



GENERAL CATALOGUE

**CARLTSØ
SAFETY TOOLS®**
If you just had the right tools

High Quality Safety Tools

Help achieve SAFER use in hazardous environments





Carltsø Safety Tools[®]

**If you just
had the right tools!**

Any place where there is a risk of explosion or fire, safety tools are required

When talking about safety, everything matters and you deserve the best...

Carltsø Safety Tools[®]





**Non-Sparking
Non-Magnetic
Corrosive-Resistant**

**High Quality Safety Tools
Help achieve SAFER use in
hazardous environments**



Carltsø Safety Tools®

More than 50 years of experience in safety tools

Since 1956 Carltsø Safety Tools is known as the most reliable brand in non-sparking, non-magnetic, corrosion resistant hand tools.

Trusted by companies in oil & gas sector around the world and all industries where safety tools are required.

High quality design and manufacturing processes

Carltsø safety Tools Company is ISO 9001 certified strict quality control processes are in place to ensure our tools meet high quality Standards.

Moreover every tool is checked and tested before leaving the factory.

All our products have LIFE TIME WARRANTY against breakage or performance failure under normal use.

Customer satisfaction

Finding what you need in Carltsø Safety Tools range of products: There are 3000 items available in 2 different special alloys – Aluminum Bronze and Beryllium copper. Custom made Safety Tools can also be provided on request.

We are dedicated to Safety Tools – our teams are specialized to provide you the best support.



CARLTSOE SAFETY TOOLS® Non Magnetic and Non-Sparking hand tools for use in hazardous environments and ATEX(*) zones

CARLTSOE SAFETY TOOLS® offers a complete line of high quality, non-sparking, non-magnetic and corrosion resistant safety tools that are manufactured for use in high risk explosive areas.

CARLTSoE beryllium copper (BeCu) and Aluminum Bronze (AlBz) tools help fulfill the recommendation in the European ATEX(*) directive for work in zones 0, 1 and 2 (gas, mists or vapors); zones 20, 21 and 22 (dusts); and M1, M2 for mining(**)



Carlsoe safety tools are made from materials approved by the Federal Institute for Material Research and Testing, Berlin, Germany.



How to choose the correct tools for your application

	Aluminum bronze (AlBz)	Beryllium copper (BeCu)
Zone Compatibility	helps fulfill the recommendation in the European ATEX(*) directive for work in zones 0, 1, 2, 20, 21 and 22	helps fulfill the recommendation in the European ATEX(*) directive for work in zones 0, 1, 2, 20, 21 and 22
Hardness	228 HB 30	350 HB 30
Durability	Good	Very good
Magnetic properties	Low magnetic permeability	Very low magnetic permeability
Composition	Cu: 78%, Al: 10.0%-11.5%, Fe: 3.5%-5.0%, Ni: 4.0%-5.5%, Mg: 3.5%, Other: 0.5%	Be: 1.8%-2.0%, Co: 0.20%-0.6%, other:0.5%, Rest copper

(*) Hand tools are not within the scope of European ATEX 94/9/EC (tools are not own source of ignition). Risks assessments must be made by the employer of the workers using hand tools (see EN 1127-1, EN 13463-1)

(**) DISCLAIMER: Final responsibility remains with the employer of the workers using hand tools, based on his risk assessments (EN 1127-1, EN 13463-1).

The above text is not binding and it shall always be referred to the original documents



Carlsoe Non-Sparking Safety Tools are recommended for use where hazardous, flammable or combustible vapors, liquids, dusts or residues are present and should be used by all industrial safety programs.

Carlsoe Non-Magnetic Tools can be used around sensitive magnetic equipment, including scanners, de-mining and disarming.

Carlsoe Corrosion Resistant Safety Tools are the ideal choice when working in marine and offshore environments. Corrosion and rust can be extremely dangerous in hazardous environments. Impacts involving rust can initiate a thermal reaction which can cause an ignition in an explosive atmosphere.

It is important that the user of Carlsoe Safety Tools keeps the tools in clean working order. Like other personal protection equipment, it is each user's duty to inspect the tools before use.

Tools for use in potentially explosive atmospheres ATEX(*) Zones EN 1127-1:2011 Annex A (Informative)

Those responsible for operating plants and processes where potentially explosive atmospheres exist should provide information to all who work on the site about the safe use of hand tools.

Carlsoe Copper-Beryllium Tools (CuBe) help fulfill the recommendation in the European ATEX(*) directive for working in Zone 0,1 and 2 (Gas, Mists or Vapors), Zones 20, 21 and 22 (Dusts), M1 and M2 for mining.

Carlsoe Aluminum-Bronze Tools (AlBz) help fulfill the recommendation in the European ATEX(*) directive for work In Zones 1 and 2.

(*)Hand tools are not within the scope of European ATEX 94/9/EC (tools are not own source of ignition). Risks assessment must be made by the employer of the workers using hand tools (see EN 1127-1, EN 13463-1). Final responsibility remains with the employer of the workers using hand tools, based on his risk assessments (EN 1127-1, EN 13463-1).

The above mentioned text is not binding and it shall always be referred to the original documents.



Gas, Mists or Vapors

- Zone 0 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is present frequently, continuously or for long periods.
- Zone 1 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is likely to occur in normal operation occasionally.
- Zone 2 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is not likely to occur in normal operation but, if it does occur, will persist for only a short period.

Dusts

- Zone 20 - An atmosphere where a cloud of combustible dust in the air is present frequently, continuously or for long periods.
- Zone 21 - An atmosphere where a cloud of combustible dust in the air is likely to occur in normal operation occasionally.
- Zone 22 - An atmosphere where a cloud of combustible dust in the air is not likely to occur in normal operation but, if it does occur, will persist for only a short period.

Carlsoe Safety Tools®

The background image shows a complex industrial facility, likely a chemical plant or refinery. It features numerous large, white, corrugated flexible ducts and pipes running along metal support structures. The architecture is a mix of steel beams and glass windows. A prominent feature is a large cylindrical tank or silo on the right side.

Carltsøe Safety Tools®

If you just had the right tools



INDEX

TIGHTENING

*Wrenches Pipe Wrenches Sockets/Ratchets
Allen Keys Valve Wheel Wrenches Pliers Screwdrivers*

01-36



STRIKING

Hammers Punches Chisels Wedges

37-48



CUTTING

Knives Scrapers Saws Files

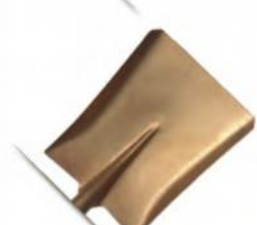
49-56



UTILITIES

Shovels Bars Forks Axels

57-62



MISCELLANEOUS

Brushes Clamps Bung Wrenches Special Kits

63-73



INDEX

Description	Part	Page	Description	Part	Page
Angle Tracing Point	1302	61	Hatchet	1202	62
Axe, Pick Head	1203	62	Hoe, Planters'/ Mixing,		
Bar			Angled Blade	1015	60
<i>Crow</i>	1303	61	Kits		
<i>Pinch</i>	1301	61	<i>Allen/ Hex Key</i>	209LKit-7	35
Brushes			<i>Allen/ Hex Key</i>	209SKit-7	35
<i>Cup</i>	1000	64	<i>Allen Wrench Kit</i>		
<i>Cup, Knot Wire</i>	998	64	<i>Copper Beryllium (CuBe only)</i>	209Kit	11
<i>Flat Back, Scratch</i>	1002	64	<i>Cleaning Kit, 21 Piece</i>	4000-21	72
<i>Straight Handle, Scratch</i>	1001	64	<i>Combination Wrench Kit</i>	206Kit	8
<i>Wheel</i>	1003	65	<i>Double End Box Wrench</i>		
Caulking Tool	308A	46	<i>Offset Kit</i>	202FKit	5
Caulking Tool	308B	60	<i>Double Open End Wrench Kit</i>	203Kit	6
Chain Block/ Hoist	903	66	<i>Engineer's Tool Kit,</i>		
Chisels			<i>Heavy Duty, 30 Piece</i>	3000-30	73
<i>6-Point</i>	304A	45	<i>Engineer's Tool Mini Kit,</i>		
<i>8-Point</i>	304S	45	<i>4 Piece</i>	2204-4	69
<i>Bull Point</i>	306	46	<i>Hazmat Kit, 16 piece</i>	2300-16	71
<i>Cape</i>	305	46	<i>Machinist's Tool Kit,</i>		
<i>Caulking Tool</i>	308A	46	<i>10 Piece</i>	2211-10	71
<i>Diamond Point</i>	307	46	<i>Machinist's Tool Mini Kit,</i>		
<i>For Machines</i>	309CP	47	<i>6 Piece</i>	2206-6	70
<i>For Machines</i>	309RP	47	<i>Marine Kit, 19 Piece</i>	2200-19	70
<i>Hand</i>	304	45	<i>Safety Tools Kit, 23 Piece</i>	2000-23	72
<i>Pneumatic, Bull Point</i>	318R, 320R	48	<i>Screwdrive Kit</i>		
<i>Pneumatic, Flat End</i>	318F, 320F	48	<i>Copper Beryllium (CuBe only)</i>	801Kit-6	36
<i>Pneumatic, Scaling</i>	312, 312L	47	<i>Screwdrive, Torx Kit</i>		
<i>Pneumatic, Scaling</i>	314	47	<i>Copper Beryllium (CuBe only)</i>	804Kit-5	36
<i>Pneumatic, Spade End</i>	340	48	<i>Socket, 1/4" Drive</i>	1520-14	14
Clamps			<i>Socket, 1/2" Drive</i>	1530-Kit	15
<i>G-Type</i>	901	65	<i>Socket, 3/4" Drive</i>	1540-13	16
<i>Grounding</i>	211	65	Knife		
Crate Opener	113S	41	<i>Common</i>	409	50
Drifts			<i>Common</i>	410	50
<i>Cylindrical</i>	301	44	<i>Common</i>	410S	50
<i>Pin, Straight Type</i>	301C	44	<i>Putty/ Hand Scraper</i>	408	50
Drum Opener, Carbide	1013	59	Needle, For Air Needle Scalers	308	54
Dust Pan	1004	58	Parallel Vice	902	66
Files			Pick, Railroad Or Clay	1008	59
<i>Flat, Bastard</i>	411	56	Pipe Cutter	1512	54
<i>Half Round, Bastard</i>	411F	56	Pliers		
<i>Round, Bastard</i>	411R	56	<i>Adjustable Combination</i>	605	32
Flange Spreader	1102	68	<i>Cutting</i>	603	53
Fork, Garden	1010	59	<i>Diagonal Cutting</i>	601	53
Hammers			<i>Diagonal Cutting, Heavy Duty</i>	601HD	53
<i>Ball Peen</i>	101U	38	<i>Flat Nose (DIN ISO 5745)</i>	606	32
<i>Bricklayers'</i>	112U	40	<i>Groove Joint</i>	604	31
<i>Claw</i>	122U	41	<i>Lineman's, Side Cutting</i>	612	33
<i>Club</i>	108U	40	<i>Long-Nose W/ Side Cutter</i>		
<i>Cross Peen Engineer's</i>	102U	38	<i>(DIN ISO 5745)</i>	611	33
<i>Cross Peen, German Type</i>	1041	42	<i>Pipe</i>	602	31
<i>Cutoff</i>	105U	39	<i>Round Nose (DIN ISO 5745)</i>	616	32
<i>Double-Face engineer's</i>	109U	40	<i>Wire Stripping</i>	607	54
<i>Double-Face Machinists'</i>	103U	38	<i>Snap Ring, Outside</i>	614	33
<i>Mallet</i>	110U	39	<i>Snap Ring, Outside</i>	615	34
<i>Scaling</i>	106U	40	<i>Swedish (DIN 5234)</i>	505	31
<i>Sledge</i>	104U	39			
<i>Sledge, German Type</i>	6475	42			



