

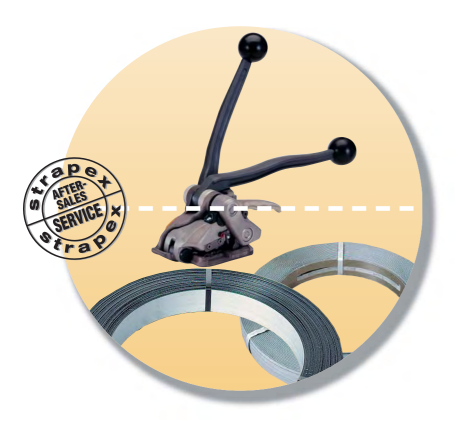
Hand Tools for Steel Strapping





The Strapex Advantage:

Hand Tools, Strap and After-Sales Service as a total package



The right tool

The applications for manual strapping are varied – just like the Strapex range. You can choose one of several systems: manual or pneumatic tensioning and sealing, sealless or with seal.

The right strap

A comprehensive range of steel straps each with their own characteristics to ensure that strap and tool are always the best possible combination.

Worldwide Sales and Service

You will receive expert advice on choosing the right solution and service package together with the guaranteed availability of spare parts.

Additional Products for the Transport Securing Sector

Hand tools and machines for plastic strapping

Pallet stretch-wrapping machines







Accessories to hand tools:

Strap dispensers and strap cutters



Model STA 76

The mobile dispenser

for oscillating wound steel strap

Trolley type

With stable steel tube frame, large rubber wheels, coil brake and tray for tools, seals and strap cutters



Dis	ре	enser	for	steel	strap
	_	_	_	_	_

Model	Article number	Strap width	Inside Ø	Outside Ø
STA 76	461.119.001	10-19 mm (³ / ₈ - ³ / ₄ ")	405 mm (16")	600 mm (23 ⁵ / ₈ ")
STA 77	461.219.001	10–19 mm (³ / ₈ – ³ / ₄ ")	405 mm (16")	600 mm (23 ⁵ / ₈ ")



Model STA 77

The stationary dispenser for oscillating wound steel strap

Horizontal position



	Model 51/175
Strap cutters	

 Model
 Article number
 Strap width
 Lever length

 STA 78
 461.019.001
 $10-19 \text{ mm } (\frac{3}{8}^{-3}l_4^{-1})$ $160 \text{ mm } (6\frac{3}{8}^{-8})$

 STA 79
 461.031.001
 $19-32 \text{ mm } (\frac{3}{4}-1^{1}l_4^{-1})$ $355 \text{ mm } (14^{-1})$



For flat packages:

Manual, sealless tools for mobile applications





Model STM 60

The economical manual solution: Easy, leightweight, fast

Weight only 3,5 kg (7.7 lbs)

Fast and easy strap inserting

Effortless tensioning and sealing

Ergonomic design

Flexible use: Medium to heavy packages of varying types and sizes

Maintenance-friendly: Few wear parts — easily maintained at site



For heavy duty applications

For steel straps 19 mm $({}^{3}/_{4}{}^{"})$ wide and up to 0.80 mm (.031") thick





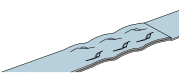
Technical data		STM 60	STM 61
Article number, with ste	el strap		
13 x 0.63 (0.58*) mm, ((1/ ₂ x .025 (.023*)"	460.513.001	
16 x 0.63 (0.58*) mm, (460.516.001	
19 x 0.63 (0.58*) mm, (460.519.001	
19 x 0.80 (0.80*) mm, (460.519.011
Weight		3.5 kg (7.7 lbs)	5.1 kg (11.2 lbs)
Dimensions	Length	370 mm (14.50")	450 mm (17.68")
	Width	185 mm (7.27")	130 mm (5.11")
	Height	122 mm (4.79")	135 mm (5.30")
Tensioning force, up to approx.		6500 N	6000 N
Steel strap			
Quality 850 N/mm ² , up to		19 x 0.63 mm	19 x 0.80 mm
		$(^{3}/_{4} \times .025")$	$(^{3}/_{_{4}} \times .031")$
1100 N/mm², u	p to	19 x 0.58 mm	19 x 0.80 mm
		$(^{3}/_{4} \times .023")$	$(^{3}/_{4} \times .031")$

^{*} High tensile quality, up to 1100 N/mm²



For flat packages:

Pneumatic, sealless tools for stationary applications



Model STP 62

Ideal for industrial applications with steel strap 13–16 mm $({}^{1}/{_{2}}^{-5}/{_{8}}")$ wide

Control buttons positioned conveniently above the handle

Tensioning force up to 4000 N







Model STP 63

Compact and light for its performance class "steel strap 16–19 mm (5/₈–3/₄") wide"

