TECHNIC line ELECTRONIC PLIERS



from high quality ball bearing steel (Chrome-steel) for extreme high efforts.

The inductive hardened cutting edges achieve a value of 63 - 65 HRC.

Precision joint with screw system - precise jaw adjustment without backlash, non-reflective surface. Double leaf spring in stainless steel.

Ergonomically formed bicoloured hand guard from dissipative anti-slide material.

				Cı	Cutting capacity		
No.	Length	Head- width	Finish	Wire	mm	Ø	Weight
	mm	mm		soft	medium	hard	g
Side cut	ters						
with slim,	rounded	d head					
3-961-15	120	10	Semi Flush	1.3	0.8	0.5	75
3-963-15	120	10	Ultra Flush	1.3	0.7	-	75
Side cut	ters						
with slim, pointed head							
3-964-15	120	10	Semi Flush	1.2	1.0	0.5	75
3-966-15	120	10	Ultra Flush	1.0	0.8	-	75
Side cut	ters						
with slim,	pointed	and reliev	ed head				
3-967-15	120	10	Semi Flush	0.8	0.6	-	75
3-969-15	120	10	Ultra Flush	0.8	-	-	75
Side cut	ters						
with roun	ded hea	d					
3-971-15	125	12,5	Semi Flush	1.6	1.0	0.5	80
3-973-15	125	12,5	Ultra Flush	1.6	0.8	-	80
End cutt	ers						
with slim, pointed head, special flat cutting edge							
and adjus	stable sto	op screw					
3-981-15	135	10	Ultra Flush	0.8	0.6	-	80
Wire lea	d catche	er					
3-999-1 3-961-15 until 3-969-15 (10 mm Head-width)							9
3-999-2 3-971-15 until 3-973-15 (12.5 mm Head-width)							9
Round n	ose plie	rs					
extremely							
3-991-15	130	10	short plain jaws				75
Flat nose extremely							
3-992-15	130	10	short plain jaws				75
Snine no	se nlier	s					
Snipe nose pliers extremely slim							
3-996-15	140	10	long plain jaws				80
3 330-13	1 +0	10	iong piani jaws				50

