

## **3744 Aircraft** cable & wire rope cutter

Item Number		<b>(iii)</b>	•
T3744	190mm	6	4

For multiple cutting uses, bowden cable: mild, hard and spring steel wire; braided wire; fencing wire; stranded wire; wire rope; throttle, clutch, brake and speedo cables; Cu & Al cables; round steel; steel rods.



#### 3988 Top cutter

**DIN ISO 5748** 

Item Number		•	<b>©</b>	$\oslash$
T3988 180	180mm 7 <sup>-</sup>	2.5	3.2	>4.0
T3988 200	200mm 8°	2.8	3.5	>4.0

Designed with cutting edges induction hardened to approximately 60HRC for cutting med/hard wire including soft-annealed tin wire used for fixing steel reinforcing rods.



#### **3987 Top** cutter

DIN ISO 5748

Item Number		•
T3987A 7	180mm 7°	2.5

#### Key

itoy	
₿	High tensile steel stranded Ømm
<b>(iii)</b>	Mild steel stranded Ømm
	Hard Ømm
<b>Ø</b>	Medium/Hard Ømm
<b>(</b> )	Soft Ømm



### 4112A Steel fixer's nippers

DIN ISO 9243

Item Number			
T4112A 08	220mm 8 <sup>3</sup> / <sub>4</sub> <sup>-</sup>	2	
T4112A 10	250mm 10°	2	
T4112A 11	280mm 11 <sup>-</sup>	2	

Specially designed to bind, twist and cut wire, especially concrete reinforcing wire.



#### 4108 Pincers

**DIN ISO 9243** 

Item Number			
T4108A 07	180mm 7 <sup>-</sup>	2	
T4108A 08	200mm 8°	2	

Manufactured from hot drop forged high grade special tool steel for the highest requirements in trade and industry. Precise cutting edges with low wear factor. Polished jaw surfaces and square shoulder. Black lacquered with red comfort PVC handles.



#### 4358 Bolt cutters

Item Number		Ø
T4358 12	340mm 13°	5mm
T4358 15	400mm 16°	6mm
T4358 18	450mm 18°	7mm
T4358 25	610mm 24°	9mm
T4358 30	800mm 31°	11mm
T4358 36	900mm 35°	13mm

For cutting round material and hard wire up to 40HRC. Spare cutting heads are available.



#### 4371A Pocket bolt cutter

**DIN ISO 5478** 

Item Number		Ø
T4371A	250mm 10°	3mm

Designed with a toggle action to give an improved performance. With a wire safety closing loop. For cutting round material and hard wire up to 40HRC.



## **2240 Multi Cutter** with 5 interchangeable anvils

Item Number	i	
T2240	multi cutter with 5 anvils	

The multi function cutter is supplied with five interchangeable anvils, flat, double radius, single radius, 90° square anvil and mitre anvil. By changing the anvil the item becomes multi-functional. Anvils are changed easily and quickly by using the key provided. The heavy duty stainless steel blade, die cast aluminium anvil and gear cutting action ensure that materials are cut cleanly and quickly. Cuts hose, PVC pipe, mouldings, trim, doweling, etc. Not suitable for cable. Spare blade and anvils available.

# Stop pin between handles prevents finger nipping.



## 4536 Tin snips

Item Number		i	
T4536 10	250mm 10°	tin snips	

Designed with a screw and bolt assembly for simple re-adjustment, and a fold away spring.



# **4537 Compound action** tin snips

Item Number	<del></del>	<b>\</b>	i
T4537AS	240mm 10°	straight	yellow handles
T4537AL	240mm 10°	left	red handles
T4537AR	240mm 10°	right	green handles

Chrome Molybdenum steel jaws, drop forged and hardened to give long lasting strength and durability. Ideal for cutting titanium and stainless steel. Compound lever action eases cutting action. Chrome plated handles with comfort grips incorporating slip guards. Safety catch. Cuts straight or left and right hand in light stock. 'Soft-grip' handles.

32