

Purchase from Allstrap (866) 779-2673



FROMM | PACKAGING
SYSTEMS

Steel Strapping Tools



A332/ A333

Tried and tested universal tools for all applications. Reliable, rugged and service-friendly. Characterized by their simple operation and light weight, the A332 and A333 have become indispensable helpers worldwide. Both types are available with the torque wrench tensioning system (TW model).

Strap quality:

Regular duty steel strap (Uniflex) up to 850 N/mm²

Strap dimensions:

9.5–13.0 x 0.38–0.50 mm (A332)
12.7–20.0 x 0.38–0.58 mm (A333)

Weights:

A332: 3.3 kg, A333: 3.9 kg (standard model)
A332: 3.7 kg, A333: 4.3 kg (TW model)



A334

An especially rugged tool for strapping flat and heavy packed goods in the timber, construction material and metal industries. Thanks to the ideal handle configuration, steel strapping up to a thickness of 0.80 mm can be effortlessly tensioned and sealed.

Strap qualities:

Regular duty steel strap (Uniflex) up to 850 N/mm²
High tensile steel strap (Ultraflex) up to 1100 N/mm²

Strap dimensions:

16.0–20.0 x 0.58–0.80 mm

Weight:

7.2 kg



A335

The A335 is identical in design to the A333 but is fitted with a specially machined feed wheel and gripper and is therefore suitable for use with high tensile steel strapping bands. Also available with the torque wrench tensioning system (TW model).

Strap quality:

High tensile steel strap (Ultraflex) up to 1100 N/mm²

Strap dimensions:

12.7–19.0 x 0.50–0.58 mm

Weights:

3.9 kg (standard model)
4.3 kg (TW model)

Purchase from Allstrap (866) 779-2673



A337

with MicroLock™ safety joint

An ideal tool for a wide range of vertical and horizontal strapping applications for flat goods in almost all industries. The unique innovative punching of the sealless MicroLock™ joint guarantees even greater safety. Opening and closing by the recoil effect is rendered impossible. The MicroLock™ seal is very popular for strapping packages which for instance are subject to shrinkage due to drying out.

Strap qualities:

Regular duty steel strap (Uniflex) up to 850 N/mm²
High tensile steel strap (Ultraflex) up to 1100 N/mm²

Strap dimensions:

9.5–20.0 x 0.38–0.63 mm

Weights:

4.45 kg (standard model)
4.70 kg (TW model)



A338

The special gearing permits very high strap tension of a maximum of 5500 N with a force of only 240 N. A handy tool suitable for flat goods and characterized by its convenience and strength.

Strap qualities:

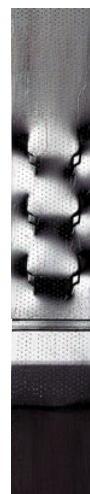
Regular duty steel strap (Uniflex) up to 850 N/mm²
High tensile steel strap (Ultraflex) up to 1100 N/mm²

Strap dimensions:

12.7–19.0 x 0.50–0.70 mm

Weights:

5.7 kg (standard model)
5.9 kg (TW model)



Punched sealless joint