Ergonomic adjustable wrenches





The grip



he adjustable wrench is an unbeatable hand tool for people who are tired of having to carry loads of heavy spanners and socket wrenches around.

We know that you the professional expect your tools to maintain a high quality as regards precision, ease of use, strength and design so that you can do a good job in all situations.

Sandvik Bahco's ergo adjustable wrenches make work easier for assembly and repair workers all over the world and their place in the professional's toolbox is well motivated.

Made to withstand rough use

Ergo adjustable wrenches have been designed to cope with the most demanding work. Scientific studies on how professionals use adjustable wrenches have formed the basis of the design. The handle of an ergo adjustable wrench has been designed to use the strength of the hand and to give the best possible grip in different work situations.



The forging design protects the hand

Sandvik Bahco's ergonomic adjustable wrenches are produced in one of the world's most modern forging plants using more than a hundred years experience in manufacturing adjustable wrenches. The handles are smoothly rounded and have no sharp edges which can injure the hand. The adjustable wrench's unique design is trade mark protected.

Available with hard or soft handle

The ergo adjustable wrench is available in two types. The 80 series has a traditional, extra wide, rounded steel handle. The 90 series has a forged handle with a comfortable sleeve of thermoplastic elastomer. The sleeve is suited to the way in which the hand works and strain can therefore be reduced. The sleeve also gives a "warm" grip under cold working conditions and a "cool" grip at high temperatures.

The plastic material withstands temperatures ranging from -40° to +100° C. The roughened surface of the sleeve offers a firm grip even when the handle is oily and dirty.



Functions



A Sandvik Bahco ergo adjustable wrench has more functions and advantages than any other adjustable wrench on the market. The idea behind all these finesses is of course to make work easier, more effortless, safer and more enjoyable. Sandvik Bahco has the market's widest range of adjustable wrenches to cope with most sizes of nut, bolt and screw. We also have the combination adjustable wrench and a number of classic special adjustable wrenches like No. 31 the "shark jaw" and No.10 the "bike adjustable".

Stronger than the demands set by ISO and US standards – whichever drive direction is used.

15° angle for maximum access in confined spaces.

Shaft on moveable jaw completely hidden in handle allows better access and gives greater strength.

Scale for pre-setting jaw opening and for measuring bolt heads, metal thickness, etc.

Extra coarse serrating on the adjustable knurl for easier setting. ,

Narrower and thinner jaws

for better access.

Parallel jaw faces

Generous opening for adjustable knurl makes setting jaw opening easy even when wearing gloves.

Good balance between head and handle makes the 90 series adjustable wrenches very comfortable to use.

The combination adjustable wrench solves many round problems

By removing and turning the moveable jaw you can change the adjustable wrench into a pipe wrench. The largest adjustable wrench offers a firm grip on round objects with a diameter between 5 and 34 mm. The toothed jaw is induction hardened and will bite into even the hardest material. With the moveable jaw in the normal position the adjustable wrench will grip nuts and bolts of up to 34 mm.

The combination adjustable wrench is the perfect solution for loosening rounded nuts and bolts which cannot be gripped with a normal adjustable wrench, spanner or socket. With a combination adjustable wrench in your toolbox, rounded nuts and bolts are no longer a problem.

the risk for work related injuries.

One piece forged steel handle for extra strength.

