

ProSert® XTN20

Hydro-pneumatic
Blind Rivet Nut Tool

High speed power tool with
flexible pull-to-stroke &
pull-to-force setting.

EASIER

Easy access – tool free
Stroke and Pressure adjustment
and Mandrel change

LIGHTER

Only 3.5 lb (M6 equipped)

STRONGER

1130 lbf/lb Force-to-Weight ratio

FASTER

Less than 1.5 sec. per complete setting



M3 to M10
4 UNC to 3/8"

Tool free, quick access
stroke setting



Tool free, quick change
installation mandrels



Tool free, placing force
adjustment



The combined world-class innovations from POP® Avdel® created a high speed, lightweight tool with great strength, endurance, excellent ergonomics and optimal flexibility – responding to the latest and highest standards in tool manufacturing.

Dual operating mode technology ensures enhanced productivity, improving your return on investment with the lowest installation cost per fastener.

- **Flexible** operation in both pull-to-force or pull-to-stroke modes
 - **High force**-to-weight ratio of 1130 lbf/lb
 - **Durable** high-strength installation mandrels as standard
 - **Long lasting** hydraulic lip seals maximize re-priming intervals
 - **Convenient** reverse spin-out button
 - **Easy to use**, tool free, quick installation mandrel system - patent applied for[#]
- [#] UK Patent application number - 1418586.2
Community design registration number - 1423230

POP® Avdel® Placing Matrix*

	Aluminum	Steel	Stainless Steel
Product Range			
Eurosert®	–	M3-M10	M4-M5
Nutsert®	M3-M10	M3-M10 (4 UNC - 3/8")	M3-M10
DK/DL	M4-M6 (10 UNC - 1/4")	M4-M6 (6 UNC - 1/4")	–
Euro Hexsert®/Hexsert®	–	M3-M8	M6
High Strength Hexsert®	–	M6-M8	–
Squaresert®	–	M5-M8	–

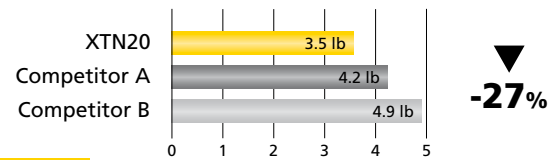
Technical Data

Pull force at 5.0 bar:	17.65 kN	3968 lbf
Air Supply Pressure: Min/Max	5-7 bar	72.5-101.5 lbf/in ²
Noise Level:	<75 dB(A)	<75 dB(A)
Piston Stroke:	3-7 mm	0.118-0.275 in
Weight (including nose equipment):	1.59 kg	3.50 lb

* For detailed tool information, accessories, service and instruction manuals visit our website or contact your local representative.

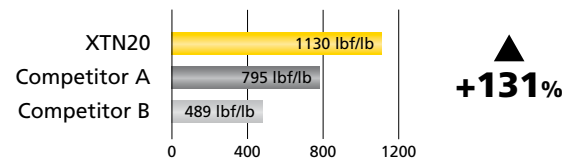
Lighter

Weight incl. nose equipment (lb)



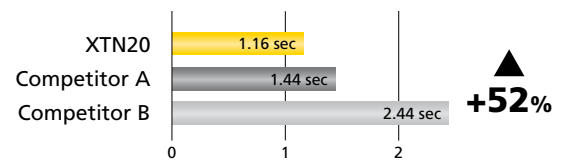
Stronger

Force-to-Weight Ratio (lbf/lb)



Faster

Placing cycle time (sec)



When fastening M6 Steel Blind Rivet Nut
Results based on STANLEY Engineered Fastening in-house testing

Tool delivered with M4-M8 nose assemblies*

