



Slip joint pliers, 221 D - 225 D

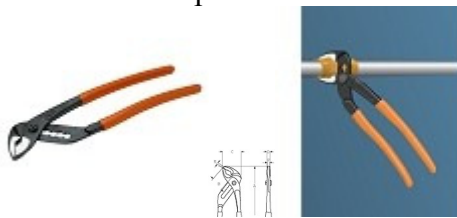
DIN: 8976

ISO: 8976

Finish: phosphated, anti-rust protected, PVC-coated handles for better gripping comfort.

Shape: the jaws grip parallel in all positions up to maximum jaw opening.

IP = Industrial pack.



A
mm

B
mm

C
mm

D
mm

E
mm

F
mm



			A	B	C	D	E	F		
			mm	mm	mm	mm	mm	mm	max	
221 D	0037070	5	117	16	18.0	5.0	3.0	5.0	18	60
222 D	0037087	5	150	22	23.5	6.5	4.0	6.5	23	100
223 D	0037094	5	192	25	28.0	7.5	4.5	7.5	32	185
224 D	0037100	5	240	30	35.0	9.5	5.5	9.5	45	345
225 D	0037117	3	305	38	42.0	11.5	4.5	11.5	58	535



Slip joint pliers, 2619LS

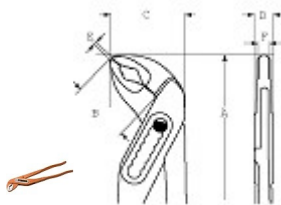
Slip joint plier with box-joint, form D, recessed jaws.

ISO: 8976 DIN: 8976

Finish: red laquered.

Material: Chrome-Vanadium.

Shape: with ground jaw faces, teeth induction hardened. 7 jaw positions, with jamming protection.



A
mm

B
mm

C
mm

D E F
mm mmm

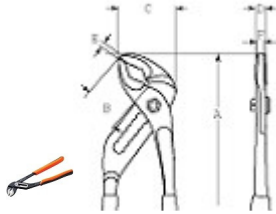


2619 LS-175	1809188	5	175	30	27	45	6.5	6	30	154
2619 LS-250	1809195	5	240	32	40	14.5	4.0	7.0	39	330
2619 LS-300	1809201	5	300	40	50	15.0	5.5	9.0	39	480



Slip joint pliers, 2971G

Slip joint pliers. Lacquered and polished for extra rust protection. Two-component handles for added comfort.



A
mm

B
mm

C
mm

D E F
mmmmmm



2971G-250	0117154	5	250	40	40	13	4	8	35	360
-----------	---------	---	-----	----	----	----	---	---	----	-----



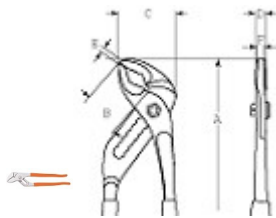
Slip joint pliers, 5224 DC

DIN: 8976

ISO: 8976

Use; Machined groove joint for high stability.

Finish; Chrome plated, PVC coated handles for better gripping comfort



A
mm

B
mm

C
mm

D E F
mmmmmm



5223 DC	0120321	5	190	25		8	3	8	30	195
5224 DC	0120338	5	250	32	51	11	5.5	11	39	345
5225 DC	0120345	2	300	42		12	7	12	54	705
5226 DC	0120352	1	400	55		13	8	13	105	1130



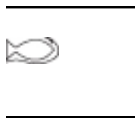
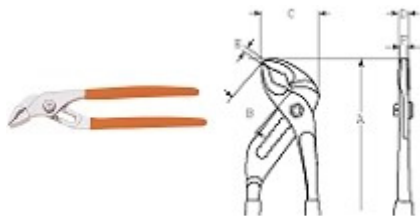
Slip joint pliers, 6224

DIN: 8976

ISO: 8976

Use; Slim head for good accessibility and with machined groove joint for high stability.

Finish; Chrome plated, PVC coated handles for better gripping comfort.