Ergonomically

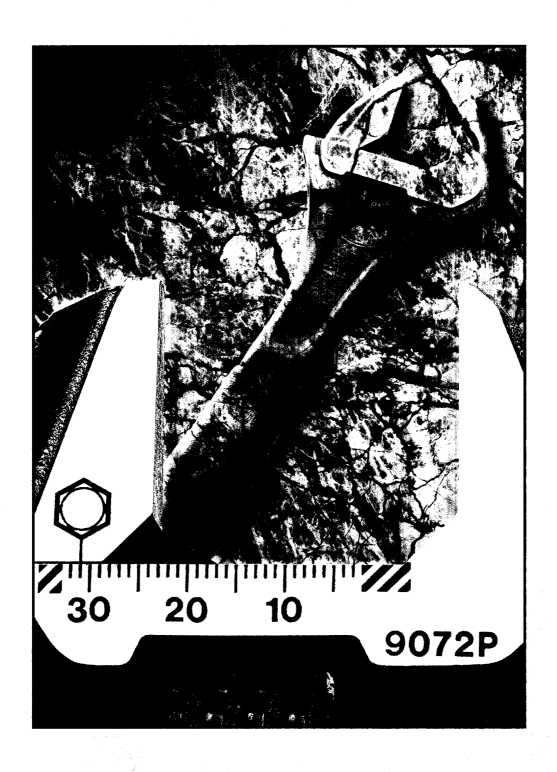
designed sleeve distri-

butes pressure evenly

in the hand, reducing

With the pipe centre opposite the horizontal line on the moveable jaw you can easily read the pipe diameter against the vertical marking.

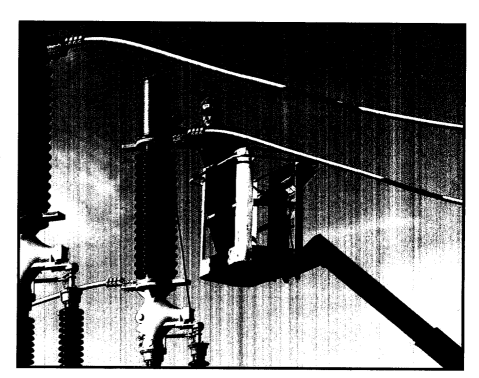
Quality



here is nothing more irritating for a professional than a tool that breaks, doesn't work or wears out.

Of course this always seems to happen at a critical moment, for example when the job has to be finished by a certain time, when you are at the top of a ladder or when you are 50 miles from the nearest hardware store. That's why you need an adjustable wrench of top professional quality – just like those from Sandvik Bahco!

Our quality control system guarantees that every ergo adjustable wrench you buy is of the same high even quality.



100 years of development work behind today's ergo handtools

Sandvik Bahco has more than a century of experience from heat treatment of special steel and manufacturing adjustable wrenches and other hand tools. By consolidating, using and developing these reserves of knowledge, we have become world leaders in producing new generations of adjustable wrenches that combine good ergonomics with top performance.



The right finish ensures maximum life

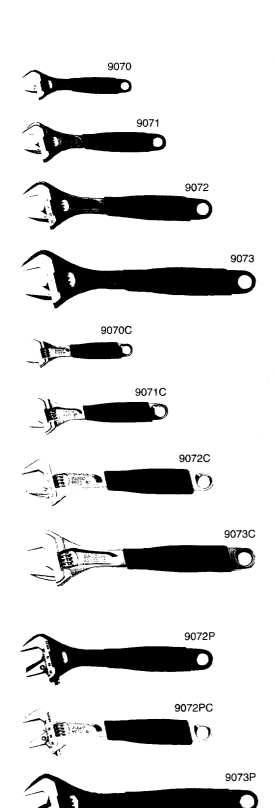
The ergo adjustable wrenches are available with different finishes according to the type of rust protection required. The phosphated adjustable wrenches are suitable for all normal use while the chromiumplated adjustable wrenches are more suited to working environments which demand better protection against rust.

First in Europe with the ISO 9001 quality system

Our quality system covers all stages of manufacture from development to delivery. Sandvik Bahco was the first manufacturer of hand tools in Europe to be internationally approved according to the ISO 9001 quality system. This guarantees that every stage of the manufacturing process is right and that our tools live up to your expectations.

