2. CONVENTIONAL TOOLS

PROSNIP®



The name "Prosnip" is a registered trade mark of Irwin Industrial Tools Company.



PROSNIP® type

• Do not use if there is a live electric current.



PROSNIP® type

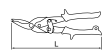
- Check the direction the cut piece is likely to travel before cutting.
- Use protective goggles when working. Close the blade and store when the tool is not going to be used.
- Do not use the blade tip for gouging or hitting.Take care not to cut the hand holding the tool.

SNIP (STRAIGHT LEFT CUTTING)



SNIP (STRAIGHT LEFT CUTTING)							
No.	L	Cutting power mm	▼g	8			
101	250	1.25	420	5			

· Will cut stainless steel to 0.8 mm in thickness.





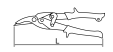
Is beneficial for cutting in a straight line and from left to right.

• SNIP (STRAIGHT RIGHT CUTTING)



SNIP (STRAIGHT RIGHT CUTTING)							
No.	L	Cutting power mm	▼g	#			
102	250	1 25	410	5			

• Will cut stainless steel to 0.8 mm in thickness.





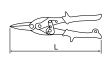
• Is beneficial for cutting in a straight line and from left to right.

SNIP (STRAIGHT WIDE CURVES CUTTING)



SNIP (STRAIGHT WIDE CURVES CUTTING)						
No.	L	Cutting power mm	▼g	#		
103	250	1.25	420	5		

• Will cut stainless steel to 0.8 mm in thickness.





• Is beneficial for cutting in a straight line and from left to right.