Control buttons positioned conveniently above the handle

With swivelling suspension bow

For heavy duty applications

Tensioning force up to 6500 N





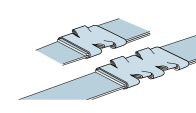
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Technical data		STP 62	STP 63		
Article number, wit	h steel strap				
13 x 0.60 (0.50*) r	mm, ¹ / ₂ x .023 (.020*)"	465.513.001			
16 x 0.60 (0.50*) r	mm, ⁵ / ₈ x .023 (.020*)"	465.516.001			
16 x 0.80 (0.63*) r	mm, ⁵ / ₈ x .031 (.025*)"		465.516.011		
	mm, ³ / ₄ x .031 (.025*)"		465.519.001		
Weight		9.7 kg (20 lbs)	11.5 kg (24 lbs)		
Dimensions	Length	310 mm (12.18")	400 mm (15.72")		
	Width	105 mm (4.12")	120 mm (4.71")		
	Height	240 mm (9.43")	310 mm (12.18")		
Tensioning force, up to approx.		4000 N	6500 N		
Compressed air cor	rsumption (6 bar)				
– Tensioning		6 NI/s	6.4 Nl/s		
– Sealing		6 NI	12 NI		
Steel strap					
Quality 850 N/mm ² , up to		16 x 0.60 mm	19 x 0.80 mm		
		(⁵ / ₈ x .023")	(3/ ₄ x .031")		
1100 N/mr	n ² , up to	16 x 0.50 mm	19 x 0.63 mm		
		(5/ ₈ x .020")	(³ / ₄ x .025")		

^{*} High tensile quality, up to 1100 N/mm²



For round and small packages:

Pneumatic tools for stationary/mobile applications





Model STR 64

The lightweight tool for mobile, stationary applications

Weight only 3.2 kg (7 lbs)

Tensioning force up to 3000 N

With air connection

– on top: for
strapping applications
with suspended hook or

– at rear: for
strapping applications
without suspension hook

Model STR 66



Model STR 65

The handy tool for heavy duty, stationary applications

Tensioning force up to 7000 N



Technical		STR 64	STR 65	STR 66
Article nur	nber, with steel strap			
13 x 0.63	(0.63*) mm, ¹ / ₂ x .025 (.025*)"	466.013.001**		
		466.013.011***		
16 x 0.63	(0.63*) mm, ⁵ / ₈ x .025 (.025*)"	466.016.001**		
		466.016.011***		
19 x 0.63	(0.63*) mm, ³ / ₄ x .025 (.025*)"	466.019.001**		
		466.019.011***		
19 x 0.80	(0.80*) mm, ³ / ₄ x .031 (.031*)"		466.019.201	
25 x 1.00	(0.80*) mm, 1 x .040 (.031*)"			466.025.201
32 x 0.80	(0.80*) mm, 1 ¹ / ₄ x .031 (.031*)"			466.032.201
32 x 1.00	(0.80*) mm, 1 ¹ / ₄ x .040 (.031*)"			466.032.211
Weight		3.2 kg (7 lbs)	7.6 kg (16.6 lbs)	9.3 kg (20.4 lbs)
Dimension	s Length	302 mm (11.87")	420 mm (16.50")	470 mm (18.47")
	Width	130 mm (5.11")	160 mm (6.29")	170 mm (6.68")
	Height	180 mm (7.07")	300 mm (11.79")	300 mm (11.79")
Tensioning	յ, up to approx.	3000 N	7000 N	8400 N
Seal notch	es (reverse)	1	2	2
Compresse	ed air consumption (6 bar)			
 Tension 	ing	4 NI/s	6.4 NI/s	6.4 NI/s
Sealing		3.4 NI	12 NI	14 NI
Steel stra	ар			
Quality	850 N/mm ² , up to	19 x 0.63 mm	19 x 0.80 mm	32 x 1.00 mm
(3/ ₄ x .025)	")	(³ / ₄ x .031")	(1 ¹ / ₄ x .040")	1100
N/mm ² , up) to	19 x 0.63 mm	19 x 0.80 mm	32 x 0.80 mm
		(³ / ₄ x .025")	(3/ ₄ x .031")	(1 ¹ / ₄ x .031")
Matching	j seals			
Article nur	mber, with steel strap			
13 x 0.63	(0.63*) mm, ¹ / ₂ x .025 (.025*)"	480.013.022		
16 x 0.63 (0.63*) mm, ⁵ / ₈ x .025 (.025*)"		480.016.022		
19 x 0.63 (0.63*) mm, ³ / ₄ x .025 (.025*)"		480.019.022		
19 x 0.80	(0.80*) mm, ³ / ₄ x .031 (.031*)"	480.019.045		
	(0.80*) mm, 1 x .040 (.031*)"			480.025.045
32 x 0.80	(0.80*) mm, 1 ¹ / ₄ x .031 (.031*)"			480.032.045
32 x 1.00	(0.80*) mm, 1 ¹ / ₄ x .040 (.031*)"			480.032.045
* High t	oncilo quality up to 1100 N/mm ²			

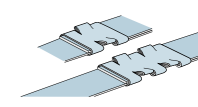
- * High tensile quality, up to 1100 N/mm 2
- ** Air connection on top
- *** Air connection at rear





For round and small packages:

