
 **Combination pliers, 2628G** 

ISO: 5746

DIN: 5746

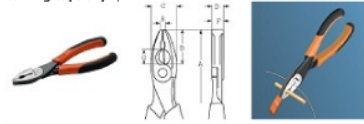
Finish: black oxidised, anti-corrosion treated.






Material: Chrome-Vanadium steel. With Ergo handles in two-material combination. Thermoplastic surface on tough polypropylene which gives a superior grip.

Shape: an "open" joint, in which the distance from the joint centre to the cutting edges is reduced, results in greater leverage and increased cutting capacity. Equipped with return spring with on/off function. Round shaped jaws give improved accessibility in confined spaces.

Application: the edges specially designed to cut harder material such as piano wire and spring steel wire. Gripping surfaces particularly suited for gripping round and flat material.

Cutting capacity: piano wire.



	 731416		A mm	B mm	C mm	D mm	E mm	F mm	G mm		
2628 G-160	0042999	5	160	33	23	10.5	3.5	10.5	12	1.8	190
2628 G-180	0042678	5	180	36	25	11.0	4.0	11.0	14	2.0	240
2628 G-200	0103539	5	200	39	27	12.0	4.5	12.0	16	2.5	300
2628 G-160IP	0055357	5	160	33	23	10.5	3.5	10.5	12	1.8	190

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [bahco manufacturer](#):

Other Similar products are found below :

[65I/7-1](#) [B219.005](#) [BE-7855](#) [BE-9675](#) [BE-9882I](#) [BE-9882S](#) [1RM-11](#) [KSR753-1P](#) [1931M/10T](#) [2101S-180](#) [3834-SET-95](#) [111M/11T](#)
[65I/T20-2P](#) [LINDSTROM SUPREME MODULE](#) [9073P](#) [1952M/17T](#) [1936M-16-17](#) [222D](#) [6M/S8](#) [6962L](#) [111M-15](#) [8074 IP](#) [8075 IP](#) [L7892](#)
[28M-10](#) [2928-200](#) [3906-300-24-100](#) [21HDG-200](#) [2223 D-150](#) [3417 NF](#) [3417NFB](#) [3417 NF VDE](#) [3419 B](#) [3736S/6](#) [3875-LY5](#) [3875-LY7](#)
[4532-AL](#) [4532-B](#) [4532-BL](#) [4532-C](#) [480-20](#) [BE-8870](#) [CR W 03](#) [NS006-1011](#) [NS006-1213](#) [NS006-1214](#) [NS006-1617](#) [NS006-1819](#) [NS006-1920](#) [TAH2628G-160](#)