repairing elements with Arrowhead, with Disc In addition to supplying a safe method of bundling cables the plan of this KR cable ties make them perfect for use as a method of procuring bellows on steering racks, water hoses and vacuum lines. The elasticity of the material makes the SRT cable ties ideal for procuring young trees to encourage poles, and other programs within the gardening and landscaping industry as well as bundling wires in temporary applications like musical occasions, theaters, cable harnesses. Because of larger packaging units Prolock Thailand cable ties may also be delivered in business amounts. Cable Ties KR-Series The cable ties of those T-Series are utilized for the routing, bundling and sealing of cables, pipes and hoses. Designed originally for its automotive market these cable ties are presently being utilized in several regions where thin-walled or soft insulation wires and cable are being set up, e.g. railways, aircraft, data cable installations, electronics. With T50LOS a minimal package diameter of 1.6 mm is possible. The T120ROS is acceptable for heavy bundles with a minimum tensile strength of 535 N. A variety of StandOffClips have been developed particularly for bands of wires and cable looms. The cable looms are secured onto the twisting bar by means of twine, glue tape or cable ties which can be implemented manually or mechanically with Autotool 2000 or ATS3080. The Metal Content Tie is a cable tie specifically made for usage in the pharmaceutical & food processing industries. Ideally suited to the installation of all cabling in and around the production procedure. Cable Ties OS-Series Offered in a vast range of materials, these cable ties all feature inside serrations allowing for a positive hold on hose, cable and pipe bundles. The head design of these cable ties ensures a high tensile strength whilst allowing an extremely low insertion force, this, together with the bent tail layout of a number of the ties, ensures a easy and fast installation. Stainless Steel Cable Ties MBT-FC-Series Cable Ties MCT-Series The increasing needs within the mass transit, automotive and data cable setup industries for tighter bundles has led to problems with the conventional inside serrated cable tie layout causing harm to cable insulations, especially in vibration environments. The OS variety of outside cable ties have overcome these issues. Cable Ties Prolock Thailand The special curved head layout of this KR cable ties ensures that a seal around the complete circumference of this hose/pipe. The design of this cable tie offers a sleek strap which is secured into place with a glass fibre augmented pin, and when constructed the cable tie offers a very secure and vibration resistant fixing. Having a diverse range of fixing possibilities that this assortment of cable ties together with fixing elements is ideal for use in many distinct industries, such as: automotive, aerospace, white goods manufacture and panel construction. The various fixing types permit the use in a huge array of metal plates and hole diameters. The bottom of the CHA holder could be moved along the axis

so as to equalise tolerances. The BundlingClip CHDP66 is known because of its vertical winder pub, which means that 2 leads or cable bundles can be conducted in parallel. These cable ties with repairing components P1SFT6,5 and P2SFT6,5 are ideal when the requirements for chemical or temperature resistance are very high. This cable tie string is used for cable harnesses from the automotive sector. PEEK cable ties with repairing elements are the combination of proven design and contemporary raw material. A simple one-piece bundling and adjusting cable tie with an arrowhead bracket. When inserted into the hole that the arrowhead locks into place and also the 'disk', between the adjusting and the head of the cable tie, covers the gap and also minimises the ingress of dust, dirt and water, whilst correcting for variations in panel depth thereby ensuring that a secure fixing at all times. Bundling Clips with Arrowhead for Distance Routing SOC 1-Piece Cable Tie with repairing element, with Arrowhead and Disc The 'disk' on the top of the fir tree covers the hole and also minimises the ingress of dirt and water. The metallic Content Tie is a cable tie specifically designed for use in the food & pharmaceutical processing industries. A exceptional production process, between the addition of a metallic pigment, empowers even small 'cut-off' segments of this cable tie to be detected by regular metal detecting equipment. Pollock's one-piece cable ties with fixing elements combined with the specially made cellular rubber discs offer a high protection against the ingress of dust and water. Tested according to IEC 60529 standard the article types T50SOSSFT6.5E-MD and T60SOSSFT62x122-E-MD made from PA66 heat stabilised substance fulfill IP67. The MCT cable ties have metal content dispersed through the mind and strap of the cable tie. These cable ties may be utilized as part of their HACCP process. The 'unique' blue colour of this cable ties aids in the visual discovery and greatly lowers the risk of contamination. The one-piece cable combines and adjusting offers a simple and easy to use method of bundling and repairing wires, the plan of this fir tree ensures a secure and positive fixing into panels with thicknesses from 0.8mm to 7.0mm or threaded blind holes. Originally designed for the Automotive industry, these clips (repairing elements) provide simple and easy methods of procuring cable pipes or hoses. These fixing components have many applications within a broad assortment of businesses. The two part design of cable tie and foot part enables the mind of the tie to be oriented into the necessary position to lessen the assembly, whilst the arrowhead base will easily push into pre-punched holes to get a tight fixing. Additionally the foot parts made from PEEK withstand temperatures from -55°C around +240°C. Stainless Steel cable ties with a polyester coating are chosen when a high tensile strength is demanded and a sensitive tap demands a closely bundling. These cable ties are used in various industries, such as shipbuilding, coal mining or even in the petrochemical industry. This cable tie series guarantees safety when used on data and fiber-optic cables as well as for software in theatres or at fairs. The SRT cable tie array offers solutions to numerous bundling applications. The soft, elastic material makes these cable ties especially suitable for use on data and fiber-optic cables. One-piece cable ties with fixing components assembled with a mobile rubber disk bring together a remedy for the need to bundle a product whilst at