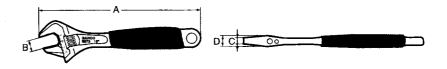


The range



Standard adjustable wrenches – ergo 90-series

| Туре | EAN-code 731415+ | ln. A | Din A | nensio B | ns in r C | nm D | (Nm ISO | $\frac{Q}{g}$ | 合金 |
|---------------|---------------------|----------|----------|-------------|--------------|---------|------------|---------------|----|
| 9070 Black | 0100170 | 6 | 158 | 20 | 4,9 | 11,3 | 85 | 139 | 5 |
| 9071 Black | 0100194 | 8 | 208 | 27 | 6,0 | 12,9 | 180 | 272 | 5 |
| 9072 Black | 0055609 | 10 | 257 | 31 | 8,7 | 15,2 | 325 | 425 | 5 |
| 9073 Black | 0101702 | 12 | 308 | 34 | 11,9 | 17,6 | 515 | 690 | 5 |
| 9070 IP Black | 0102945 | 6 | 158 | 20 | 4,9 | 11,3 | 85 | 139 | 40 |
| 9071 IP Black | 0102952 | 8 | 208 | 27 | 6,0 | 12,9 | 180 | 272 | 50 |
| 9072 IP Black | 0102969 | 10 | 257 | 31 | 8,7 | 15,2 | 325 | 425 | 30 |
| 9073 IP Black | 0102983 | 12 | 308 | 34 | 11,9 | 17,6 | 515 | 690 | 20 |
| 9070 C Chrome | 0100187 | 6 | 158 | 20 | 4,9 | 11,3 | 85 | 139 | 5 |
| 9071 C Chrome | 0100200 | 8 | 208 | 27 | 6,0 | 12,9 | 180 | 272 | 5 |
| 9072 C Chrome | 0055616 | 10 | 257 | 31 | 8,7 | 15,2 | 325 | 425 | 5 |
| 9073 C Chrome | 0101719 | 12 | 308 | 34 | 11,9 | 17,6 | 515 | 690 | 3 |



Combination adjustable wrenches – ergo 90-series

| Ту | /ре | | EAN-code 731415+ | ln. A | Dii A | mensio B | ons in C | mm D | (Nm ISO | Og | a Te |
|----|----------------------|----------------|---------------------|----------|------------|-------------|-------------|--------------|----------------------------|------------|----------|
| |)72 P)73 P | Black Black | 0056254 0101726 | 10 12 | 257 308 | 33 34 | 8,7 11,9 | 15,2 17,6 | 32 5 5 25 | 430 690 | 5 5 |
| 1 |)72 P IP)73 P IP | | 0102976 0102990 | 10 12 | 257 308 | 33 34 | 8,7 11,9 | 15,2 17,6 | 325 525 | 430 690 | 30 20 |
| | | | 0056361 0101733 | 10 12 | 257 308 | 33 34 | 8,7 11,9 | 15,2 17,6 | 325 525 | 430 690 | 5 3 |

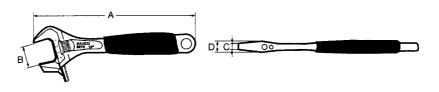
Finish: black phosphated or chromiumplated.

Delivered in consumer packing

P = Combination adjustable wrench with reversible sliding jaw

C = Chromiumplated

9073PC

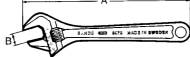


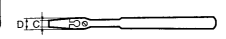
Ergo products are design protected Ergo is a protected trade mark