A
mm

B
mm

C
mm

D E F
mmmmmm



6224 DC	0120307	5	250	35	46	10	7	10	32	385
---------	---------	---	-----	----	----	----	---	----	----	-----



Slip joint pliers, 8223 - 8226

Slip joint plier with outstanding jaw opening and depth with speedy one hand setting. By pressing the unique thumb operated button the parallel jaws can be adjusted in 9 to 13 positions depending on model.

ISO: 8976

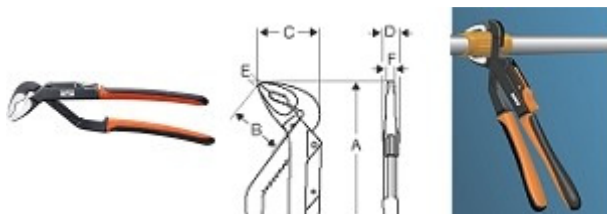
DIN: 8976

Finish: Phosphated, anti-corrosion treated.

Material: Chrome-Vanadium. Specially hardened jaws. Ergonomic handles in two-material combination. Thermoplastic surface for comfortable grip, tough polypropylene core for rigidity.

Shape: With both flat and pipe grip jaws. Specially angled teeth ensure a good grip.

IP = Industrial pack



A
mm

B
mm

C
mm

D
mm

E
mm

F
mm



			A mm	B mm	C mm	D mm	E mm	F mm		
8223	0112685	5	210	35	46	7.0	5	7.0	37	270
8224	0000012	5	250	40	51	8.0	6	8.0	45	350
8225	0000029	5	315	52	63	9.5	7	9.5	55	550
8226	0115853	1	400	60	77	13.0	7	13.0	67	670
8223 IP	0113149	5	210	35	46	7.0	5	7.0	37	270
8224 IP	0101757	5	250	40	51	8.0	6	8.0	45	350
8225 IP	0101764	5	315	52	63	9.5	7	9.5	55	550



Slip joint pliers, 8224/8225C ergo®

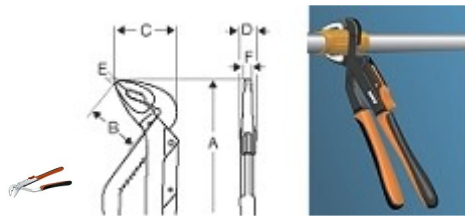
ISO: 8976

DIN: 8976

Finish: Nickel and Chrome plated, anti-corrosion treated.

Material: Chrome-Vanadium. Parallel, specially hardened jaws. With Ergo-handles in two-material combination. Thermoplastic surface on tough polypropylene which gives a superior grip.

Shape: with both flat and pipe grip jaws. Self locking jaws grip tightly at three points. Slip joint plier with outstanding jaw opening and depth. Speedy one hand setting by pressing a button on the upper handle. Can be adjusted with parallel jaws in 11 different positions. Ergonomic design for maximum gripping comfort.



A
mm

B
mm

C
mm

D E F
mmmmmm



8224CIP	0103607	5	250	40	51	8.0	6	8.0	45	350
8225CIP	0103614	5	315	52	48	9.5	7	9.5	55	550



Slip joint pliers, 8231 ergo®

Special pair of slip joint pliers with extra wide jaw opening combined with a short handle. Perfect for plumbers and other tradesmen which carry their tools with them. Outstanding jaw opening and depth with speedy one hand setting. By pressing the unique thumb operated button the parallel jaws can be adjusted in 13 positions.

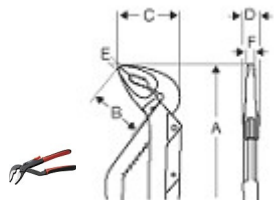
ISO: 8976

DIN: 8976

Finish: Phosphated, anti-corrosion treated.

Material: Chrome-Vanadium. Specially hardened jaws. Ergonomic handles in two-material combination. Thermoplastic surface for comfortable grip, tough polypropylene core for rigidity.

Shape: With both flat and pipe grip jaws. Specially angled teeth ensures a good grip.



A
mm

B
mm

C
mm

D E F
mmmmmm



			A mm	B mm	C mm	D E F mmmmmm					
8231	8266509	5	225	52	63	9.5 7 9.5 51 340					
8231 IP	8270285	5	225	52	63	9.5 7 9.5 51 340					