precisely the same time supplying a fixing solution especially for the door and tailgate harnesses used for auto body applications. The rustproof MBT stainless steel cable ties resist acids and higher temperature. These cable ties are accessible both coated and uncoated. Their patented, non-releasable locking mechanism with a couple of balls is a major security feature. Additionally, these cable ties can be removed and thus used multiple times. The SRT cable ties are often used for temporary tie-offs in service or maintenance function. The plan of these cable ties provides high tensile strengths, low insertion forces and a smooth surface to the cable insulation -- minimising any indentation or harm. The curved shape of the head enables the cable tie to follow the shapes of the cable and also takes up less space than other designs of cable ties.



Pollock's one-piece cable ties with repairing elements together with the specially made mobile rubber discs offer a high protection against the ingress of water and dust. Tested according to IEC 60529 standard the article types T50SOSSFT6.5E-MD and T60SOSSFT62x122-E-MD produced from PA66 heat stabilised substance meet IP67. The cable ties of those T-Series are used for the routing, bundling and securing of cables, hoses and pipes. Cable Ties OS-Series The various fixing types allow the usage in a wide array of metal plates and hole diameters. The bottom of the CHA holder could be moved along the axis in order to equalise tolerances. The BundlingClip CHDP66 is noted because of its vertical winder bar, which means that 2 leads or cable packs can be run in parallel. This one-piece cable tie was chiefly designed for fixing cable harnesses in the automotive sector their simplicity, and simplicity of use, has seen such components used in everything from aircraft, to switch-gear, to washing machines. A simple one-piece bundling and fixing cable tie with an arrowhead mount. When inserted into the pit the arrowhead locks into position and also the 'disk', involving the adjusting and also the head of the cable tie, covers the gap and minimises the ingress of dust, dirt and water, whilst correcting to variations in panel depth thereby ensuring a secure fixing constantly. The distinctive curved head design of the KR cable ties guarantees that a seal around the full circumference of this hose/pipe. The patented design of this cable tie offers a sleek strap which is locked into position with a glass fibre reinforced pin, and if constructed the cable tie

offers a very protected and vibration resistant fixing. Cable Ties MCT-Series Having a diverse range of fixing possibilities this assortment of cable ties together with repairing elements is excellent for use [cable tie](#) in several distinct businesses, such as: automotive, aerospace, white goods manufacture and panel building. The metallic Content Tie is a cable tie specifically designed for use in the food & pharmaceutical processing industries. Ideally suited for your own installation of all cabling in and around the manufacturing process. The metallic Content Tie is a cable tie specifically made for usage in the pharmaceutical & food processing industries. A unique production process, between the inclusion of a metallic pigment, enables even modest 'cut-off' sections of this cable tie to be discovered by regular metal detecting equipment. The ever increasing needs within the mass transit, automotive and data cable installation industries for smaller packages has led to problems with the standard inside serrated cable tie layout inducing damage to cable insulation, especially in vibration environments. The OS variety of outside serrated cable ties have overcome these problems.

