### **Pipe Cutter**

## 550

#### for steel pipes

- > Heavy duty pipe cutters.
- > Frame in malleable cast steel.
- > TUBEX®



Code	No.	$\emptyset  \overline{\text{mm}}$	Wall thickness	l⊲ mm ⊳l	
4503400	220020 1/8-2"	10-60	2.0-6.3	380	2.90
Code	No.				

220220 Spare Wheel

### Tin Snips

# 8516

#### scissors pattern

- > American Pattern.
- > Carbon steel SAE1045.
- > Drop forged and heat treated.
- > Cutting surfaces induction hardened. > Precision ground cutters.
- > Blue epoxy powder coated.



Code	No.	⊲ mm ⊨	
675504	8516/250	250	0.525
675547	8516/300	300	0.675

# 424

#### ideal pattern snips

- > For straight continuous and figure cuts.
- > With lever action.
- > Self-opening with installed spring and lock.
- > Polished cutting edges.
- > Sheet thickness maximum 1.2mm at strength of 600N/mm<sup>2</sup>.
- > Non-slip two-component handles.



#### Code No. 4515410 424-260 Right-hand Cutting

<b>⊲</b> mm ►		
160	530	

Code No. 4515760 425-260 Right-hand Cutting | **⊲** mm ⊨ 260 480

# 8531

#### straight pattern

- > English Pattern.
  - > Carbon steel SAE1045.
  - > Drop forged and heat treated.
- > Cutting surfaces induction hardened.
- > Precision ground cutters.
- > Blue epoxy powder coated.



Code	No.	⊲ mm ⊨	₩g
675784	8531/200 Left-hand Cutting	200	0.290
675792	8531/250 Left-hand Cutting	250	0.455
675806	8531/300 Left-hand Cutting	300	0.660

## 425

#### figure snips

> Polished cutting edges.

> For straight continuous and figure cuts. > With lever action.

> Self-opening with installed spring and lock.

- > Sheet thickness maximum 1.2mm at strength of 600N/mm<sup>2</sup>.
- > Non-slip two-component handles.



