

169
Cock nut pliers

- For work on pipe-connection nuts in inaccessible places
- Chrome Vanadium steel body

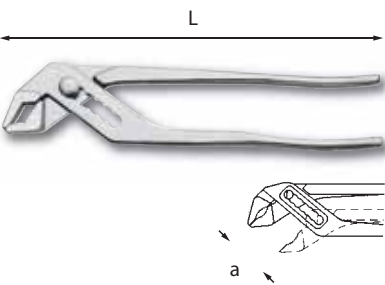
L mm	a mm	b mm	code	
270	39	10	169001	2



177 ISO 9343
Slip-joint adjustable pliers, two-positions

- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

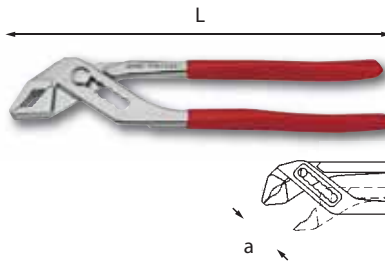
L mm	a mm	code	
165	30	177001	5
200	35	177002	5



178 UNI DIN ISO 8976
Lay-on slip-joint adjustable pliers

- 6-positions model (4 positions for the 125 mm size)
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	a mm	code	
190	32	178001	5
240	38	178002	5
125	15	178003	5



178 I UNI DIN ISO 8976
Lay-on slip-joint adjustable pliers

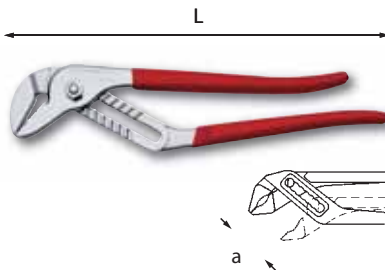
- 6-positions model (4 positions for the 125 mm size)
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	a mm	code	
125	15	178000	5
190	32	178101	5
240	38	178102	5



178 A
Spare bolt for pliers 178-178I

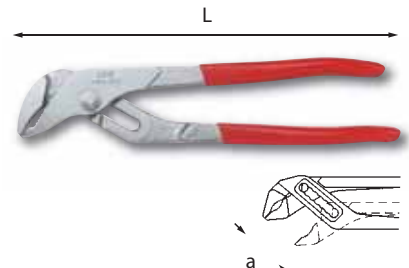
L mm	code	
125	178201	5
190	178202	5
240	178203	5



179 L UNI DIN ISO 8976
Lay-on slip-joint adjustable pliers with channels

- 11-positions model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

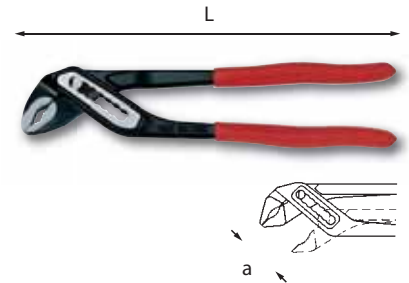
L mm	a mm	code	
400	90	179102	1



179 N UNI DIN ISO 8976
Lay-on slip-joint adjustable pliers with channels

- 5-positions model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

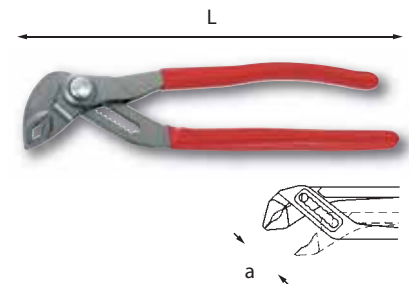
L mm	a mm	code	
240	42	01790024	5



180 C UNI DIN ISO 8976
Box-joint adjustable pliers

- 7-positions model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Enamelled finish

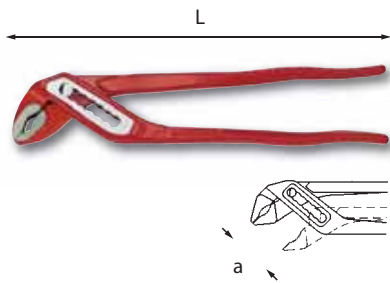
L mm	a mm	code	
250	36	01800010	5
300	42	01800011	5