Pneumatic tools for mobile applications



Tensioner/Sealer combination

The lightweight tools for heavy duty, mobile applications

For steel strap up to 32 mm ($1^{1}/_{4}$ ") wide and up to 1 mm (.040") thick

Tensioning force up to 8400 N



Tensioner STR 67



Sealer STR 68





Sealer STR 69

For double reverse not-







Technical	data	STR 67	STR 68	STR 69
Article nun	nber, with steel strap			
19-32 x 1.00 (1.00*) mm,				
$^{3}/_{4}-1^{1}/_{4} x$.	040 (.040*)"	466.032.501		
19 x 1.00	(0.80*) mm, ³ / ₄ x .040 (.031*)"		466.119.601	466.219.601
25 x 1.00	(0.80*) mm, 1 x .040 (.031*)"		466.125.601	466.225.601
32 x 1.00	(0.80*) mm, 1 ¹ / ₄ x .040 (.031*)"	466.132.601	466.232.601	
Weight		4.1 kg (9 lbs)	2.8 kg (6.1 lbs)	4.7 kg (10.2 lbs)
Dimension	s Length	340 mm (13.36")	300 mm (11.79")	350 mm (13.75")
	Width	110 mm (4.32")	130 mm (5.11")	170 mm (6.68")
	Height	110 mm (4.32")	210 mm (8.25")	230 mm (9.04")
Tensioning, up to approx.		8400 N		
Seal notches (reverse)			1	2
Compressed air consumption (6 bar)				
- Tensioning		6.4 NI/s		
– Sealing			3 NI	6.4 NI
Steel stra	ıp			
Quality 8	350 N/mm², up to	32 x 1.00 mm	32 x 1.00 mm	32 x 1.00 mm
		(1 ¹ / ₄ x .040")	(1 ¹ / ₄ x .040")	(1 ¹ / ₄ x .040")
11	00 N/mm ² , up to	32 x 1.00 mm	32 x 0.80 mm	32 x 0.80 mm
		(1 ¹ / ₄ x .040")	(1 ¹ / ₄ x .031")	(1 ¹ / ₄ x .031")
Matching	seals			

Matching seals		
Article number, with steel strap		
19 x 1.00 (0.80*) mm, ³ / ₄ x .040 (.031*)"	480.019.045/.022 480.019.045	
25 x 1.00 (0.80*) mm, 1 x .040 (.031*)"	480.025.045/.022 480.025.045	
32 x 1.00 (0.80*) mm, 1 ¹ / ₄ x .040 (.031*)" 480.032.045/.022	480.032.045	

^{*} High tensile quality, up to 1100 N/mm²





Strapex worldwide



Own strap manufacturing plants

Own sales and service organisations in 12 countries

Own production units in 6 countries

Independent sales partners in 42 countries

Switzerland

Strapex GmbH Nordstrasse 1 CH-5610 Wohlen

Phone +41 56 619 81 11
Fax +41 56 619 81 00
Phone +41 56 619 80 80
(Sales Switzerland)
Fax +41 56 619 81 03
(Sales Switzerland)

U.K.

Strapex U.K. Holdford Road, Witton GB-Birmingham B6 7EP Phone +44 121 356 62 64 Fax +44 121 356 78 26

Germany

Strapex GmbH

Postfach 1103

Maybachstrasse 1

D-71088 Holzgerlingen

Phone +49 7031 68 04 0

Fax +49 7031 68 04 50

Belgium

Strapex Sprl
Rue de la Science 1
B-1400 Nivelles
Phone +32 67 22 00 42
Fax +32 67 22 04 34

Denmark

ApS Strapex Literbuen 9 DK-2740 Skovlunde Phone +45 44 85 06 00 Fax +45 44 84 94 22

France

Strapex S.A.S. 31, Rue J.-J. Rousseau F-94204 Ivry-sur-Seine Phone +33 1 49 87 01 60 Fax +33 1 46 72 40 71

Italy

Strapex S.r.l.

Via delle due Porte 1

I-20087 Robecco s/Naviglio
Phone +39 02 946 98 21

Fax +39 02 947 16 10

Holland

Strapex Nederland B.V.
Sterrebaan 10
NL-3542 DK Utrecht
Phone +31 30 24 80 311
Fax +31 30 24 11 654

Endra B.V.
Voorste Groes 4
NL-5384 VJ Heesch
Phone +31 412 66 06 00
Fax +31 412 62 55 95

Austria

Strapex Austria Ges.mbH Gewerbeparkstrasse 25 A-3500 Krems Phone +43 2732 73 501 Fax +43 2732 74 960

Portugal

Strapex Embalagem, Lda. Estrada da Outurela, 121 P-2794-051 Carnaxide Phone +351 21 416 47 80 Fax +351 417 14 73

USA

Strapex USA 2601 Westinghouse Boulevard US-Charlotte, North Carolina 28273 Phone +1 704-588-2510 Fax +1 704-588-8795

All other countries

Strapex GmbH Nordstrasse 1 CH-5610 Wohlen (Switzerland) Phone +41 56 619 83 00 Fax +41 56 619 81 06

3 Subject to modification

Internet: www.strapex.com