8069 8070 8071 8072 8073 8074 8075 8069C 8070C 9075. YSAXX() 8071C 8072C 8073C 8074C

Standard adjustable wrenches – ergo 80-series

| | Туре | | EAN-code 731415+ | ln. A | Dim A | ensio B | ns in r C | nm D | (Nm) ISO | $\frac{O}{g}$ | |
|---|--|---|---|-------------------------------------|---|---|--|---|--|--|--|
| | 8069 8070 8071 8072 8073 8074 8075 | Black Black Black Black Black Black Black | 0007028 0007110 0007202 0007288 0007363 0007448 0007523 | 4 6 8 10 12 15 | 110 155 205 255 305 380 455 | 13 205 27 30 34 44 53 | 4,0 4,9 6,0 8,6 11,9 14,0 17,7 | 9,0 11,3 12,9 15,5 18,0 20,0 22,5 | 33 85 180 320 515 920 1370 | 60 135 255 400 645 1035 1665 | 5 5 5 5 5 1 1 |
| | 8069 IP 8070 IP 8071 IP 8072 IP 8073 IP 8074 IP 8075 IP | Black Black Black Black Black Black Black | 0007042 0007134 0007226 0007301 0007387 0007462 0007547 | 4 6 8 10 12 15 18 | 110 155 205 255 305 380 455 | 13 20 27 30 34 44 53 | 4,0 4,9 6,0 8,6 11,9 14,0 17,7 | 9,0 11,3 12,9 15,5 18,0 20,0 22,5 | 33 85 180 320 515 920 1370 | 60 135 255 400 645 1035 1665 | 50 40 50 30 20 20 15 |
|) | 8069 C 8070 C 8071 C 8072 C 8073 C 8074 C 8075 C | Chrome Chrome Chrome Chrome Chrome Chrome | 0007035 0007127 0007219 0007295 0007370 0007455 0007530 | 4 6 8 10 12 15 18 | 110 155 205 255 305 380 455 | 13 20 27 30 23 44 53 | 4,0 4,9 6,0 8,6 11,9 14,0 17,7 | 9,0 11,5 13,0 15,5 18,0 20,0 22,5 | 33 85 180 320 515 920 1370 | 60 132 255 400 645 1035 1665 | 5 5 5 3 1 |
| | 8069 C IP ¹ 8070 C IP ¹ 8071 C IP ¹ 8072 C IP ¹ 8073 C IP ¹ 8074 C IP ¹ 8075 C IP ¹ | Chrome Chrome Chrome Chrome Chrome | 0101634 0101641 0101658 0101665 0101672 0101689 0101696 | 4 6 8 10 12 15 18 | 110 155 205 255 305 380 455 | 13 20 27 30 34 44 53 | 4,0 4,9 6,0 8,6 11,9 14,0 17,7 | 9,0 11,5 13,0 15,5 18,0 20,0 22,5 | 33 85 180 320 515 920 1370 | 60 132 255 400 645 1035 1665 | 5 5 5 5 3 3 |





Combination adjustable wrenches – ergo 80-series

| Туре | | EAN-code 731415+ | In. A | Din A | nensio B | ns in C | mm D | (Nm ISO | $\frac{Q}{g}$ | |
|-----------|--------|---------------------|----------|----------|-------------|------------|---------|------------|---------------|----|
| 8072 P | Black | 0042524 | 10 | 255 | 30 | 8,6 | 15,5 | 320 | 400 | 5 |
| 8073 P | Black | 0101610 | 12 | 305 | 34 | 8,6 | 18,0 | 515 | 702 | 5 |
| 8072 P IP | Black | 0046522 | 10 | 255 | 30 | 8,6 | 15,5 | 320 | 400 | 30 |
| 8072 PC | Chrome | 0043217 | 10 | 255 | 30 | 8,6 | 15,5 | 320 | 400 | 5 |
| 8073 PC | Chrome | 0101627 | 12 | 305 | 34 | 8,6 | 18,0 | 515 | 702 | 5 |

Delivered in either industrial or consumer packs.

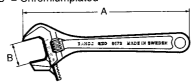
- 1) = For the European market only (EDC)
- P = Combination adjustable wrench with reversible sliding jaw
- IP = Industry pack (without consumer packing)
 C = Chromiumplated

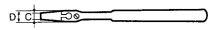
8075C

8072P-8073P

8072PC-8073PC

BAHOO @35 3072 MADE IN SWEEE!

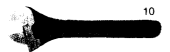




Ergo products are design protected Ergo is a protected trade mark

The range

Special adjustable wrenches



The "Bike adjustable" has a thined flat end to the handle to ease tyre removal

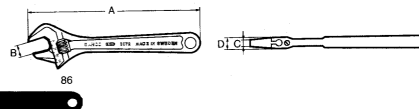


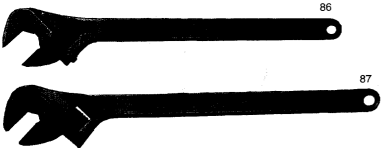
The "Shark jaw" with an adjustable wrench at one end and a serrated pipe jaw at the other. The adjustable wrench has a large width across the jaw in relation to its size and can cope with the most usual dimensions in pipe fittings.