Description	Part	Page	Description	Part	Page
Punches			Trolley For Chain Block/ Hoist	903T	66
Center	303	45	Tweezer	610	67
Pin	301P	43		610S	68
Saws			Valve Wheel Hook	207F	8
Hand	119	55	Wedges		
Hand Frame	118A	55	Banana	1101B	43
Blade, Hack	118B	55	Flange	1101	43
Scrapers			Wrenches		
Angle	402	51	Adjustable End	501	12
Deck	405	51	Allen/Hex Key	209L	11
Flat	401	51	(Ball Point, Long Type)	209	10
Long Blade	407	52	Allen/Hex Key (DIN 911)		
Pick And Scaler	1014	60	Box End, Double,	202F	5
Plate	406	52	Offset (12-point)		
Triangular	403	51	Box End, Double,		
Scraper	407S	52	Straight Type (12-point)	202	4
Screwdrivers			Box, For Extension	215	12
Allen/ Hex Key (CuBe only)	209	34	Bung, Fits 3/4 " & 2 " Bungs	110	69
Allen/ Hex Key (CuBe only)	209L	34	Bung, For 22 Different Bungs	110S	69
Offset	802	36	Chain Pipe	600	13
Phillips	803	34	Combination	206	7
Standard	801	34	Combination,		
Striking	801S	35	Box End, with Pin	204S	7
Scriber/Marking Tool	302	68	Extension for Box Wrench	216	11
Shackle	900	65	Crowfoot	1514B	30
Shovels			Gas Tube	1506	21
Round Point with Long Handle	1006	58	Monkey	503	13
Spade, Edging with D-Grip	1007	58	Open End	203	6
Square Point with Long Handle	1005	58	Pipe (American Type)	502	13
Sockets			Ratchet	504S	23
1/4 " drive	1503AA	14	Ratchet	1501S	22
3/8 " drive	1503A	14	Socket, L-Type (6-point)	702	23
1/2 " drive	1503B	15	Spanner Adjustable	208S	9
3/4 " drive	1503C	16	Spanner, Fixed (DIN 1810)	208	10
1 " drive	1503D	17	Striking Box		
Adapter/Converter	1509	22	(12-point, DIN 7444)	201B	3
Deep, 1/4 " drive	1610	27	Striking Box,		
Deep, 3/8 " drive	1620	28	Offset (12-point)	201F	4
Deep, 1/2 " drive	1630	28	Striking, Open End	200	2
Deep, 3/4 " drive	1640	29	Spanner, Adjustable For		
Deep, 1 " drive	1650	29	Double Hole	208DH	9
Deep Impact, 3/8 " drive	1820	21	Torque	1401	30
Deep Impact, 1/2 " drive	1830	21	Valve	207	8
Deep Impact, 3/4 " drive	1840	25	Valve Wheel (DIN 87311)	207S	9
Deep Impact, 1 " drive	1850	25			
Deep Impact, 1-1/2 " drive	1860	26			
Driver Handle	1504S	26			
Extension, Bar	1504	27			
Impact, 3/8 " drive	1720	22			
Impact, 1/2 " drive	1730	22			
Impact, 3/4 " drive	1740	17			
Impact, 1 " drive	1750	18			
Impact, 1-1/2 " drive	1760	18			
Joint, Universal	1507	19			
Sliding, Bar	1502	20			
With Hexagon Head, 1/2 " Drive	209HB	24			

TIGHTENING

*Wrenches Pipe Wrenches Sockets/Ratchets
Allen Keys Valve Wheel Wrenches Pliers Screwdrivers*



When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 200-17A
 or
 200-17B



200

Wrench, Striking, Open End (DIN 133)

No.	S mm	I mm	kg
200-17B	17	140	0.18
200-18B	18	140	0.18
200-19B	19	140	0.19
200-22B	22	150	0.26
200-24B	24	160	0.33
200-26B	26	180	0.43
200-27B	27	180	0.43
200-28B	28	180	0.43
200-29B	29	190	0.53
200-30B	30	190	0.53
200-32B	32	195	0.58
200-35B	35	210	0.85
200-36B	36	210	0.85
200-37B	37	210	0.85
200-38B	38	225	0.98
200-41B	41	225	1.04
200-42B	42	225	1.10
200-46B	46	225	1.48
200-50B	50	280	1.71
200-52B	52	280	2.20
200-55B	55	310	2.20
200-56B	56	310	2.20
200-60B	60	320	2.76
200-63B	63	350	4.36
200-65B	65	350	4.36
200-70B	70	375	4.85
200-75B	75	395	5.56
200-80B	80	410	6.20
200-85B	85	415	6.50
200-90B	90	435	7.45
200-95B	95	450	8.10
200-100B	100	485	9.90
200-105B	105	485	9.90
200-110B	110	510	19.5
200-115B	115	510	19.5
200-120B	120	545	23.0
200-125B	125	545	23.0
200-130B	130	575	28.0
200-135B	135	575	28.0
200-145B	145	640	38.0
200-150B	150	640	38.0
200-155B	155	640	38.0

* OTHER SIZES ON REQUEST

No.	S inch	I inch	wt. lbs.
200U-010B	11/16	5 ⁹ / ₁₆	0.40
200U-015B	3/4	5 ⁹ / ₁₆	0.42
200U-020B	7/8	6	0.57
200U-025B	15/16	6 ³ / ₈	0.73
200U-030B	1	7 ³ / ₁₆	0.95
200U-035B	11/16	7 ³ / ₁₆	0.95
200U-040B	11/8	7 ³ / ₁₆	0.95
200U-045B	13/16	7 ⁹ / ₁₆	1.17
200U-050B	11/4	7 ⁹ / ₁₆	1.17
200U-055B	15/16	7 ³ / ₄	1.28
200U-060B	13/8	8 ³ / ₈	1.87
200U-065B	17/16	8 ³ / ₈	1.87
200U-070B	11/2	8 ³ / ₈	2.16
200U-080B	15/8	9	2.29
200U-085B	111/16	9	2.43
200U-095B	113/16	9	3.26
200U-105B	2	113/16	3.77
200U-110B	21/16	113/16	4.85
200U-120B	23/16	123/8	4.85
200U-125B	21/4	123/8	4.85
200U-135B	23/8	123/4	6.08
200U-145B	21/2	14	9.61
200U-150B	29/16	14	9.61
200U-160B	23/4	15	10.69
200U-175B	3	153/4	12.26
200U-182B	33/16	163/8	13.67
200U-190B	33/8	169/16	14.33
200U-198B	39/16	173/8	16.42
200U-205B	33/4	18	17.86
200U-210B	37/8	18	17.86
200U-215B	4	191/8	9.90
200U-220B	41/8	191/8	9.90
200U-225B	45/16	201/8	19.50
200U-240B	49/16	201/8	19.50
200U-250B	411/16	211/2	23.00
200U-265B	415/16	211/2	23.00
200U-270B	53/8	225/8	28.00
200U-300B	6	253/16	38.00

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



201B Wrench, Striking, Box 12-Point (DIN7444)

- Ringschiagschlüssel
- Clé à frapper polygonale
- Llave de cajón de golpe

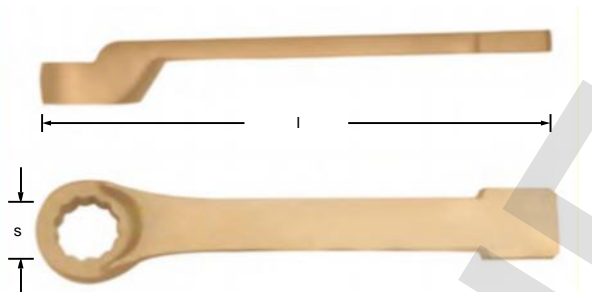
No.	s mm	l mm	Δ kg
201B-17	17	140	0.18
201B-18	18	140	0.18
201B-19	19	140	0.18
201B-20	20	160	0.22
201B-21	21	160	0.22
201B-22	22	160	0.22
201B-23	23	160	0.22
201B-24	24	160	0.27
201B-25	25	160	0.27
201B-26	26	180	0.35
201B-27	27	180	0.35
201B-28	28	180	0.35
201B-29	29	190	0.51
201B-30	30	190	0.51
201B-31	31	190	0.51
201B-32	32	195	0.53
201B-33	33	195	0.53
201B-34	34	205	0.56
201B-35	35	205	0.56
201B-36	36	205	0.56
201B-37	37	205	0.56
201B-38	38	225	0.81
201B-41	41	225	0.81
201B-42	42	225	0.81
201B-46	46	240	1.23
201B-47	47	240	1.23
201B-50	50	250	1.30
201B-52	52	250	1.71
201B-55	55	270	1.71
201B-60	60	270	1.93
201B-65	65	290	2.02
201B-70	70	320	2.78
201B-75	75	335	2.92
201B-80	80	340	3.28
201B-85	85	345	4.19
201B-90	90	375	5.18
201B-95	95	380	5.26
201B-100	100	405	6.30
201B-105	105	410	6.65
201B-110	110	450	8.50
201B-115	115	450	8.50
201B-120	120	475	12.75
201B-125	125	475	12.75
201B-130	130	505	17.25
201B-135	135	505	17.25
201B-145	145	575	21.00
201B-150	150	575	21.00
201B-155	155	575	21.00

No.	s inch	l inch	wt. lbs.
201BU-005	11/16	59/16	0.40
201BU-010	3/4	59/16	0.40
201BU-012	13/16	63/8	0.49
201BU-015	7/8	63/8	0.49
201BU-017	15/16	63/8	0.60
201BU-020	1	63/8	0.60
201BU-025	11/16	73/16	0.77
201BU-030	11/8	73/16	0.77
201BU-035	13/16	79/16	1.12
201BU-040	11/4	79/16	1.12
201BU-045	15/16	73/4	1.17
201BU-050	1 3/8	83/16	1.23
201BU-055	1 7/16	83/16	1.23
201BU-060	1 1/2	9	1.79
201BU-065	1 9/16	9	1.79
201BU-070	1 5/8	9	1.79
201BU-075	1 11/16	9	1.79
201BU-080	1 3/4	99/16	2.71
201BU-085	1 13/16	99/16	2.71
201BU-090	1 7/8	99/16	2.71
201BU-095	2	10	2.87
201BU-100	2 1/16	10	3.77
201BU-105	2 1/8	10	3.77
201BU-110	2 3/16	103/4	3.77
201BU-115	2 1/4	103/4	4.02
201BU-120	2 5/16	103/4	4.02
201BU-125	2 3/8	103/4	4.25
201BU-130	2 7/16	119/16	4.45
201BU-135	2 1/2	119/16	4.45
201BU-140	2 9/16	119/16	4.45
201BU-150	2 3/4	123/4	6.13
201BU-165	3	133/8	6.44
201BU-170	3 1/8	133/4	7.23
201BU-175	3 1/4	133/4	7.23
201BU-177	3 3/16	133/4	7.23
201BU-180	3 3/8	14	9.24
201BU-187	3 9/16	15	11.42
201BU-195	3 3/4	153/8	11.60
201BU-205	4	163/8	13.89
201BU-212	4 3/16	169/16	14.66
201BU-215	4 5/16	1711/16	18.74
201BU-220	4 9/16	1711/16	18.74
201BU-225	4 11/16	1811/16	28.11
201BU-230	4 15/16	1811/16	28.11
201BU-235	5 1/8	1927/32	38.03
201BU-250	5 3/8	1927/32	38.03
201BU-270	5 11/16	225/8	46.30
201BU-285	6	225/8	46.30

*OTHER SIZES ON REQUEST

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



201F

Wrench, Striking Box, Offset
12-Point

No.	S mm	I mm	Δ kg
201F-27	27	245	0.75
201F-30	30	270	0.82
201F-32	32	270	0.82
201F-36	36	280	1.30
201F-41	41	310	1.35
201F-46	46	320	1.90
201F-50	50	330	2.12
201F-55	55	340	2.52
201F-60	60	355	3.01
201F-65	65	380	3.55
201F-70	70	400	4.30

No.	S inch	I inch	wt. lbs.
201FU-005	1 1/16	19 3/4	1.65
201FU-010	1 3/16	10 3/4	1.81
201FU-015	1 1/4	10 3/4	1.81
201FU-020	1 7/16	11 3/16	2.87
201FU-025	1 5/8	12 3/8	2.98
201FU-030	1 13/16	12 3/4	4.19
201FU-035	2	13 3/16	4.67
201FU-040	2 3/16	13 9/16	5.56
201FU-045	2 3/8	14 3/16	6.64
201FU-050	2 9/16	15 3/16	7.83
201FU-055	2 3/4	16	9.48

* OTHER SIZES ON REQUEST



202

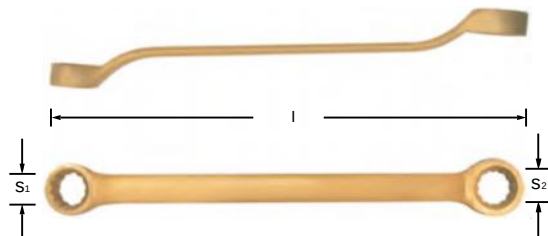
Wrench, Box End, Double
Straight Type, 12-Point

