

## **New Product - Key Facts**

Product: Aviation Snips 101, 102 & 103

101 - Red grips for straight cuts / tight curves to the left

## Application:

The main application for IRWIN Snips are the cutting of thin material like sheet metal, sheet copper, sheet aluminium etc.

### Lower serrated blade

 Lower serrated blade grips material for a smother cut with double marked edges.

#### **Cold-formed blades**

 Cold-formed blades are 44% stronger than hot forged blades and requires 25% less cutting force because of more accurate blade tolerances.

#### Long life spring

 Long life spring for increased durability and reliability.

#### **Compound leverage**

 Compound leverage means reduced pressure and faster and easier cutting.

## **Extra strong splines**

 2,66 mm alloy steel spines provide increased rigidity and less flexing.

#### Safety latch

 Easy push-up safety latch allows one-handed operation.

# Soft grips

 Over-molded Pro-touch soft grips provide superior comfort.
 Resists twisting and will not come off.

ŀ	
DRAWING SPECIFICATION	PROPRIE
DRAWING SCALE DRAWING SCALE	CONFID THE INFORMA
	IN THIS DRAW PROPERTY OF GMBH ANY REPRODI 1.AS A WHOLE WITH SSSON OF NEWFLL HOLE HIRITED
DRAWING SIZE A3	NEWELLING



102 - Green grips for straight cuts /

tight curves to the right.

Cutti	ng Capaci	ty	
SKU	Mild Steel	Stainless steel	Length of cut
101 102 10	3 1 1 0 mm	0.84mm	3 3/lcm

#### **Reduced hand span**

10% reduced hand span increases control and decreases fatigue.



103 - Yellow grips for straight cuts / wide curves to the right and left.

Part #	Description	EAN	Pack Type	Shelf Pack	
10504309	101, Left and Straight cut	5706915043099	Hangcard	5	
		5706915043105	0	5	
10504310	102, Right and Straight cut		Hangcard	5	
10504311	103, Straight and wide curves	5706915043112	Hangcard	5	