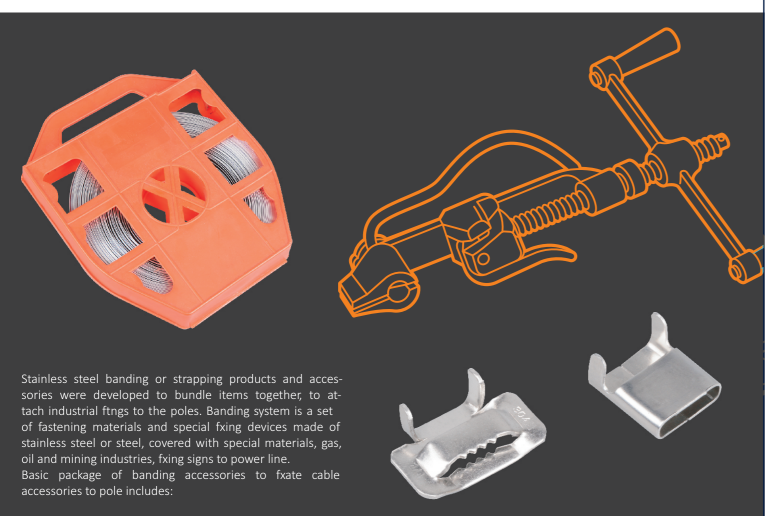
STAINLESS STEEL BANDS & BUCKLE



Passion from technology Bring you a safty electricity

STAINLESS STEEL BAND STAINLESS STEEL BUCKLES STAINLESS STEEL TOOLS



□stainless steel band;
□stainless steel buckles;

CROP CHINA
www.cropgroupcn.com
www.cropgroup.cn









STAINLESS STEEL BANDS & BUCKLE





Stainless steel band applied with suspension clamps, anchor clamps, and hooks, on dead end and intermediate routes, of main or end use electrical connectons.

Stainless steel bands are made of stainless steel of diferent grades: 201, 202, 304, 316, 409. Teletronik's band have superior elongaton value, compared to other manufactors. For easy indetfcaton of steel grade, we prod-ucts the plastc boxes form diferent colors.

Steel strapping is the strongest way of securing with heavy loads, when fxing items withhold the high tensile strength.

Teletronik's banding products are available in diferent sizes to assist your strapping needs. Stainless steel bands can guarantee extended service life and ataching under significant mechanical loads.

Installation process:

- 1. Cut the stainless steel strap with needed length by strap banding tool.
- 2. Put on it the stainless steel buckle.
- 3. Fix the strap by moving the strap banding tool wheel (or ratchet), then cut the band.

Technical specification:

| Material grade, SUS | 201,202,304,316,409 | 201,202,304,316,409 | 201,202,304,316,409 | 201,202,304,316,409 | 201,202,304,316,409 |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Width | 1/4" – 6.4 mm | 3/8" – 9.5 mm | 1/2" – 12.7 mm | 5/8" – 16.0 mm | 3/4" – 19.0 mm |
| Thikness | 0.015" - 0.40 mm | 0.020" – 0.50 mm | 0.025" - 0.64 mm | 0.028" – 0.70 mm | 0.030" – 0.75 mm |
| Length for roll, m | 30 or 50 |
| Colour of dispenser | Red or Blue |

^{*} The other colour of dispenser can be customized.



STE-Y SERIES

Product informaton

Stainless steel buckles, other called stain-less steel clips, used to atach pole ftngs, anchor clamps, suspension fittings and other fittings or accessories together with stainless steel band, on dead-end and inter-mediate routes, of main or end use electrical connectons.

Stainless steel buckles Y-type are made of stainless steel of diferent grades: 201, 202, 304,316.

Stainless steel buckles Y-type are reinforced, this can guarantee extended service life and ataching under significant mechanical loads because teeth strictly clamped the band inside.

Stainless steel buckles Y-type are made of different sizes depend on band strapping size to assist your strapping needs of securing with heavy loads. Stainless steel buckles has max size for band - 20 mm and appropriate for inserton of three coils of band strapping.

The design of buckles exclude purchase bolts, nuts and washers, hex keys of different sizes.