No.	S ₁ X _{S₂} mm	I mm	Δ kg
202-67	6X7	80	0.03
202-89	8X9	95	0.04
202-910	9X10	105	0.06
202-1214	12X14	130	0.10
202-1415	14X15	130	0.09
202-1719	17X19	150	0.14
202-1922	19X22	185	0.18
202-2224	22X24	190	0.22
202-2427	24X27	220	0.29
202-2730	27X30	270	0.42
202-3032	30X32	270	0.48
202-3236	32X36	305	0.60

No.	S ₁ X _{S₂} inch	I inch	wt. lbs.
202U-005	7/32X1/4	3 3/4	0.09
202U-010	1/4X5/16	3 3/4	0.09
202U-015	11/16X3/4	3 3/4	0.09
202U-020	3/8X7/16	5 3/16	0.21
202U-030	7/16X9/16	5 3/16	0.21
202U-070	11/16X3/4	6	0.31
202U-080	3/4X7/8	7 3/8	0.40
202U-095	7/8X15/16	7 9/16	0.49
202U-120	15/16X11/16	8 3/4	0.64
202U-135	1 1/16X1 3/16	10 3/4	0.93
202U-150	1 3/16X1 1/4	10 3/4	1.06
202U-160	1 1/4X17/16	12 3/16	1.32

* OTHER SIZES ON REQUEST

Carlsoe Safety Tools®



202F

Wrench, Box End, Double
Offset Type, 12-Point

No.	S ₁ S ₂ mm	I mm	kg
202F-67	6X7	155	0.03
202F-78	7X8	155	0.03
202F-79	7X9	155	0.03
202F-89	8X9	155	0.04
202F-810	8X10	170	0.04
202F-911	9X11	170	0.08
202F-1012	10X12	180	0.08
202F-1013	10X13	180	0.08
202F-1113	11X13	180	0.10
202F-1213	12X13	180	0.10
202F-1214	12X14	200	0.10
202F-1315	13X15	220	0.14
202F-1415	14X15	220	0.15
202F-1417	14X17	230	0.15
202F-1617	16X17	260	0.20
202F-1618	16X18	260	0.18
202F-1719	17X19	280	0.22
202F-1819	18X19	280	0.22
202F-1722	17X22	330	0.28
202F-1922	19X22	330	0.28
202F-2022	20X22	330	0.28
202F-1924	19X24	360	0.42
202F-2123	21X23	360	0.42
202F-2224	22X24	360	0.42
202F-2227	22X27	360	0.50
202F-2426	24X26	400	0.50
202F-2427	24X27	400	0.50
202F-2528	25X28	400	0.53
202F-2430	24X30	410	0.54
202F-2730	27X30	410	0.55
202F-2732	27X32	410	0.72
202F-3032	30X32	430	0.72
202F-3036	30X36	480	0.99
202F-3236	32X36	480	0.99
202F-3436	34X36	480	0.99
202F-3641	36X41	510	1.28
202F-4146	41X46	580	1.60
202F-4650	46X50	630	2.08
202F-5055	50X55	690	2.52

202FKit

Double End Box Wrench
Offset Kit

No.	Parts	S mm	kg
202FKIT-8	8	6X7,8X9,10X11,12X13,14X15,16X17,18X19,20X22	1.42
202FKIT-12	12	6X7,8X9,10X11,12X13,14X15,16X17,18X19,20X22,21X23,24X26,27X32,30X34	4.81

*PLASTIC CASE INCLUDED

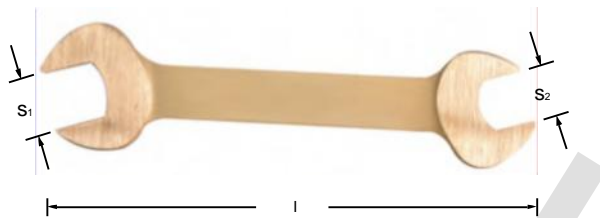
When ordering, specify:
A=Aluminum Bronze
B=Copper Beryllium
Example:

or

- Doppelringschlüssel gekröpft
- Clé polygonale double contre-coudée
- Llave de cajón doble tipo acodado

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



203 Wrench, Open End, Double

No.	S ₁ X _{S₂} mm	I mm	kg
203-67	6X7	90	0.03
203-68	6X8	90	0.03
203-78	7X8	100	0.03
203-79	7X9	100	0.03
203-89	8X9	100	0.04
203-810	8X10	100	0.04
203-910	9X10	100	0.04
203-911	9X11	120	0.06
203-1012	10X12	120	0.06
203-1114	11X14	130	0.06
203-1214	12X14	135	0.06
203-1315	13X15	150	0.10
203-1415	14X15	150	0.14
203-1417	14X17	150	0.14
203-1618	16X18	165	0.14
203-1719	17X19	165	0.19
203-1922	19X22	180	0.23
203-2022	20X22	180	0.23
203-2123	21X23	210	0.26
203-2224	22X24	210	0.29
203-2427	24X27	230	0.47
203-2430	24X30	250	0.52
203-2528	25X28	230	0.43
203-2730	27X30	250	0.53
203-2732	27X32	250	0.42
203-3032	30X32	250	0.43
203-3236	32X36	290	0.78
203-3641	36X41	315	1.04
203-4146	41X46	365	1.54
203-4650	46X50	370	1.73
203-5055	50X55	385	2.39
203-5560	55X60	415	2.81
203-6065	60X65	435	3.98

* OTHER SIZES ON REQUEST

No.	S ₁ X _{S₂} inch	I inch	wt. lbs.
203U-005	7/32X1/4	3 ⁹ / ₁₆	0.07
203U-010	1/4X9/32	4	0.07
203U-015	1/4X5/16	3 ⁹ / ₁₆	0.07
203U-020	1/4X3/8	4	0.07
203U-025	5/16X3/8	4	0.09
203U-030	3/8X7/16	4 ³ / ₄	0.13
203U-035	7/16X1/2	5 ³ / ₁₆	0.14
203U-040	7/16X9/16	5 ³ / ₁₆	0.14
203U-045	1/2X9/16	5 ³ / ₈	0.22
203U-050	1/2X5/8	5 ³ / ₈	0.31
203U-055	1/2X11/16	6	0.31
203U-060	9/16X5/8	6	0.31
203U-065	9/16X11/16	6	0.31
203U-070	9/16X3/4	6 ⁹ / ₁₆	0.31
203U-085	5/8X11/16	6 ⁹ / ₁₆	0.31
203U-090	5/8X3/4	6 ⁹ / ₁₆	0.42
203U-095	3/4X11/16	6 ⁹ / ₁₆	0.42
203U-115	3/4X7/8	7 ³ / ₁₆	0.51
203U-130	13/16X7/8	8 ³ / ₈	0.57
203U-135	8X15/16	8 ³ / ₈	0.64
203U-160	15/16X11 ¹ / ₁₆	9 ³ / ₁₆	1.04
203U-165	15/16X13 ¹ / ₁₆	9 ³ / ₁₆	0.95
203U-175	15/16X13 ¹ / ₁₆	10	1.15
203U-185	1 ¹ / ₁₆ X13 ¹ / ₁₆	10	1.17
203U-190	1 ¹ / ₁₆ X11 ¹ / ₄	10	0.93
203U-210	1 ³ / ₁₆ X11 ¹ / ₄	10	0.95
203U-220	1 ¹ / ₄ X17/16	11 ⁹ / ₁₆	1.72
203U-240	17/16X15/8	12 ⁹ / ₁₆	2.29
203U-250	1 ⁵ / ₈ X113/16	14 ⁹ / ₁₆	3.40
203U-265	1 ¹³ / ₁₆ X2	14 ³ / ₄	3.81
203U-270	2X2 ³ / ₁₆	15 ³ / ₈	5.27
203U-290	2 ³ / ₁₆ X2 ³ / ₈	16 ⁹ / ₁₆	6.20
203U-300	2 ⁹ / ₁₆ X2 ³ / ₄	18 ³ / ₄	8.77

203Kit Double Open End Wrench Kit

Doppelmaulschlüssel, garnitur
 Clé à fourche double, jeu
 Llave de boca doble, juego

No.	Parts	s mm	kg
203KIT-8	8	6X7,8X9,10X11,12X13,14X15,16X17,18X20,19X22	0.84
203KIT-12	12	6X7,8X9,10X11,12X13,14X15,16X17,18X19,20X22,21X23,24X26,27X32,30X34	2.18

*PLASTIC CASE INCLUDED

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

204S Wrench, Construction With Pin, (Ring End)



- Montageringschlüssel gekröpft
- Clé fermée à broche, coudée
- Llave de construcción, acodada con perno

No.	s mm	l mm	$\Delta\Delta$ kg
204S-22	22	350	0.39
204S-24	24	350	0.39
204S-27	27	400	0.45
204S-30	30	400	0.80
204S-32	32	400	0.78
204S-36	36	450	0.93
204S-38	38	450	0.93
204S-41	41	450	1.36
204S-46	46	500	2.06
204S-50	50	550	2.79

*OTHER SIZES ON REQUEST

No.	s inch	l inch	Wt. lbs.
204SU-005	7/8	14	0.86
204SU-010	15/16	14	0.86
204SU-015	1 1/16	16	1.08
204SU-020	1 3/16	16	1.76
204SU-025	1 1/4	16	1.72
204SU-030	1 7/16	18	2.05
204SU-035	1 1/2	18	2.05
204SU-040	1 5/8	18	3.00
204SU-045	1 13/16	20	4.54
204SU-050	2	22	6.15

206 Wrench, Combination



- Ringmaulschlüssel
- Clé mixte
- Llave combinada

No.	s mm	l mm	$\Delta\Delta$ kg
206-6	6	90	0.02
206-7	7	100	0.03
206-8	8	105	0.03
206-9	9	115	0.05
206-10	10	125	0.05
206-11	11	135	0.07
206-12	12	140	0.09
206-13	13	150	0.10
206-14	14	160	0.13
206-15	15	165	0.14
206-16	16	175	0.15
206-17	17	180	0.17
206-18	18	195	0.21
206-19	19	205	0.23
206-20	20	205	0.25
206-21	21	230	0.27
206-22	22	245	0.30
206-23	23	245	0.36
206-24	24	265	0.41
206-25	25	290	0.58
206-26	26	290	0.58
206-27	27	290	0.58
206-28	28	320	0.63
206-30	30	320	0.63
206-32	32	335	0.79
206-34	34	350	0.92
206-36	36	350	0.93
206-38	38	360	1.24
206-41	41	370	1.46
206-46	46	405	1.68
206-50	50	420	1.92
206-55	55	435	2.32
206-60	60	465	2.59
206-65	65	470	2.88
206-70	70	480	3.39

No.	s inch	l inch	Wt. lbs.
206U-005	1/4	3 9/16	0.05
206U-010	5/16	4 3/16	0.07
206U-015	11/32	4 9/16	0.10
206U-020	3/8	4 9/16	0.10
206U-025	13/32	5 3/8	0.15
206U-030	7/16	5 3/8	0.15
206U-035	1/2	6	0.22
206U-040	9/16	6 3/8	0.29
206U-045	19/32	6 3/8	0.29
206U-050	5/8	7	0.33
206U-055	11/16	7 3/16	0.37
206U-060	3/4	8 3/16	0.51
206U-065	25/32	8 3/16	0.51
206U-070	13/16	9 3/16	0.60
206U-075	7/8	9 3/4	0.66
206U-080	15/16	10 9/16	0.90
206U-085	31/32	11 9/16	1.28
206U-090	1	11 9/16	1.28
206U-095	1 1/16	11 9/16	1.28
206U-100	1 1/8	12 3/4	1.39
206U-105	1 3/16	12 3/4	1.39
206U-110	1 1/4	13 3/8	1.74
206U-115	1 5/16	14	2.03
206U-120	1 3/8	14	2.03
206U-125	1 7/16	14	2.05
206U-130	1 1/2	14 3/8	2.73
206U-135	1 9/16	14 3/4	3.22
206U-140	1 5/8	14 3/4	3.22
206U-145	1 11/16	16 3/16	3.70
206U-155	1 13/16	16 3/16	3.70
206U-165	2	16 3/4	4.23
206U-170	2 3/16	17 3/8	5.11
206U-175	2 3/8	18 9/16	5.71
206U-180	2 9/16	18 3/4	6.35
206U-185	2 5/8	19 3/16	7.47

*ALSO AVAILABLE IN LONG VERSION

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

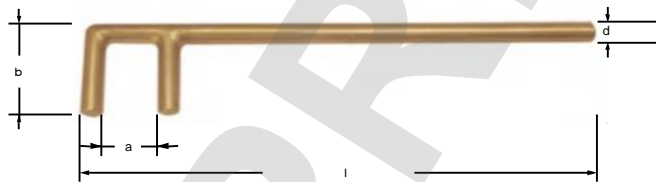


206Kit Combination Wrench Kit

No.	Parts	inch/mm	Δ kg
206KIT-7	7	3/8,7/16,1/2,9/16,5/8,3/4,7/8	2.20
206KIT-9	9	6,7,8,10,13,15,17,18,19	1.23
206KIT-11	11	10,13,15,17,18,19,21,22,24,27,30	3.36
206KIT-14	14	10,11,12,13,14,15,16,17,18,19,20,21,22,24	2.97

