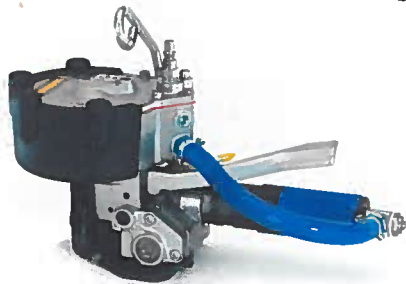
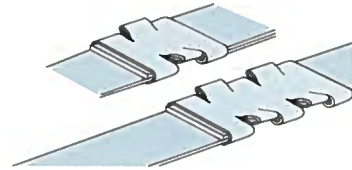


For round and small packages

Pneumatic tools for stationary/mobile applications



Model STR 64

Weight only 3.2 kg (7 lbs)

The lightweight tool for mobile, stationary applications

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 65

The handy tool for heavy duty, stationary applications

Tensioning force up to 7000 N

Model STR 66

The high performance tool for heavy duty, stationary applications

Tensioning force up to 8400 N



Technical data		STR 64	STR 65	STR 66
Article number, 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)
Dimensions				
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, up to approx.		3000 N	7000 N	8400 N
Seal notches (reverse)		1	2	2
Compressed air consumption (6 bar)				
– Tensioning		4 NI/s	6.4 NI/s	6.4 NI/s
– Sealing		3.4 NI	12 NI	14 NI
Steel strap				
Quality	850 N/mm ² , up to	19 x 0.63 mm (3/4 x .025")	19 x 0.80 mm (3/4 x .031")	32 x 1.00 mm (1 1/4 x .040")
	1100 N/mm ² , up to	19 x 0.63 mm (3/4 x .025")	19 x 0.80 mm (3/4 x .031")	32 x 0.80 mm (1 1/4 x .031")
Matching seals				
Article number, 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	
25 x 1.00 (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 tensile quality, up to 1100 N/mm²

** Air connection on top

*** Air connection at rear