180 N
Semiautomatic adjustable pliers

- 20-positions model for size 180 mm (10 notches) and 24 positions for size 250 mm (12 notches); adjustable with regulation button
- Handles sheathed in antislip PVC
- Special Chrome Vanadium steel body
- Protective enamelled finish

L mm	a mm	code	
180	24	01800020	2
250	33,8	01800021	2



180 V UNI DIN ISO 8976

Box-joint adjustable pliers

- 7-positions model
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	
250	36	01800015	5
300	42	01800016	5

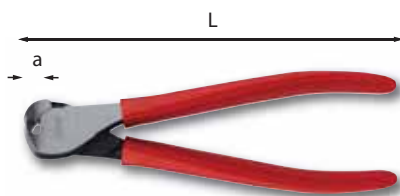


182 A UNI DIN ISO 5748

End cutting nippers

- Model for piano wire
- Ergonomic bimaterial grip
- Chrome plated finish

L mm	± 2000 N/mm ² ø max mm	a mm	code	
160	1,6	6,5	182051	2
200	2	7	182052	2



182 C UNI DIN ISO 5748

End cutting nippers

- Model for piano wire
- Handles sheathed in PVC
- Burnished finish with polished head

L mm	± 2000 N/mm ² ø max mm	a mm	code	
160	1,6	6,5	182057	2
200	2	7	182058	2



185 A UNI DIN ISO 5749

Diagonal cutting nippers

- Model for hard wire
- Ergonomic bimaterial grip
- Chrome plated finish

L mm	± 1600 N/mm ² ø max mm	a mm	code	
140	1,8	15,5	185051	5
160	2	16,5	185052	5

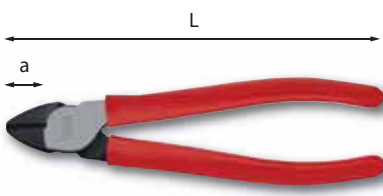


185 B UNI DIN ISO 5749

Diagonal cutting nippers

- Model for hard wire
- Ergonomic bimaterial grip
- Protective enamelled finish

L mm	± 1600 N/mm ² ø max mm	a mm	code	
140	1,8	15,5	185054	5
160	2	16,5	185055	5

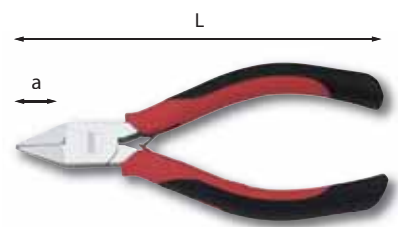


185 C UNI DIN ISO 5749

Diagonal cutting nippers

- Model for hard wire
- Handles sheathed in PVC
- Burnished finish with polished head

L mm	± 1600 N/mm ² ø max mm	a mm	code	
140	1,8	15,5	185057	5
160	2	16,5	185058	5

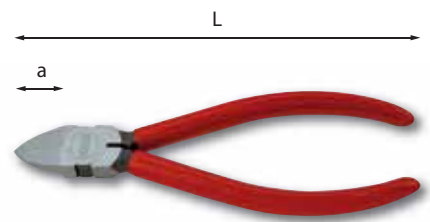


185 M ISO 9654

Diagonal cutting nippers

- Rounded nose
- Spring-action with interchangeable plates
- Ergonomic bimaterial grip
- Chrome plated finish

L mm	± 1600 N/mm ² ø max mm	a mm	code	
130	1,4	19	185110	2



186 C

Diagonal cutting nippers with flush cutting edge for plastics

- Rounded thinned jaws
- Spring-action
- Handles sheathed in PVC
- Special Chrome Vanadium steel
- Burnished finish with polished head

L mm	a mm	code	
150	22	186060	2
180	27	186061	2



188 A UNI DIN ISO 5749

Heavy-duty diagonal cutting nippers

- For piano wire, axis closer to cutting edges to minimise cutting effort
- Ergonomic bimaterial grip
- Chrome plated finish

L mm	± 2000 N/mm ² ø max mm	a mm	code	
140	1,4	15,5	188050	5
160	1,6	18	188051	5
180	1,8	20	188052	5
200	2	22	188053	5