*PLASTIC CASE INCLUDED

207F Valve Wheel Hook



■ Ventilhaken
 ■ Clé à valve
 ■ Gancho girador de válvulas

No.	a mm	b mm	d mm	l mm	Δ kg	a inch	b inch	d inch	l inch	Wt. lbs.
207F-30	30	56	13	300	0.44	13/16	2 1/4	1/2	12	0.96
207F-35	35	61	13	350	0.50	1 3/8	2 7/16	1/2	14	1.11
207F-40	40	72	16	400	0.87	1 9/16	2 7/8	5/8	16	1.93
207F-45	45	77	16	450	0.98	1 3/4	3 1/16	5/8	18	2.15
207F-50	50	88	19	500	1.54	2	3 1/2	3/4	20	3.39
207F-60	60	104	22	600	2.47	2 3/8	4 1/8	7/8	24	5.44
207F-70	70	120	25	700	3.71	2 3/4	4 3/4	1	28	8.18
207F-80	80	136	28	800	5.31	3 3/16	5 7/16	1 1/8	32	11.72

207 Wrench, Valve



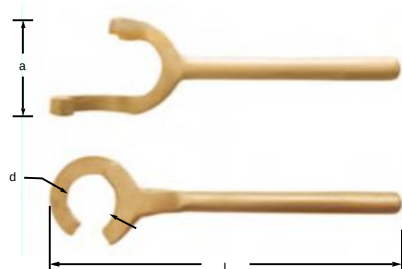
■ Ventilhaken
 ■ Clé à valve
 ■ Gancho girador de válvulas

No.	a mm	b mm	d mm	l mm	Δ kg	a inch	b inch	d inch	l inch	Wt. lbs.
207-30	30	56	13	200	0.30	13/16	2 1/4	1/2	8	0.66
207-32	32	60	14	250	0.42	1 1/4	2 3/8	9/16	10	0.93
207-36	36	66	15	270	0.52	1 7/16	2 5/8	9/16	10 3/4	1.15
207-41	41	73	16	300	0.66	1 5/8	2 7/8	5/8	12	1.46
207-50	50	86	18	320	0.92	2	3 7/16	11/16	12 3/4	2.02

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 207S-215A
 Or
 207S-215B

207S Wrench, Valve Wheel (DIN87311)

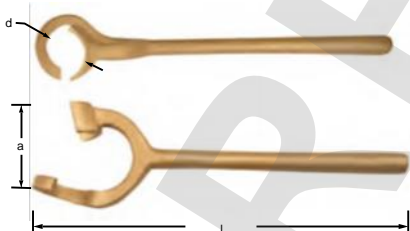


- Handradschlüssel
- Clé à volant
- Llave giradora de válvulas

No.	d mm	a mm	l mm	$\Delta\Delta$ kg	d inch	a inch	l inch	Wt. lbs.
207S-215	32	56	215	0.39	1 1/4	2 1/4	8 9/16	0.86
207S-290	36	56	290	1.03	1 7/16	2 1/4	11 9/16	2.27
207S-400	48	80	400	0.86	1 7/8	3 3/16	16	1.90
207S-490	60	100	490	1.95	2 3/8	4	19 9/16	4.30
207S-800	60	110	800	5.70	2 3/8	4 3/8	32	12.57

*OTHER SIZES ON REQUEST

207ES Wrench, Valve Wheel, Special

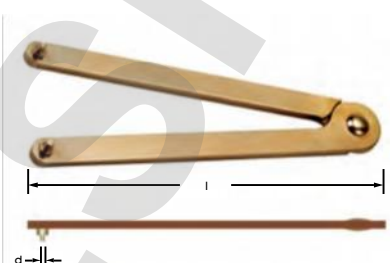


- Handradschlüssel
- Clé à volant
- Llave giradora de válvulas

No.	wheel size	d mm	a mm	l mm	$\Delta\Delta$ kg	wheel size	d inch	a inch	l inch	Wt. lbs.
207ES-215	76-178	24	56	215	0.20	3-7	15/16	2 1/4	8 9/16	0.44

*OTHER SIZES ON REQUEST

208DH Spanner, Adjustable For Double Hole



- Schraubenschlüssel für Doppel-Loch
- Clé ajustable pour double trous
- Llave ajustable por doble agujero

No.	d mm	l mm	$\Delta\Delta$ kg	d inch	l inch	Wt. lbs.
208DH-2.9	2.9	160	0.14	1/8	6 3/8	0.31

208S Hook, Spanner Adjustable



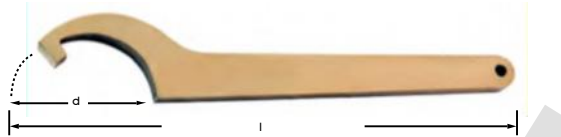
- Gelenkhakenschlüssel
- Clé à ergot articulé
- Llave de gancho ajustable

No.	d mm	l mm	$\Delta\Delta$ kg	d inch	l inch	Wt. lbs.
208S-3275	32-75	250	0.21	1 1/4-3	8 3/16	0.46
208S-50120	50-120	285	0.48	2-4 3/4	11 3/8	1.06
208S-115170	115-170	310	1.21	4 9/16-6 3/4	12 3/8	2.76

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 208-1214A
 or
 208-1214B

208

**Hook, Spanner, Fixed
(DIN1810)**



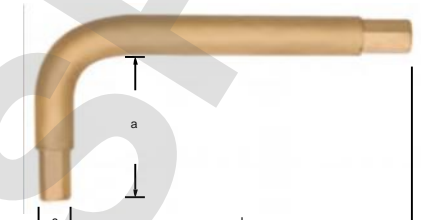
- Hakenschlüssel
- Clé à ergot
- Llave de gancho

No.	d mm	l mm	Δ kg	d inch	l inch	Wt. lbs.
208-1214	12/14	103	0.03	7/16-9/16	4 1/8	0.07
208-1618	16/18	104	0.03	5/8-11/16	4 1/8	0.07
208-1620	16/20	104	0.03	5/8-3/4	4 1/8	0.07
208-2022	20/22	105	0.03	3/4-7/8	4 3/16	0.07
208-2528	25/28	126	0.05	1-1 1/8	5 3/64	0.11
208-3032	30/32	128	0.05	13/16-1 1/4	5 1/8	0.11
208-3436	34/36	160	0.10	1 3/8-1 7/16	6 3/8	0.22
208-4042	40/42	161	0.10	1 9/16-1 11/16	6 7/16	0.22
208-4550	45/50	193	0.18	1 3/4-2	7 11/16	0.40
208-5255	52/55	195	0.18	2 1/16-2 3/16	7 3/4	0.40
208-5862	58/62	227	0.29	2 5/16-2 7/16	9 1/16	0.64
208-6875	68/75	230	0.29	2 11/16-3	9 3/16	0.64
208-8090	80/90	266	0.45	3 3/16-3 9/16	10 5/8	0.99
208-95100	95/100	271	0.44	3 3/4-4	10 13/16	0.97
208-110115	110/115	315	0.82	4 3/8-4 9/16	12 9/16	1.81
208-120130	120/130	319	0.82	4 3/4-5 3/16	12 3/4	1.81
208-135145	135/145	363	1.32	5 3/8-5 3/4	14 1/2	2.91

209

**Wrench, Allen / Hex Key
(DIN911)**

Copper Beryllium (CuBe) only



- Sechskant-Winkelschraubendreher (inbus)
- Clé mâle pour vis creuse à 6 pans
- Llaveallen hexagonal

No.	s mm	a mm	l mm	Δ kg
209-1.5	1.5	14	45	0.01
209-2	2	16	50	0.01
209-2.5	2.5	18	56	0.01
209-3	3	20	63	0.01
209-4	4	25	70	0.01
209-5	5	28	80	0.02
209-6	6	32	90	0.04
209-7	7	34	95	0.05
209-8	8	36	100	0.08
209-10	10	40	112	0.13
209-12	12	45	125	0.21
209-14	14	56	140	0.35
209-17	17	63	160	0.56
209-19	19	70	180	0.76
209-22	22	80	200	1.25
209-24	24	90	224	1.63
209-27	27	100	250	2.37
209-32	32	125	315	4.22
209-36	36	140	355	5.82

No.	s inch	a inch	l inch	Wt. lbs.
209U-005	1/16	9/16	1 3/4	0.01
209U-010	5/64	5/8	2	0.01
209U-015	3/32	11/16	2 1/4	0.01
209U-020	1/8	3/4	2 1/2	0.02
209U-025	9/64	1	2 3/4	0.04
209U-030	5/32	1	2 3/4	0.03
209U-035	3/16	1 1/8	3 3/16	0.05
209U-040	7/32	1 1/4	3 9/16	0.08
209U-045	1/4	1 3/8	3 3/4	0.11
209U-050	5/16	1 7/16	4	0.19
209U-060	7/16	1 3/4	5	0.47
209U-065	1/2	2 1/4	5 9/16	0.77
209U-070	9/16	2 1/4	5 9/16	0.77
209U-085	3/4	2 3/4	7 3/16	1.68
209U-090	1	3 3/16	8	2.76
209U-095	15/16	3 9/16	8 15/16	3.59
209U-100	1 1/16	4	10	5.22
209U-105	1 1/8	5	12 9/16	9.30
209U-110	1 1/4	5	12 9/16	9.30

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



209Kit
Allen Wrench Kit
(Pouch included)
 Copper Beryllium (CuBe) only

- Sechskant-Winkelschraubendreher (inbus)
- Clé mâle pour vis creuse à 6 pans
- Llave hexagonal, allen

No.	Parts	s mm	$\Delta\Delta$ kg
209K-7B	7	1.5,2,2.5,3,4,5,6	0.13
209K-9B	9	1.5,2,2.5,3,4,5,6,8,10	0.53



209L
Wrench, Allen / Hex Key
Ball Point, Long Type
 Copper Beryllium (CuBe) only

- Sechskant - Winkelschraubendreher, lang, mit Kugelkopf
- Clé mâle longue à tête sphérique
- Llave hexagonal, larga, cabeza esférica

No.	s mm	a mm	l mm	$\Delta\Delta$ kg
209L-1.5	1.5	14	88	0.01
209L-2	2	16	99	0.01
209L-2.5	2.5	18	109	0.01
209L-3	3	20	125	0.01
209L-4	4	25	139	0.03
209L-5	5	28	155	0.04
209L-6	6	32	176	0.07
209L-7	7	34	188	0.09
209L-8	8	36	201	0.14
209L-10	10	40	228	0.25
209L-12	12	45	258	0.37
209L-14	14	56	276	0.63
209L-17	17	63	299	0.92

No.	s inch	a inch	l inch	Wt. lbs.
209LU-005	1/16	9/16	3 1/2	0.01
209LU-010	5/64	5/8	3 15/16	0.01
209LU-015	3/32	11/16	4 3/8	0.02
209LU-020	1/8	3/4	5	0.03
209LU-025	5/32	1 1/8	6 3/16	0.09
209LU-030	3/16	1 1/4	7	0.15
209LU-035	7/32	1 3/8	7 1/2	0.20
209LU-040	1/4	17/16	8	0.32
209LU-045	5/16	1 3/4	10 5/16	0.82
209LU-048	3/8	2 1/4	11	1.39
209LU-050	7/16	1 3/4	10 5/16	0.82
209LU-055	1/2	2 1/4	11	1.39



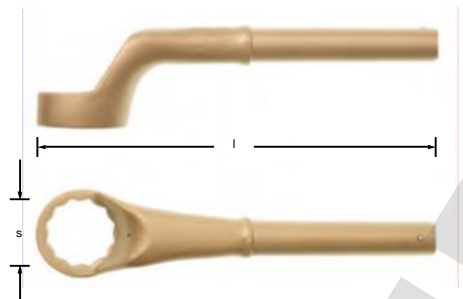
216
Extension For Box Wrench

- Aufsteckrohr für Ringzugschlüssel
- Tube levier pour clé polygonale
- Extension para la llave de cajón

No.	d mm	l mm	$\Delta\Delta$ kg	d inch	l inch	Wt. lbs.
216-22	22	600	1.10	7/8	24	2.43
216-25	25	750	1.88	1	30	4.14
216-30	30	850	2.72	1 3/16	34	6.00