Technical specification:

| Product code | STE-Y10 | STE-Y12.7 | STE-Y16 | STE-Y20 |
|----------------|--------------------|--------------------|--------------------|--------------------|
| Max band width | 3/8" – 10 mm | 1/2" – 12.7 mm | 5/8" – 16.0 mm | 3/4" – 20.0 mm |
| Grades | 201, 202, 304, 316 | 201, 202, 304, 316 | 201, 202, 304, 316 | 201, 202, 304, 316 |

STAINLESS STEEL BANDS & BUCKLE



STE-L SERIES STAINLESS STEEL BUCKLES

Product informaton

Stainless steel buckles, other called stain-less steel clips, used to attach pole fittings, anchor clamps, suspension fittings and other fittings or accessories together with stainless steel band on dead-end and inter-mediate routes, of main or end use electrical connectons.

Stainless steel buckles L-type are made of stainless steel of different grades: 201, 202, 304, 316.

Stainless steel buckles L-type are made of diferent sizes depend on band strap-ping size to assist your

strapping needs of securing with heavy loads. Stainless steel buckles have max size for band- 20 mm and appropriate for insertion of three coils of band strapping.

The design of buckles exclude purchase bolts, nuts and washers, hex keys of difer-ent sizes.

Technical specification:

| Product code | STE-L10 | STE-L12.7 | STE-16 | STE-L20 |
|----------------|--------------------|--------------------|--------------------|--------------------|
| Max band width | 3/8" – 10 mm | 1/2" – 12.7 mm | 5/8" - 16.0 mm | 3/4" – 20.0 mm |
| Grades | 201, 202, 304, 316 | 201, 202, 304, 316 | 201, 202, 304, 316 | 201, 202, 304, 316 |



STE-LX SERIES STAINLESS STEEL BUCKLES

Product informaton

Stainless steel buckles, other called stain-less steel clips, used to attach pole fittings, anchor clamps, suspension fittings and other fittings or accessories together with stainless steel band, on dead-end and inter-mediate routes, of main or end use electrical connectons.

Stainless steel buckles LX are made of stainless steel of different grades: 201, 202, 304, 316. Stainless steel buckles LX are made as analog to reinforced buckles, to withhold sufcien mechanical loads, compared to sim-ple L-type.

Stainless steel buckles have max size for band- 20 mm and appropriate for inserton of three coils of band strapping.

The design of buckles exclude purchase bolts, nuts and washers, hex keys of different sizes.

Technical specification:

| Product code | STE-LX10 | SET-LX20 | |
|----------------|--------------------|--------------------|--|
| Max band width | 3/8" – 10 mm | 3/4" – 20.0 mm | |
| Grades | 201, 202, 304, 316 | 201, 202, 304, 316 | |

STAINLESS STEEL BANDS & BUCKLE





RATCHET TOOL STTB

Product informaton

Ratchet type tool STTB is developed for tensioning the stainless steel band and mountng the ftngs on wooden, concrete or metal poles. The tool is equipped with special blade for easily cutng the stainless steel band.

Ratchet tool STTB heavy duty forged steel banding tool. Maximum thickness of mounted steel band is 1.5 mm and 25 mm of width.

Ratchet tool STTB is made of galva-nized steel, which is resistant to impacts and wear.

Has long durability and extended service life. Ratchet tool STTB is an easy way of binding stainless steel banding around diferent rack/pole elements. It keeps the tension tght on the strapping bands as they fasten the components together.

The oper-atons of cutng, tension, banding can be done with spin tension handle, spring-load-ed gripper and cuter. To complete the installaton there is only one tool needed.

Technical specification:

| Product code | STTB |
|----------------|------|
| Max band width | < 25 |
| Grades | <1.2 |



WHEEL TOOL STTA

Product informaton

Wheel type tool STTA is developed for tensioning the stainless steel band and mounting the ftngs on wooden, concrete or metal poles. The tool is equipped with special blade for easily cuting the stainless steel band.

Wheel type tool STTA is heavy duty forged steel banding tool. Maximum thick-ness of mounted steel band is 1.2 mm and 20 mm of width. Wheel type tool STTA is made of galvanized steel, which is resistant to impacts and wear. Have long durability and extended service life.

The strapping tool STTA has superior rust corrosion resistance and trouble proofed design, which strictly clamped the band and buckles.

The cut knife withholds plenty of cutng cycles and guarantee long service period of tool. To complete the installaton there is only one tool needed.

Technical specification:

| Product code | STTA1(normal) | STTA2 (heavy duty) |
|----------------|---------------|--------------------|
| Max band width | < 20 | < 20 |
| Grades | <1.2 | < 1.2 |

F11 CROP TECHNOLOGY GROUP LTD.