**Cable Ties KR-Series** The two part design of cable tie and foot part empowers the mind of this tie to be oriented into the necessary position to lessen the assembly, whilst the arrowhead base will easily push into pre-punched holes to get a tight fixing. Additionally the foot parts made of PEEK withstand temperatures from -55°C around +240°C. Their chemical resistance, even against acidity and gamma radiation is superb. The rustproof MBT stainless steel cable ties resist acids and high temperature. These cable ties are accessible both coated and uncoated. Their patented, non-releasable locking mechanism with a couple of balls is a significant security feature. Stainless Steel cable ties with a polyester coating are selected if a high tensile strength is demanded and a sensitive tap requires a closely bundling. These cable ties are employed in various industries, such as shipbuilding, coal mining or even in the petrochemical market. This cable tie string guarantees security when used on data and fiber-optic cables as well as for applications in theatres or at fairs. PEEK cable ties together with fixing components are the combination of proven design and modern raw material. As an additional protection against the loss of the seal disc during transportation, the cellular rubber disc of T50SOSSFT6.5E-MD is welded to the repairing tie by an automated laser welding machine.

**2-Pieces Cable Ties with fixing elements with Arrowhead, with Disc** A variety of StandOffClips have been developed particularly for banding of cables and cable looms. The cable looms are secured onto the twisting bar by way of twine, glue tape or cable ties that could be implemented manually or mechanically with Autotool 2000 or ATS3080. The elasticity of the material makes the SRT cable ties perfect for procuring young trees to encourage poles, and other applications within the gardening and landscaping industry as well as bundling wires in temporary uses such as musical events, theaters, cable harnesses. Because of larger packaging components Prolock Thailand cable ties can also be delivered in industry quantities. Originally designed for the Automotive industry, these clips (repairing elements) offer simple and easy procedures of procuring cable pipes or hoses. These fixing components have many applications within a wide range of industries. Designed originally for its automotive

market, these cable ties are presently being utilized in many areas where thin-walled or soft insulation wires and cable are being set up, e.g. railways, aircraft, data cable installations, electronic equipment. The T120ROS is acceptable for heavy bundles with a minimum tensile strength of 535 N. Offered in a wide selection of materials, these cable ties all characteristic within serrations allowing for a positive grip onto hose, cable and pipe bundles. The mind layout of those cable ties guarantees high tensile strength whilst permitting a very low insertion force, this, combined with the bent tail layout of many of the ties, ensures a simple and quick setup. One-piece cable ties with fixing elements assembled with a cellular rubber disc bring together a solution for your need to package a merchandise whilst at precisely the same time supplying a fixing solution especially for the door and tailgate harnesses used for car body software. The SRT cable tie range provides solutions to numerous applications. The soft, flexible material makes these cable ties especially acceptable for use on information and fiber-optic cables. The MCT cable ties have metal material dispersed throughout the head and strap of this cable tie. These cable ties may be utilized as part of their HACCP process. The 'unique' blue colour of the cable ties aids in the visual detection and greatly lowers the risk of contamination. The one-piece cable tie and fixing offers a simple and easy to use way of bundling and fixing wires, the plan of this fir tree ensures a secure and positive fixing into panels with thicknesses from 0.8mm to 7.0mm or threaded blind holes. Along with supplying a secure method of bundling cables the plan of the KR cable ties make them perfect for use as a method of procuring bellows on steering pockets, water hoses and vacuum lines. These cable ties together with repairing elements P1SFT6,5 and P2SFT6,5 are perfect as soon as the requirements for temperature or chemical resistance are extremely significant. This cable tie string is used for cable harnesses from the automotive sector. Additionally, these cable ties may be eliminated and thus used multiple times. The SRT cable ties are usually used for temporary tie-offs in support or maintenance function. The 'disk' on the cover of the fir tree covers the gap and minimises the ingress of dirt and water. The plan of the cable ties offers high tensile strengths, low insertion forces and a smooth surface to the cable insulation -- minimising any indentation or damage. The curved shape of the head enables the cable tie to follow the contours of this cable and takes up less space than other designs of wire ties.