| Туре | | EAN-code 731415+ | A in. | Dir A | nensi B | ons in C | mm D | (Nm ISO) | Og / | e de la composição de l |
|--------------------------------|----------------------------------|--|--------------------|--------------------------|----------------------|----------------------------|------------------------------|---------------------------|----------------------------|--|
| Others 10 31 86 87 | Black Black Black Black | 0004911 0004942 0005376 0005406 | 6 8 24 30 | 155 205 614 770 | 19 32 63 85 | 4,9 5,5 27,5 31,0 | 11,0 13,5 29,0 33,0 | 85 180 3000 3000 | 120 270 3165 5700 | 5 10 1 |
| 31 IP | Black | 0004959 | 8 | 205 | 32 | 5,5 | 13,5 | 180 | 270 | 50 |

Delivered in consumer packs

IP = Industry pack (without consumer packing)





86-87. Adjustable wrenches for large size nuts and bolts and really tough work.

Spare parts

There is a complete range of spare parts readily available for Sandvik Bahco adjustable wrenches.



Sliding jaw, black



Sliding jaw, chrome







Adjustable knurl, pln and spring

| Product code | | EAN-code | 1 1 2 E | For adjustable wrench |
|---|--|---|----------------------------|--|
| 8070-2 8071-2 8072-2 8073-2 8074-2 | Black Black Black Black Black Black Black Black | 0007059 0007141 0007233 0007318 0007394 0007479 0007554 | 1 1 1 1 1 | 8069 8070, 9070 8071, 9071 8072, 9072 8072, 9073 8074 |
| 8070 C-2 8071 C-2 8072 C-2 | Chrome Chrome Chrome Chrome Chrome Chrome Chrome | 0007066 0007158 0007240 0007325 0007400 0007486 0007561 | 1 1 1 1 1 1 | 8069 C 8070 C, 9070 C 8071 C, 9071 C 8072 C, 9072 C 8073 C, 9073 C 8074 C 8075 C |
| 10-2 31-2 86.2 87-2 | Black Black Black Black | 0004928 0004966 0005383 0005413 | 1 1 1 | 10 31 86 87 |
| Adjustable pin and sp 8069-95 8070-95 8071-95 8072-95 8073-95 8074-95 8075-95 | | 0007073 0007165 0007257 0007332 0007417 0007493 0007578 | 1 1 1 1 1 1 1 | 8069, 8069 C 8070, 8070 C, 9070, 9070 C 8071, 8071 C, 9071, 9071 C 8072, 8072 C, 9072, 9072 C+P 8073, 8073 C, 9073, 9073 C+P 8074, 8074 C 8075, 8075 C |
| 10-95 31-95 86-95 87-95 | | 0004935 0004973 0005390 0005420 | 1 1 1 1 | 10 31 86 87 |

ergo – for your own safety

Tools ergonomically designed after scientific studies

Sandvik Bahco guarantees that every handtool that carries the ergo marking has been subjected to a unique scientific, 11 point test programme for ergonomics and function.

The testing programme includes exhaustive tests with users from different professions and trades. The test group's task is to test a prototype series of the new tool in normal working day conditions. The test results are then carefully analysed by experts in medicine, ergonomics and industrial design. After adjustments, another user test is carried out before the design is finally trade mark protected and the tool is approved

for manufacture. The testing programme ensures that each ergo tool has several unique qualities which increase its usefulness and the pleasure of using it while radically reducing the risk for painful and costly work related injuries.



The original

On May 11th, 1892 J.P. Johansson of Enköping, Sweden was granted the first patent for an "Adjustable wrench" with the same general design as today's modern adjustable wrenches. This laid the foundation for Sandvik Bahco in Enköping – the factory which today is one of the world's leading manufacturers of adjustable wrenches and pliers. That J.P. Johansson was a mechanical genius is proved by the fact that he had already been given a patent in 1888 for

the pipe wrench and the fact that his adjustable wrench has been developed in only six stages from the patented "Adjustable wrench" of 1892 to today's modern ergonomic adjustable wrenches in the ergo 90-series.