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



215 Wrench, Box, For Extension

No.	s mm	l mm	Δ kg	No.	s inch	l inch	Wt. lbs.
215-30	30	200	0.92	215U-005	1 $\frac{3}{16}$	8	2.03
215-32	32	235	0.97	215U-010	1 $\frac{1}{4}$	9 $\frac{3}{8}$	2.14
215-33	33	235	0.97	215U-015	1 $\frac{5}{16}$	9 $\frac{3}{8}$	2.14
215-34	34	235	0.97	215U-020	1 $\frac{3}{8}$	9 $\frac{3}{8}$	2.14
215-35	35	245	1.03	215U-025	1 $\frac{7}{16}$	9 $\frac{3}{4}$	2.27
215-36	36	245	1.03	215U-030	1 $\frac{1}{2}$	10	2.51
215-37	37	250	1.14	215U-040	1 $\frac{5}{8}$	10 $\frac{9}{16}$	2.78
215-38	38	250	1.14	215U-045	1 $\frac{11}{16}$	10 $\frac{9}{16}$	2.78
215-41	41	265	1.26	215U-055	1 $\frac{13}{16}$	11 $\frac{3}{16}$	3.53
215-42	42	265	1.26	215U-060	1 $\frac{7}{8}$	11 $\frac{3}{16}$	3.53
215-46	46	280	1.60	215U-065	2	11 $\frac{3}{16}$	3.90
215-47	47	280	1.60	215U-070	2 $\frac{1}{16}$	11 $\frac{3}{16}$	3.90
215-50	50	280	1.77	215U-080	2 $\frac{3}{16}$	11 $\frac{9}{16}$	4.30
215-52	52	280	1.77	215U-090	2 $\frac{5}{16}$	13 $\frac{3}{16}$	6.39
215-55	55	290	1.95	215U-095	2 $\frac{3}{8}$	13 $\frac{3}{16}$	6.39
215-58	58	330	2.90	215U-110	2 $\frac{9}{16}$	14	6.83
215-60	60	330	2.90	215U-115	2 $\frac{5}{8}$	14 $\frac{3}{8}$	7.72
215-65	65	350	3.10	215U-120	2 $\frac{3}{4}$	14 $\frac{3}{8}$	7.72
215-70	70	360	3.50	215U-125	2 $\frac{3}{16}$	14 $\frac{3}{8}$	7.72



501 Wrench, Adjustable End

No.	s max mm	l mm	Δ kg	s max inch	l inch	Wt. lbs.
501-6	19	150	0.13	3/4	6	0.29
501-8	24	200	0.28	15/16	8	0.62
501-10	28	250	0.48	1 $\frac{1}{8}$	10	1.06
501-12	34	300	0.76	1 $\frac{3}{8}$	12	1.68
501-15	45	375	1.42	1 $\frac{3}{4}$	15	3.13
501-18	55	450	2.81	2 $\frac{3}{16}$	18	6.19
501-24	60	600	4.93	2 $\frac{3}{8}$	24	10.87

■ Rollgabelschlüssel
 ■ Clé à molette
 ■ Llave de cabeza ajustable

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

502 Wrench, Pipe (American Type)



- Verstellbare Rohrschlüssel
- Clé serre-tube
- Llave ajustable para tubos

No.	d max mm	l mm	kg	d max inch	l inch	Wt. lbs.
502-6	20	150	0.30	3/4	6	0.66
502-8	25	200	0.47	1	8	1.04
502-10	30	250	1.02	1 3/16	10	2.25
502-12	40	300	1.48	1 9/16	12	3.26
502-14	50	350	1.63	2	14	3.59
502-18	60	450	2.85	2 3/8	18	6.28
502-24	75	600	4.84	3	24	10.67
502-36	85	900	7.79	3 3/8	36	17.17
502-48	110	1200	13.57	4 3/8	48	29.92

503 Wrench, Monkey



- Verstellbarer Schraubenschlüssel
- Clé anglaise
- Llave inglesa

No.	s max mm	mm	kg	s max inch	l inch	Wt. lbs.
503-10	48	254	0.83	1 7/8	10 1/8	1.83
503-15	70	380	2.19	2 3/4	15 3/16	4.83

600 Wrench, Chain Pipe



- Kettenrohrzange
- Serre-tube à chaîne
- Llave encadenadora de tubos

No.	d max mm	mm	kg	d max inch	l inch	Wt. lbs.
600-2	50	600	1.60	2	24	3.53
600-4	100	600	1.81	4	24	3.99
600-6	150	600	1.99	6	24	4.39

*AVAILABLE IN HEAVY DUTY VERSION

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1503AA Socket 1/4" Drive

No.	s mm	l mm	$\Delta\Delta$ kg
1503AA-3	3	23	0.01
1503AA-4	4	23	0.01
1503AA-5	5	23	0.01
1503AA-6	6	23	0.01
1503AA-7	7	23	0.01
1503AA-8	8	23	0.02
1503AA-9	9	23	0.02
1503AA-10	10	23	0.02
1503AA-11	11	25	0.02
1503AA-12	12	25	0.03
1503AA-13	13	25	0.03
1503AA-14	14	25	0.03

No.	s inch	l inch	Wt. lbs.
1503AAU-005	1/8	7/8	0.02
1503AAU-010	3/16	7/8	0.02
1503AAU-012	7/32	7/8	0.02
1503AAU-015	1/4	7/8	0.02
1503AAU-017	9/32	7/8	0.04
1503AAU-020	5/16	7/8	0.04
1503AAU-022	11/32	7/8	0.04
1503AAU-025	3/8	7/8	0.04
1503AAU-030	7/16	1	0.04
1503AAU-035	1/2	1	0.07
1503AAU-040	9/16	1	0.07

1520-Kit Sockets 1/4" Drive Kit (Case included)

No.	s mm	Accessoires	$\Delta\Delta$ kg
1520-14	4,5,6,7,8,9,10,11,12,13	Ratchet Sliding Bar 100mm Extension Bar Hinged Handle	0.96

*PLASTIC CASE INCLUDED

- Steckschlüsseleinsätze 1/4" drive-14-Stücke Garnitur
- Douilles 1/4" drive-14-pièces jeu
- Cubos 1/4" drive-14-piezas juego

1503A Socket 3/8" Drive

- Steckschlüsseleinsatz, 3/8" drive
- Douilles, 3/8" drive
- Cubos, 3/8" drive

No.	s mm	l mm	$\Delta\Delta$ kg
1503A-6	6	31	0.02
1503A-7	7	31	0.02
1503A-8	8	31	0.02
1503A-9	9	31	0.02
1503A-10	10	31	0.03
1503A-11	11	31	0.04
1503A-12	12	31	0.04
1503A-13	13	31	0.04
1503A-14	14	31	0.05
1503A-15	15	34	0.06
1503A-16	16	34	0.06
1503A-17	17	34	0.06
1503A-18	18	34	0.07
1503A-19	19	34	0.07
1503A-20	20	38	0.08
1503A-21	21	38	0.08
1503A-22	22	38	0.09

No.	s inch	l inch	Wt. lbs.
1503AU-005	1/4	1/4	0.04
1503AU-010	5/16	1/4	0.04
1503AU-015	3/8	1/4	0.04
1503AU-020	7/16	1/4	0.09
1503AU-025	1/2	1/4	0.09
1503AU-030	9/16	1/4	0.11
1503AU-035	5/8	3/8	0.13
1503AU-040	11/16	3/8	0.13
1503AU-045	3/4	3/8	0.15
1503AU-050	13/16	1/2	0.18
1503AU-055	7/8	1/2	0.20

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1530B
Socket 1/2" Drive

No.	s mm	l mm	Δ kg
1503B-6	6	38	0.07
1503B-7	7	38	0.07
1503B-8	8	38	0.08
1503B-9	9	38	0.08
1503B-10	10	38	0.08
1503B-11	11	38	0.08
1503B-12	12	38	0.08
1503B-13	13	38	0.08
1503B-14	14	38	0.08
1503B-15	15	38	0.08
1503B-16	16	38	0.09
1503B-17	17	38	0.10
1503B-18	18	38	0.11
1503B-19	19	38	0.11
1503B-20	20	38	0.11
1503B-21	21	38	0.11
1503B-22	22	38	0.12
1503B-23	23	38	0.13
1503B-24	24	38	0.14
1503B-25	25	38	0.14
1503B-26	26	38	0.16
1503B-27	27	40	0.18
1503B-28	28	40	0.20
1503B-29	29	40	0.20
1503B-30	30	42	0.21
1503B-31	31	42	0.23
1503B-32	32	42	0.23

No.	s inch	l inch	Wt. lbs.
1503BU-005	1/4	1 1/2	0.15
1503BU-010	5/16	1 1/2	0.18
1503BU-015	3/8	1 1/2	0.18
1503BU-020	7/16	1 1/2	0.18
1503BU-025	1/2	1 1/2	0.18
1503BU-030	9/16	1 1/2	0.18
1503BU-035	5/8	1 1/2	0.20
1503BU-040	11/16	1 1/2	0.22
1503BU-045	3/4	1 1/2	0.24
1503BU-047	25/32	1 1/2	0.24
1503BU-050	13/16	1 1/2	0.24
1503BU-055	7/8	1 1/2	0.26
1503BU-060	15/16	1 1/2	0.31
1503BU-065	1	1 1/2	0.31
1503BU-070	1 1/16	1 9/16	0.40
1503BU-075	1 1/8	1 9/16	0.44
1503BU-080	1 3/16	1 11/16	0.46
1503BU-085	1 1/4	1 11/16	0.51
1503BU-090	1 5/16	1 11/16	0.55
1503BU-095	1 3/8	1 11/16	0.60
1503BU-100	1 7/16	1 11/16	0.64
1503BU-110	1 1/2	1 11/16	0.69

1530-Kit
Sockets 1/2" Drive Kit
(Box included)

- Steckschlüsseleinsätze 1/2" drive-27-Stücke Garnitur
- Douilles 1/2" drive-27-pièces jeu
- Cubos 1/2" drive-27-piezas juego

No.	s mm	Accessoires	Δ kg
1530-27	8,10,11,12,13,14,15,16,17,18,19, 20,21,22,23,24,26,27,28,30,32	Ratchet Spanner Hinged Handle Extension Bar100mm Extension Bar250mm Sliding Tee Universal Joint	7.16

*PLASTIC CASE INCLUDED

No.	s mm	Accessoires	Δ kg
1530-19	5/16, 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 13/16, 7/8, 15/16, 1, 1-1/16, 1-1/8, 1-1/4	Ratchet Sliding Handle Hinged Handle Extension Bar	4.83

*PLASTIC CASE INCLUDED

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1503C Socket 3/4" Drive

No.	s mm	l mm	Δ kg
1503C-19	19	49	0.24
1503C-20	20	49	0.24
1503C-21	21	49	0.24
1503C-22	22	49	0.25
1503C-23	23	49	0.26
1503C-24	24	49	0.26
1503C-25	25	49	0.26
1503C-26	26	50	0.26
1503C-27	27	50	0.26
1503C-28	28	50	0.26
1503C-29	29	50	0.28
1503C-30	30	50	0.28
1503C-31	31	54	0.31
1503C-32	32	54	0.32
1503C-34	34	54	0.38
1503C-35	35	54	0.46
1503C-36	36	56	0.46
1503C-37	37	56	0.51
1503C-38	38	56	0.51
1503C-39	39	56	0.58
1503C-40	40	60	0.62
1503C-41	41	60	0.62
1503C-42	42	60	0.62
1503C-43	43	60	0.68
1503C-44	44	66	0.68
1503C-45	45	66	0.80
1503C-46	46	66	0.82
1503C-47	47	66	0.84
1503C-48	48	68	0.87
1503C-49	49	68	0.90
1503C-50	50	68	0.92

No.	s inch	l inch	Wt. lbs.
1503CU-005	3/4	1 15/16	0.53
1503CU-010	13/16	1 15/16	0.53
1503CU-015	7/8	1 15/16	0.55
1503CU-020	15/16	1 15/16	0.57
1503CU-025	1	1 15/16	0.57
1503CU-030	1 1/16	2	0.57
1503CU-035	1 1/8	2	0.57
1503CU-040	1 3/16	2	0.62
1503CU-045	1 1/4	2 1/8	0.68
1503CU-050	1 5/16	2 1/8	0.71
1503CU-055	1 3/8	2 1/8	0.84
1503CU-060	1 7/16	2 1/4	1.01
1503CU-065	1 1/2	2 1/4	1.12
1503CU-070	1 9/16	2 1/4	1.28
1503CU-075	1 5/8	2 3/8	1.37
1503CU-080	1 11/16	2 3/8	1.37
1503CU-085	1 3/4	2 5/8	1.50
1503CU-090	1 13/16	2 5/8	1.81
1503CU-095	1 7/8	2 5/8	1.85
1503CU-100	1 15/16	2 11/16	1.98
1503CU-105	2	2 11/16	2.03

