



| Name | Tension wire element | |
|------------------------|--|--|
| Function | Pigeons are dispersed from protected areas with thin, horizontally taught stainless steel wires. Experience shows that pigeons cannot rest on these wires. | |
| Components | Stainless steel pints on pipe, Wires, tension spring, wire connectors, screws, other materials for installation (screw anchors, nails) | |
| Material | Stainless Steel 1.4301 | |
| Distance between wires | <50mm | |
| Number of wires | 2 | |
| Installation | Stainless steel pipes with a pin are attached around pipes with appropriate installation materials. Stainless steel wires are attached to the pins and taught using tension springs. | |

| | Accessories | Article-No : | |
|---|---------------------------------|--------------|--|
| 1 | Stainless Steel Wire | D-0601 | |
| 2 | Tension Spring, stainless steel | D-07 | |
| 3 | Eye Screw | D-0803 | |
| 4 | Wire connectors | N-2405 | |

Liability advise

TONI-Products are long established and proven bird control products. However, TONI products can only work effectively as part of an overall and planned programme of bird control. This includes hyglene management and the use of professionally trained personnel. Without limitation, TONI Bird Control Solutions GmbH & Co. KG will not accept liability for any consequences as a result of poor equipment maintenance, misuse, inappropriate use, lack of operative training, failure of due diligence or through lack of prior project consultation. In some countries, the use of TONI products may require an official permit for building regulation or nature conservation. TONI will not accept liability for any consequences as a result of missing approvals.



| Manufacturer: TONI Bird Control Solutions GmbH & Co. KG | | | | | | |
|---|----------------|------------|-------------|--|--|--|
| Product name: | Drawing Scale: | | | | | |
| Tension wir | 1:2 | | | | | |
| | Name | Date | Product-No: | | | |
| Done by | G.Draganov | 09.09.2010 | D-0404 | | | |