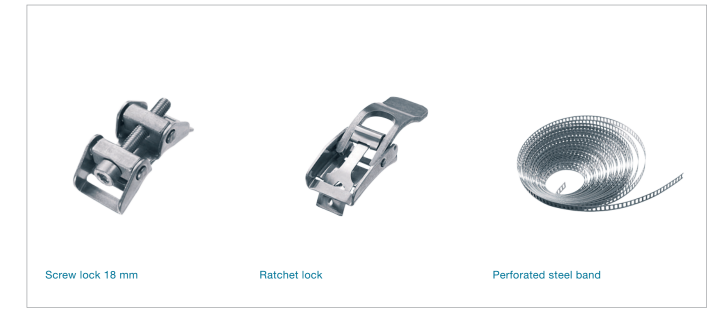


Perforated band: universally applicable for various diameters and widths Ratchet lock: installation and removal without tools Screw lock: simple installation, high holding force Various supply options: kit format, bulk or to customer specification

# Universal Clamps Product Group 174

| PG 174 All parts   | are stainless steel, Material no. 1.4301/ |
|--------------------|---|
| UNS S30400         |   |
| Optional alternat  | ive materials                             |
|                    |   |
| Series             |   |
| Size range         | width x thickness                         |
| ≥ 35.0 mm          | 10.0 x 0.5 mm                             |
| ≥ 80.0 mm          | 18.0 x 0.8 mm*                            |
| ≥ 80.0 mm          | 30.0 x 0.7 mm**                           |
|                    |   |
| * For use with 18  | 8 mm screw lock                           |
| ** For use with 30 | 0 mm screw lock                           |

The data in this catalog are based on many years experience. They are intended for reference, not as design specifications.



#### Clamp Design

#### Concept

Individual closure mechanism (screw or ratchet lock) combined with perforated steel band – clamps can be round or have an irregular form. Available as kits, in bulk or to customer's specification. Special versions are available with integral tolerance compensation and non-perforated band.

Universal clamps are available in standard widths and thicknesses. The band dimensions should be chosen to give the necessary radial force (clamping force) to ensure the required retention properties under the anticipated ambient conditions.

#### Assembly Recommendations

For installation of the Screw Lock, we recommend to use a suitable flat blade screwdriver, or a socket wrench.

## Static tightening torque

Screw lock for band width 10 mm: max. 3 Nm Screw lock for band width 18 mm: max. 10 Nm Screw lock for band width 30 mm: max. 20 Nm



## Assembly instructions

Screw lock type



Determine the clamp length, e.g. wrap around object to be clamped and add approx. 50 mm.



Cut off band to required length. To avoid possible injury remove sharp edges with a file and trim corners at an angle.



Insert approximately 30 mm of band material through the top of the retaining slot and fold backwards underneath the remaining strip.



Position clamp over object. Insert free end of the band over the hooks and under the screw, protruding past the body of the screw lock. Engage the hooks in the perforations at the tightest possible position.



Tighten the clamp with a screwdriver or hexagon wrench.

#### Ratchet lock type



Determine the clamp length, e.g. wrap around object to be clamped and add approx. 50 mm.



Cut off band to required length. To avoid possible injury remove sharp edges with a file and trim corners at an angle.



Insert approximately 30 mm of band material through the top of the retaining slot and fold backwards underneath the remaining strip.



Place lever in open position, pre-form the end of the band to match the curvature of lock. Pass free end under tongue and through slot, so that the end extends beyond the lock body.



Position clamp over object. With minimal force, press free end of band steel down and ratchet the lever back and fourth until tight. Firmly lock the lever down in the final retained position. "Securing dimple" prevents unintentional opening.

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# Order information

17400064

504R/60+

| Item No.                         | Ref. No. | Size range (mm) | Item No.                               | Ref. No. | Band length (m) |
|----------------------------------|----------|-----------------|--|----------|-----------------|
| Screw lock                       |          |                 | Perforated steel b                     | and      |                 |
| Compatible with band width 10 mm |          |                 | Width 10 mm, material thickness 0.5 mm |          |                 |
| 17400003                         | 540R/10- | 40 - 100        | 17400067                               | 501R/10  | 10              |
| 17400002                         | 540R/10+ | 100 –           | 17400081                               | 501R/20  | 20              |
|                                  |          |                 |  |          |                 |
| Compatible with band width 18 mm |          |                 | Width 18 mm, material thickness 0.8 mm |          |                 |
| 17400005                         | 540R/18- | 80 - 150        | 17400077                               | 518R/10  | 10              |
| 17400004                         | 540R/18+ | 150 –           | 17400079                               | 518R/20  | 20              |
|                                  |          |                 |  |          |                 |
| Compatible with band width 30 mm |          |                 | Steel band                             |          |                 |
| 17400006                         | 540R/30+ | 80 - 150        |  |          |                 |
| 17400007                         | 540R/30- | 150 –           | Width 30 mm, material thickness 0.7 mm |          |                 |
|                                  |          |                 | 17400101                               | 530R/10  | 10              |
| Ratchet lock                     |          |                 | 17400102                               | 530R/20  | 20              |
|                                  |          |                 |  |          |                 |
| Compatible with band width 10 mm |          |                 |  |          |                 |
| 17400063                         | 504R/60- | 35 - 60         |  |          |                 |
|                                  |          |                 |  |          |                 |

60 – ...

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| CL II | KLK |