Combination Pliers.



Z 01 9 15	Combination Pliers Inomic*.
Head shape:	Innovative head with three parallel gripping surfaces at opening angles of
	$2^\circ\text{, }10^\circ\text{ and }20^\circ\text{ offers an improved and secure hold of the workpiece.}$
	Crosswise-profiled gripping surfaces with specially shaped teeth for
	gripping in all directions.
Design:	Head of pliers manufactured in MIM technology.
	Arms of the pliers move in parallel: +25% force transfer.
	Angled shape (23°) for fatigue-free work.
	With opening spring and locking mechanism.
Material:	Head of pliers made of ball-bearing steel, hardened to approx. 60 HRC.
	Handles made of tough fibre-glass reinforced plastic, ergonomic soft grip
	zone in the handle.
Application:	For gripping, holding and cutting.
	With improved access to the objects to be processed.
Ordor No	

Order-No.	Тур	0	0	.	-	£
30654 0	160	3.0	2.0	150	5	23.20
30655 7	180	3.3	2.2	155	5	24.60
30656 4	200	3.6	2.5	160	5	26.10

Needle Nose Pliers and Diagonal Cutters.



Z 06 9 15	Needle Nose Pliers Inomic*.
Head shape:	Straight shape with blade and three stripping points 2.5 mm ² , 1.5 mm ² , 0.75 mm ² .
	Parallel and crosswise profiling for gripping in all directions.
Design:	Head of pliers manufactured in MIM technology.
	Arms of the pliers move in parallel: +25% force transfer.
	Angled shape (23°) for fatigue-free work.
	With opening spring and locking mechanism.
Material:	Head of pliers made of ball-bearing steel, hardened to approx. 60 HRC.
	Handles made of tough fibre-glass reinforced plastic, ergonomic soft grip zone in the handle.
Application:	For gripping, holding, cutting and stripping.
	With improved access to the objects to be processed.

Order-No.	Тур	0	0	.		£
30660 1	160	2.5	1.6	150	5	25.10



The parallel jaw movement of the Inomic pliers enables uniform force transfer across all fingers of the hand throughout the working range of the pliers. This means maximum efficiency, regardless of the opening range.

* Available in the second half of 2006.

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Z 12 9 15	Diagonal Cutters Inomic*.								
Head shape:	Innovative head with dual cutting function.								
	Cutting edge with bevel near the joint, cutting edge without bevel in the								
	front cutting area.								
Design:	Head of pliers manufactured in MIM technology.								
	Arms of the pliers move in parallel: +25% force transfer.								
	Angled shape (23°) for fatigue-free work.								
	With opening spring and locking mechanism.								
Material:	Head of pliers made of ball-bearing steel, hardened to approx. 60 HRC.								
	Handles made of tough fibre-glass reinforced plastic, ergonomic soft grip								
	zone in the handle.								
Application:	For cutting hard wires in the joint area.								
	Flush, burr-free cutting of soft wires, cables and plastics in the front cutting area.								
	With improved access to the objects to be processed.								
		ipioved	access	to the c	Decis io	ne hincesse	eu.		
Order-No.	Тур	\bigcirc	0	0	.			£	
30662 5	140	4.0	2.5	1.8	137		5	23.20	
30663 2	160	4.0	2.8	2.0	140		5	24.60	
30664 9	180	4.6	3.0	2.5	145		5	26.10	