1540-Kit Sockets 3/4" Drive Kit (Box included)

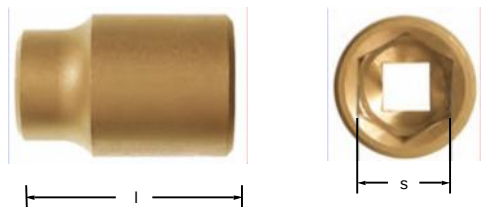
No.	s mm	Accessoires	Δ kg
1540-13	22,24,27,30,32,36,41,46,50	Ratchet Sliding Bar Extension Bar 100mm Hinged Handle	8.57

*PLASTIC CASE INCLUDED

- Steckschlüsseleinsätze 3/4" drive-13-Stücke Garnitur
- Douilles 3/4" drive-13-pièces jeu
- Cubos 3/4" drive-13-piezas juego

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1503D Socket 1" Drive

No.	s mm	I mm	Δ kg
1503D-32	32	70	0.52
1503D-36	36	70	0.66
1503D-41	41	70	0.77
1503D-46	46	70	0.89
1503D-50	50	70	0.96
1503D-55	55	70	1.22
1503D-60	60	78	1.42
1503D-65	65	78	1.68
1503D-70	70	78	2.10
1503D-75	75	78	2.36
1503D-80	80	78	2.68

No.	s inch	I inch	Wt. lbs.
1503DU-020	1 1/4	2 3/4	1.15
1503DU-035	1 7/16	2 3/4	1.46
1503DU-045	1 5/8	2 3/4	1.70
1503DU-060	1 13/16	2 3/4	1.96
1503DU-075	2	2 3/4	2.12
1503DU-090	2 3/16	2 15/16	2.69
1503DU-095	2 1/4	3 1/8	3.13
1503DU-115	2 1/2	3 1/8	3.70
1503DU-130	2 3/4	3 1/8	4.63
1503DU-145	3	3 1/8	5.20
1503DU-153	3 3/16	3 1/8	5.91

1610 Socket, Deep, 1/4" Drive

No.	s mm	I mm	Δ kg
1610-3	3	50	0.03
1610-4	4	50	0.03
1610-4.5	4.5	50	0.03
1610-5	5	50	0.03
1610-5.5	5.5	50	0.03
1610-6	6	50	0.03
1610-7	7	50	0.03
1610-8	8	50	0.03
1610-9	9	50	0.04
1610-10	10	50	0.04
1610-11	11	50	0.06
1610-12	12	50	0.07
1610-13	13	50	0.07
1610-14	14	50	0.09

No.	s inch	I inch	Wt. lbs.
1610U-005	1/8	2	0.06
1610U-010	3/16	2	0.06
1610U-012	7/32	2	0.06
1610U-015	7/32	2	0.06
1610U-017	9/32	2	0.07
1610U-020	1/4	2	0.08
1610U-022	11/32	2	0.09
1610U-025	9/32	2	0.09
1610U-030	5/16	2	0.12
1610U-035	11/32	2	0.16
1610U-040	3/8	2	0.20
1610U-045	7/16	2	0.16
1610U-050	1/2	2	0.16
1610U-055	9/16	2	0.20

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1620

Socket, Deep, 3/8" Drive

No.	s mm	l mm	$\frac{kg}{\Delta}$
1620-6	6	60	0.04
1620-7	7	60	0.04
1620-8	8	60	0.04
1620-9	9	65	0.04
1620-10	10	65	0.08
1620-11	11	65	0.08
1620-12	12	65	0.08
1620-13	13	65	0.08
1620-14	14	65	0.10
1620-15	15	70	0.12
1620-16	16	70	0.12
1620-17	17	70	0.12
1620-18	18	70	0.14
1620-19	19	70	0.14
1620-20	20	70	0.16
1620-21	21	70	0.16
1620-22	22	70	0.18
1620-23	23	70	0.20
1620-24	24	70	0.20
1620-25	25	70	0.20

No.	s inch	l inch	Wt. lbs.
1620U-005	1/4	2	0.09
1620U-010	5/16	2	0.09
1620U-015	3/8	2	0.09
1620U-020	7/16	2	0.09
1620U-025	1/2	2	0.09
1620U-030	9/16	3	0.26
1620U-035	5/8	3	0.26
1620U-040	11/16	3	0.26
1620U-045	3/4	3	0.26
1620U-050	13/16	3	0.35
1620U-055	7/8	3	0.40
1620U-060	15/16	3	0.40
1620U-065	1	3	0.40

1630

Socket, Deep, 1/2" Drive

No.	s mm	l mm	$\frac{kg}{\Delta}$
1630-6	6	85	0.14
1630-7	7	85	0.14
1630-8	8	85	0.16
1630-9	9	85	0.16
1630-10	10	85	0.16
1630-11	11	85	0.16
1630-12	12	85	0.16
1630-13	13	85	0.16
1630-14	14	85	0.16
1630-15	15	85	0.16
1630-16	16	85	0.18
1630-17	17	85	0.20
1630-18	18	85	0.22
1630-19	19	85	0.22
1630-20	20	85	0.22
1630-21	21	85	0.22
1630-22	22	85	0.24
1630-23	23	85	0.26
1630-24	24	85	0.28
1630-25	25	85	0.28
1630-26	26	85	0.32
1630-27	27	85	0.36
1630-28	28	85	0.40
1630-29	29	85	0.40
1630-30	30	85	0.42
1630-32	32	85	0.46
1630-36	36	85	0.46

No.	s inch	l inch	Wt. lbs.
1630U-005	1/4	3	0.31
1630U-010	5/16	3	0.35
1630U-015	3/8	3	0.35
1630U-020	7/16	3	0.35
1630U-025	1/2	3	0.35
1630U-030	9/16	3	0.35
1630U-032	19/32	3	0.35
1630U-035	5/8	3	0.40
1630U-040	11/16	3	0.44
1630U-045	3/4	3	0.49
1630U-047	25/32	3	0.49
1630U-050	13/16	3	0.49
1630U-055	7/8	3	0.53
1630U-060	15/16	3	0.62
1630U-065	1	3	0.62
1630U-070	1 1/16	3	0.79
1630U-075	1 1/8	3	0.88
1630U-080	1 3/16	3	0.93
1630U-085	1 1/4	3	1.01
1630U-090	1 5/16	3	1.01
1630U-095	1 3/8	3	1.01
1630U-100	1 7/16	3	1.01
1630U-110	1 1/2	3	1.10
1630U-115	1 9/16	3	1.10
1630U-120	1 5/8	3	1.10

- Steckschlüsseleinsatz, 1/2" drive, lang
- Douilles, 1/2" drive, longues
- Cubos, 1/2" drive, largo

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



- Steckschlüsseleinsatz, 3/4" drive, lang
- Douilles, 3/4" drive, longues
- Cubos, 3/4" drive, largo

1640
Socket, Deep, 3/4" Drive

No.	s mm	l mm	Δ kg
1640-19	19	90	0.48
1640-20	20	90	0.48
1640-21	21	90	0.48
1640-22	22	90	0.50
1640-23	23	90	0.52
1640-24	24	90	0.52
1640-25	25	90	0.52
1640-26	26	90	0.52
1640-27	27	90	0.52
1640-28	28	90	0.52
1640-29	29	90	0.56
1640-30	30	90	0.56
1640-31	31	90	0.62
1640-32	32	90	0.64
1640-33	33	90	0.76
1640-34	34	90	0.76
1640-35	35	100	0.92
1640-36	36	100	0.92
1640-37	37	100	1.02
1640-38	38	100	1.02
1640-39	39	100	1.16
1640-40	40	100	1.24
1640-41	41	100	1.24
1640-42	42	100	1.24
1640-43	43	100	1.36
1640-44	44	100	1.36
1640-45	45	100	1.60
1640-46	46	100	1.64
1640-47	47	100	1.68
1640-48	48	100	1.74
1640-49	49	100	1.80
1640-50	50	100	1.84
1640-52	52	100	1.08
1640-55	55	100	1.30
1640-60	60	100	2.00

No.	s inch	l inch	Wt. lbs.
1640U-005	3/4	4	1.05
1640U-010	13/16	4	1.05
1640U-015	7/8	4	1.10
1640U-020	15/16	4	1.14
1640U-025	1	4	1.14
1640U-030	1 1/16	4	1.14
1640U-035	1 1/8	4	1.14
1640U-040	1 3/16	4	1.24
1640U-045	1 1/4	4	1.41
1640U-050	1 5/16	4	1.68
1640U-055	1 3/8	4	2.03
1640U-060	1 7/16	4	2.03
1640U-065	1 1/2	4	2.25
1640U-070	1 9/16	4	2.56
1640U-075	1 5/8	4	2.73
1640U-080	1 11/16	4	3.00
1640U-085	1 3/4	4	3.00
1640U-090	1 13/16	4	3.62
1640U-095	1 7/8	4	3.71
1640U-100	1 15/16	4	3.97
1640U-105	2	4	4.06
1640U-110	2 1/16	4	4.06
1640U-115	2 1/8	4	2.87
1640U-120	2 3/16	4	2.87
1640U-125	2 1/4	4	4.42
1640U-130	2 5/16	4	4.42
1640U-135	2 3/8	4	4.42

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



- Steckschlüsseleinsatz, 1" drive, lang
- Douilles, 1" drive, longues
- Cubos, 1" drive, largo

1650

Socket, Deep, 1" Drive

No.	S mm	I mm	$\frac{d}{kg}$
1650-32	32	150	1.04
1650-36	36	150	1.32
1650-41	41	150	1.54
1650-46	46	150	1.78
1650-50	50	150	1.92
1650-55	55	150	2.44
1650-60	60	150	2.84
1650-65	65	150	3.36
1650-70	70	150	4.20
1650-75	75	150	4.72
1650-80	80	150	5.36

No.	S inch	I inch	Wt. lbs.
1650U-005	1 ¹ / ₆	6	2.30
1650U-010	1 ¹ / ₈	6	3.30
1650U-015	1 ³ / ₁₆	6	2.30
1650U-020	1 ¹ / ₄	6	2.30
1650U-025	1 ⁵ / ₆	6	2.30
1650U-030	1 ³ / ₈	6	2.91
1650U-035	1 ⁷ / ₁₆	6	2.91
1650U-040	1 ¹ / ₂	6	2.91
1650U-045	1 ⁵ / ₈	6	3.40
1650U-050	1 ¹¹ / ₁₆	6	3.40
1650U-055	1 ³ / ₄	6	3.40
1650U-060	1 ¹³ / ₁₆	6	3.93
1650U-065	1 ⁷ / ₈	6	3.93
1650U-070	1 ¹⁵ / ₁₆	6	4.24
1650U-075	2	6	4.24
1650U-080	2 ¹ / ₁₆	6	4.24
1650U-085	2 ¹ / ₈	6	5.39
1650U-090	2 ³ / ₁₆	6	5.39
1650U-095	2 ¹ / ₄	6	5.39
1650U-100	2 ⁵ / ₁₆	6	6.27
1650U-105	2 ³ / ₈	6	6.27
1650U-110	2 ⁷ / ₁₆	6	6.27
1650U-115	2 ¹ / ₂	6	6.27
1650U-120	2 ⁹ / ₁₆	6	7.42
1650U-125	2 ⁵ / ₈	6	7.42
1650U-130	2 ³ / ₄	6	9.27
1650U-135	2 ¹³ / ₁₆	6	9.27

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1504
Bar Extension

- Verlängerung
- Rallonge
- Barra de extension

No.	a inch	l mm	$\frac{\Delta}{kg}$	l inch	Wt. lbs.
1504-AA100	1/4	100	0.05	4	0.12
1504-AA200	1/4	200	0.10	8	0.21
1504-A75	3/8	75	0.07	3	0.15
1504-A150	3/8	150	0.15	6	0.33
1504-B100	1/2	100	0.26	4	0.57
1504-B200	1/2	200	0.41	8	0.90
1504-B250	1/2	250	0.48	10	1.06
1504-C100	3/4	100	0.58	4	1.28
1504-C200	3/4	200	0.96	8	2.12
1504-C250	3/4	250	1.14	10	2.51
1504-D100	1	100	1.00	4	2.20
1504-D250	1	250	1.94	10	4.28



1504S
Driver Handle

- Steckschlüsseldreher
- Tourne-douille
- Tornero de cubos

No.	a inch	l mm	$\frac{\Delta}{kg}$	l inch	Wt. lbs.
1504S-AA	1/4	70	0.03	2 ^{3/4}	0.06
1504S-A	3/8	115	0.09	4 ^{9/16}	0.20



1506
Wrench Handle, Hinged

- Gelenkgriff
- Poignée articulée
- Mango de cabeza articulada

No.	a inch	l mm	$\frac{\Delta}{kg}$	l inch	Wt. lbs.
1506-AA	1/4	145	0.13	5 ^{3/4}	0.29
1506-A	3/8	200	0.22	8	0.49
1506-B	1/2	270	0.56	10 ^{3/4}	1.23
1506-BL	1/2	360	0.73	14 ^{3/8}	1.61
1506-C	3/4	360	1.20	14 ^{3/8}	2.65
1506-D	1	360	1.87	14 ^{3/8}	4.12

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

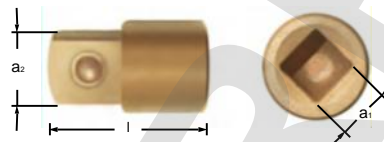
or



1507 Universal Joint

No.	a inch	Δ kg	Wt. lbs.
1507-AA	1/4	0.03	0.07
1507-A	3/8	0.08	0.18
1507-B	1/2	0.16	0.35
1507-C	3/4	0.57	1.26
1507-D	1	1.10	2.43

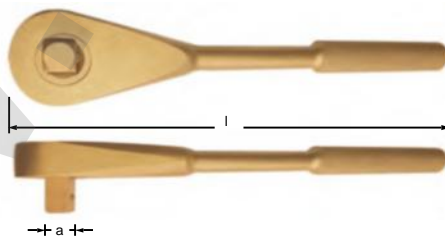
- Kardangelenk
- Cardan universel
- Conexión universal



1509 Adapter / Converter

- Übergangsteil
- Réducteur pour cliquet
- Adaptador para trinquete

No.	a ₁ inch	a ₂ inch	l mm	Δ kg	l inch	Wt. lbs.
1509-AAA	1/4	3/8	25	0.10	1	0.22
1509-AAA	3/8	1/4	39	0.10	1 ^{1/8}	0.22
1509-AB	3/8	1/2	35	0.10	1 ^{7/16}	0.22
1509-BA	1/2	3/8	40	0.10	1 ^{9/16}	0.22
1509-BC	1/2	3/4	49	0.14	1 ^{15/16}	0.31
1509-CB	3/4	1/2	55	0.20	2 ^{3/16}	0.44
1509-CD	3/4	1	64	0.32	2 ^{9/16}	0.71
1509-DC	1	3/4	68	0.44	2 ^{11/16}	0.97



1501S Wrench, Ratchet

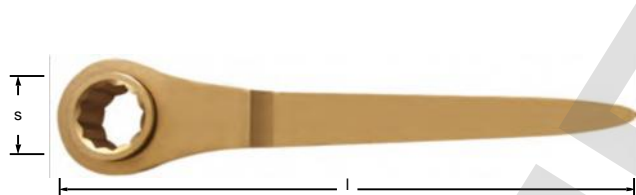
- Knarre
- Cliquet réversible
- Llave trinquete

No.	a inch	l mm	Δ kg	l inch	Wt. lbs.
1501S-AA	1/4	150	0.16	6	0.35
1501S-AB	3/8	200	0.38	8	0.85
1501S-B	1/2	260	0.60	10 ^{3/8}	1.32
1501S-C	3/4	390	2.28	15 ^{9/16}	5.03
1501S-D	1	600	3.40	24	7.56

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



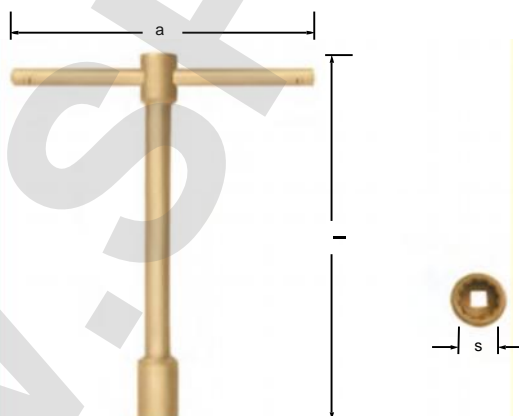
504S Wrench, Ratchet

No.	s mm	l mm	$\frac{kg}{\Delta}$
504S-24	24	240	0.50
504S-27	27	270	0.72
504S-30	30	300	0.89
504S-32	32	320	1.00
504S-36	36	330	1.20
504S-41	41	330	1.37

No.	s inch	l inch	Wt. lbs.
504SU-005	15/16	9 ⁹ / ₁₆	1.10
504SU-010	1 ¹ / ₆	10 ³ / ₄	1.59
504SU-015	1 ³ / ₆	12	1.96
504SU-020	1 ¹ / ₄	12 ³ / ₄	2.20
504SU-025	17/16	13 ³ / ₁₆	2.65
504SU-030	1 ⁵ / ₈	13 ³ / ₁₆	3.02

*OTHER SIZES ON REQUEST

702 Wrench, Socket T-Type, 12-Point



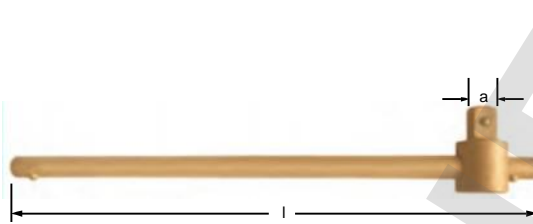
No.	s mm	a mm	l mm	$\frac{kg}{\Delta}$
702-14	14	200	170	0.58
702-19	19	200	230	0.72
702-22	22	250	260	0.97
702-24	24	250	260	0.95
702-30	30	260	260	1.04
702-32	32	280	280	1.12
702-36	36	280	280	1.71

No.	s inch	a inch	l inch	Wt. lbs.
702U-035	9/16	8	6 ³ / ₄	1.28
702U-055	3/4	8	9 ³ / ₁₆	1.59
702U-070	7/8	10	10 ³ / ₈	2.14
702U-075	15/16	10	10 ³ / ₈	2.09
702U-100	1 ³ / ₁₆	10 ³ / ₈	10 ³ / ₈	2.29
702U-105	1 ¹ / ₄	11 ³ / ₁₆	11 ³ / ₁₆	2.47
702U-120	17/16	11 ³ / ₁₆	11 ³ / ₁₆	3.77

■ Dreikantsteckschlüssel
 ■ Clé à douille
 ■ Llave para cubo

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

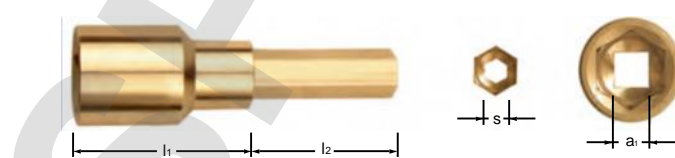
or



1502 Bar, Sliding

- T-Gleitgriff
- Barre coulissante
- Barra deslizante

No.	a inch	l mm	Δ kg	l inch	Wt. lbs.
1502-AA	1/4	150	0.07	6	0.15
1502-A	3/8	180	0.22	7 ^{3/16}	0.49
1502-B	1/2	250	0.37	10	0.82
1502-C	3/4	400	1.31	16	2.89
1502-D	1	400	1.62	16	3.57



209HB Socket, 1/2" Drive, With Hexagon Head

- Steckschlüsseleinsatz, 1/2" drive mit Sechskant
- Douille, 1/2" drive avec tête hexagonal
- Cubos, 1/2" drive con cabeza hexagonal

No.	a inch	s mm	l_1 mm	l_2 mm	Δ kg
209HB-5	1/2	5	39	41	0.07
209HB-6	1/2	6	39	41	0.07
209HB-7	1/2	7	39	46	0.07
209HB-8	1/2	8	39	46	0.08
209HB-9	1/2	9	39	46	0.08
209HB-10	1/2	10	39	46	0.08
209HB-11	1/2	11	39	46	0.09
209HB-12	1/2	12	39	46	0.09
209HB-13	1/2	13	39	46	0.09
209HB-14	1/2	14	40	54	0.12
209HB-15	1/2	15	40	54	0.12
209HB-16	1/2	16	40	54	0.14
209HB-17	1/2	17	40	54	0.14

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1720
Socket, Impact 3/8" Drive

No.	s mm	l mm	Δ kg
1720-7	7	31	0.05
1720-8	8	31	0.05
1720-9	9	31	0.05
1720-10	10	31	0.05
1720-11	11	31	0.05
1720-12	12	31	0.05
1720-13	13	31	0.07
1720-14	14	31	0.07
1720-15	15	34	0.07
1720-16	16	34	0.08
1720-17	17	34	0.08
1720-18	18	34	0.09
1720-19	19	34	0.09

No.	s inch	l inch	Wt. lbs.
1720U-005	1/4	1 1/4	0.11
1720U-010	5/16	1 1/4	0.11
1720U-015	3/8	1 1/4	0.11
1720U-020	7/16	1 1/4	0.11
1720U-025	1/2	1 1/4	0.15
1720U-030	9/16	1 1/4	0.15
1720U-035	5/8	1 3/8	0.17
1720U-040	11/16	1 3/8	0.18
1720U-045	3/4	1 3/8	0.20

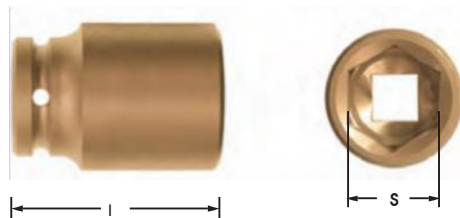


1730
Socket, Impact 1/2" Drive

No.	s mm	l mm	Δ kg
1730-8	8	40	0.11
1730-9	9	40	0.11
1730-10	10	40	0.11
1730-11	11	40	0.11
1730-12	12	40	0.11
1730-13	13	40	0.11
1730-14	14	40	0.11
1730-15	15	40	0.17
1730-16	16	40	0.17
1730-17	17	40	0.17
1730-18	18	40	0.16
1730-19	19	40	0.17
1730-21	21	40	0.18
1730-22	22	40	0.20
1730-24	24	40	0.19
1730-27	27	40	0.21
1730-28	28	40	0.22
1730-29	29	40	0.22
1730-30	30	40	0.24

No.	s inch	l inch	Wt. lbs.
1730U-005	5/16	1 9/16	0.24
1730U-010	3/8	1 9/16	0.24
1730U-015	7/16	1 9/16	0.24
1730U-020	1/2	1 9/16	0.24
1730U-025	9/16	1 9/16	0.24
1730U-030	5/8	1 9/16	0.37
1730U-035	11/16	1 9/16	0.37
1730U-040	3/4	1 9/16	0.37
1730U-045	13/16	1 9/16	0.40
1730U-050	7/8	1 9/16	0.44
1730U-055	15/16	1 9/16	0.44
1730U-060	1	1 9/16	0.44
1730U-065	1 1/16	1 9/16	0.46
1730U-070	1 1/8	1 9/16	0.49
1730U-075	1 3/16	1 9/16	0.53

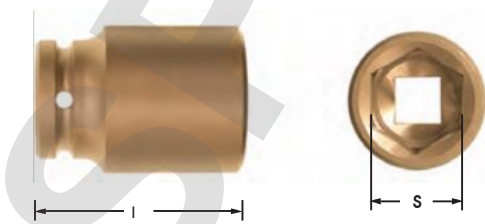
When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 1740-17A
 or
 1740-17B



1740 Socket, Impact 3/4" Drive

No.	s mm	I mm	$\Delta\Delta$ kg
1740-17	17	49	0.47
1740-18	18	49	0.47
1740-19	19	49	0.47
1740-21	21	49	0.47
1740-22	22	49	0.51
1740-23	23	50	0.48
1740-24	24	50	0.47
1740-27	27	50	0.50
1740-28	28	54	0.57
1740-29	29	54	0.60
1740-30	30	56	0.66
1740-32	32	58	0.78
1740-34	34	63	0.96

No.	s inch	I inch	Wt. lbs.
1740U-005	3/4	1 15/16	1.04
1740U-010	13/1	1 15/16	1.04
1740U-015	7/8	1 15/16	1.04
1740U-020	15/16	1 15/16	1.12
1740U-030	1 1/16	2	1.06
1740U-035	1 1/8	2	1.04
1740U-040	1 3/16	2	1.10
1740U-045	1 1/4	2 1/8	1.26
1740U-050	1 3/8	2 1/8	1.32
1740U-055	1 7/16	2 1/4	1.46
1740U-070	1 5/8	2 5/16	1.72
1740U-085	1 13/16	2 1/2	2.12



1750 Socket, Impact 1" Drive

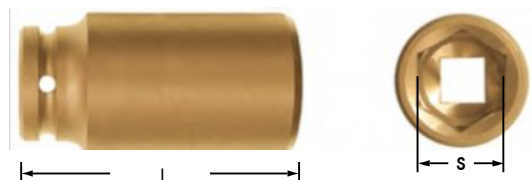
No.	s mm	I mm	$\Delta\Delta$ kg
1750-22	22	60	0.80
1750-24	24	60	0.81
1750-27	27	60	0.81
1750-30	30	63	0.86
1750-32	32	63	0.86
1750-34	34	63	0.84
1750-36	36	67	0.96
1750-38	38	67	1.01
1750-41	41	70	1.13
1750-42	42	70	1.20
1750-43	43	70	1.26
1750-46	46	70	1.26
1750-50	50	70	1.36
1750-55	55	74	1.58
1750-60	60	78	1.82
1750-65	65	78	1.97
1750-70	70	78	2.10

No.	s inch	I inch	Wt. lbs.
1750U-005	7/8	2 3/8	1.76
1750U-010	15/16	2 3/8	7.79
1750U-015	1 1/16	2 3/8	1.79
1750U-020	1 3/16	2 1/2	1.90
1750U-025	1 1/4	2 1/2	1.90
1750U-030	1 3/8	2 1/2	1.85
1750U-035	1 7/16	2 11/16	2.12
1750U-040	1 1/2	2 11/16	2.23
1750U-045	1 5/8	2 3/4	2.49
1750U-050	1 11/16	2 3/4	2.78
1750U-055	1 13/16	2 3/4	2.78
1750U-060	2	2 3/4	3.00
1750U-065	2 3/16	2 15/16	3.48
1750U-070	2 3/8	3 1/8	4.01
1750U-075	2 9/16	3 1/8	4.34
1750U-080	2 3/4	3 1/8	4.63
1750U-085	2 7/8	3 1/8	4.63

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

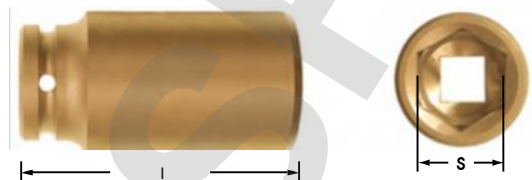
or



1760 Socket, Impact 1-1/2" Drive

No.	s mm	l mm	Δ kg
1760-36	36	78	2.65
1760-41	41	80	2.72
1760-46	46	64	2.84
1760-50	50	87	2.90
1760-55	55	90	2.95
1760-60	60	95	3.04
1760-65	65	100	3.97
1760-70	70	105	4.33
1760-75	75	110	4.73
1760-80	80	115	5.55
1760-85	85	120	6.35
1760-90	90	125	7.42
1760-95	95	127	8.14
1760-100	100	130	9.10
1760-105	105	130	9.91

No.	s inch	l inch	Wt. lbs.
1760U-005	2 ⁷ / ₁₆	3 ¹ / ₈	5.84
1760U-010	2 ⁵ / ₈	3 ³ / ₁₆	6.00
1760U-015	2 ¹³ / ₁₆	3 ³ / ₈	6.26
1760U-020	2	3 ⁷ / ₁₆	6.40
1760U-025	2 ³ / ₁₆	3 ⁹ / ₁₆	6.51
1760U-030	2 ³ / ₈	3 ³ / ₄	6.71
1760U-035	2 ⁹ / ₁₆	4	8.34
1760U-040	2 ³ / ₄	4 ³ / ₁₆	9.53
1760U-045	2 ¹⁵ / ₁₆	4 ⁵ / ₁₆	10.43
1760U-050	3 ¹ / ₈	4 ¹⁷ / ₃₂	12.25
1760U-055	3 ³ / ₈	4 ³ / ₄	14.03
1760U-060	3 ¹ / ₂	4 ¹⁵ / ₁₆	16.37
1760U-065	3 ³ / ₄	5	17.96
1760U-070	3 ¹⁵ / ₁₆	5 ¹ / ₈	20.15
1760U-075	4 ¹ / ₈	5 ¹ / ₈	21.87



1820 Socket, Impact, Deep, 3/8" Drive

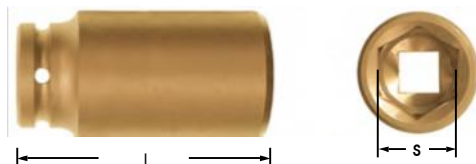
No.	s mm	l mm	Δ kg
1820-7	7	60	0.10
1820-8	8	60	0.10
1820-9	9	65	0.10
1820-10	10	65	0.10
1820-11	11	65	0.10
1820-12	12	65	0.09
1820-13	13	65	0.13
1820-14	14	65	0.13
1820-15	15	70	0.14
1820-16	16	70	0.15
1820-17	17	70	0.16
1820-18	18	70	0.17
1820-19	19	70	0.18

No.	s inch	l inch	Wt. lbs.
1820U-005	1/4	2	0.22
1820U-010	5/16	2	0.22
1820U-015	3/8	3	0.22
1820U-020	7/16	3	0.22
1820U-025	1/2	3	0.26
1820U-030	9/16	3	0.29
1820U-035	5/8	3	0.33
1820U-040	11/16	3	0.35
1820U-045	3/4	3	0.42

- Schlagschraubereinsatz, 3/8" drive, lang
- Douilles impact, 3/8" drive, longues
- Cubos impact, 3/8" drive, largo

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1830

Socket, Impact, Deep, 1/2" Drive

No.	s mm	l mm	$\Delta\Delta$ kg
1830-6	6	85	0.22
1830-7	7	85	0.22
1830-8	8	85	0.22
1830-9	9	85	0.22
1830-10	10	85	0.22
1830-11	11	85	0.22
1830-12	12	85	0.22
1830-13	13	85	0.22
1830-14	14	85	0.22
1830-15	15	85	0.34
1830-16	16	85	0.34
1830-17	17	85	0.34
1830-18	18	85	0.32
1830-19	19	85	0.34
1830-20	20	85	0.34
1830-21	21	85	0.36
1830-22	22	85	0.40
1830-23	23	85	0.40
1830-24	24	85	0.38
1830-25	25	85	0.38
1830-26	26	85	0.42
1830-27	27	85	0.42
1830-28	28	85	0.44
1830-29	29	85	0.44
1830-30	30	85	0.48
1830-32	32	85	0.48



- Schlagschraubereinsatz, 1/2" drive, lang
- Douilles impact, 1/2" drive, longues
- Cubos impact, 1/2" drive, largo

No.	s inch	l inch	Wt. lbs.
1830U-005	1/4	3	0.49
1830U-010	5/16	3	0.49
1830U-015	3/8	3	0.49
1830U-020	7/16	3	0.49
1830U-025	1/2	3	0.49
1830U-030	9/16	3	0.75
1830U-032	19/32	3	0.75
1830U-035	5/8	3	0.75
1830U-040	11/16	3	0.75
1830U-045	3/4	3	0.75
1830U-047	25/32	3	0.75
1830U-050	13/16	3	0.88
1830U-055	7/8	3	0.84
1830U-060	15/16	3	0.84
1830U-065	1	3	0.93
1830U-070	1 1/16	3	0.97
1830U-075	1 1/8	3	1.06
1830U-080	1 3/16	3	1.06
1830U-085	1 1/4	3	1.06
1830U-090	1 5/16	3	1.06
1830U-095	1 3/8	3	1.06



- Schlagschraubereinsatz, 3/4" drive, lang
- Douilles impact, 3/4" drive, longues
- Cubos impact, 3/4" drive, largo

1840

Socket, Impact, Deep, 3/4" Drive

No.	s mm	l mm	$\Delta\Delta$ kg
1840-19	19	90	0.94
1840-22	22	90	1.02
1840-24	24	90	0.94
1840-27	27	90	1.10
1840-30	30	90	1.32
1840-32	32	90	1.56
1840-34	34	90	1.92
1840-36	36	100	0.40
1840-41	41	100	0.45
1840-46	46	100	0.60
1840-50	50	100	0.70
1840-55	55	100	0.85
1840-60	60	100	1.30

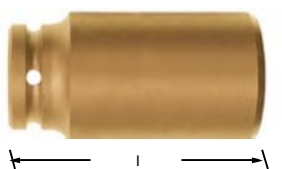


No.	s inch	l inch	Wt. lbs.
1840U-005	3/4	4	2.06
1840U-010	13/16	4	2.06
1840U-015	7/8	4	2.25
1840U-020	15/16	4	2.25
1840U-025	1	4	2.06
1840U-030	1 1/16	4	2.43
1840U-035	1 1/8	4	2.43
1840U-040	1 3/16	4	3.44
1840U-045	1 1/4	4	2.91
1840U-050	1 3/8	4	4.24
1840U-055	1 7/16	4	4.24
1840U-060	1 1/2	4	0.88
1840U-065	1 9/16	4	0.99
1840U-070	1 5/8	4	0.99
1840U-075	1 11/16	4	0.99
1840U-080	1 3/4	4	1.32
1840U-085	1 13/16	4	1.32
1840U-090	1 7/8	4	1.32
1840U-095	1 15/16	4	1.55
1840U-100	2	4	1.55

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

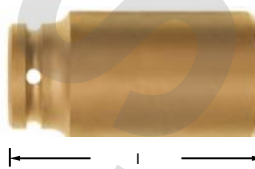
or



1850 Socket, Impact, Deep, 1" Drive

No.	s mm	l mm	Δ kg
1850-22	22	150	1.60
1850-24	24	150	1.62
1850-27	27	150	1.62
1850-30	30	150	1.72
1850-32	32	150	1.72
1850-34	34	150	1.68
1850-36	36	150	1.92
1850-38	38	150	2.02
1850-41	41	150	2.26
1850-42	42	150	2.40
1850-43	43	150	2.52
1850-46	46	150	2.52
1850-50	50	150	2.72
1850-55	55	150	3.16
1850-60	60	150	3.64
1850-65	65	150	3.94
1850-70	70	150	4.20

No.	s inch	l inch	Wt. lbs.
1850U-005	7/8	6	3.53
1850U-010	15/16	6	3.53
1850U-015	1 1/16	6	3.52
1850U-020	1 3/16	6	3.80
1850U-025	1 1/4	6	3.80
1850U-030	1 3/8	6	3.71
1850U-035	1 7/16	6	4.24
1850U-040	1 1/2	6	4.46
1850U-045	1 5/8	6	5.00
1850U-050	1 11/16	6	5.56
1850U-055	1 13/16	6	5.56
1850U-060	2	6	6.00
1850U-065	2 3/16	6	6.98
1850U-070	2 3/8	6	8.04
1850U-075	2 9/16	6	8.70
1850U-080	2 3/4	6	9.27



1860 Socket, Impact, Deep, 1-1/2" Drive

No.	s mm	l mm	Δ kg	No.	s inch	l inch	Wt. lbs.
1860-36	36	85	5.30	1860U-005	1 7/16	3	11.70
1860-41	41	85	5.44	1860U-010	1 5/8	3	12.00
1860-46	46	85	5.68	1860U-015	1 15/16	3	12.80
1860-50	50	85	5.80	1860U-020	2	3	12.80
1860-55	55	85	5.90	1860U-025	2 3/16	3	13.02
1860-60	60	85	6.08	1860U-030	2 3/8	3	13.42
1860-65	65	85	7.58	1860U-035	2 9/16	3	16.74
1860-70	70	85	8.66	1860U-040	2 3/4	3	19.12

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



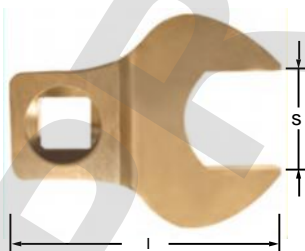
- Drehmomentschraubenschlüssel
- Clé dynamométrique
- Llave dinamométrica

1401

Wrench, Torque

Copper Beryllium (CuBe) only

No.	Drive inch	Torque N.m	I mm	$\Delta\Delta$ kg	I inch	Wt. lbs.
1401A-545B	3/8	5-45	415	1.56	16 ⁵ / ₁₆	3.44
1401B-30150B	1/2	30-150	463	2.21	8 ¹ / ₄	4.87



- Maulschlüssel für Drehmomentschlüssel
- Clé à fourche pour clé dynamométrique
- Llave de boca por llave de torsión

1514B

Wrench, Crowfoot 1/2" Drive

No.	s mm	I mm	$\Delta\Delta$ kg
1514B-8	8	40	0.02
1514B-10	10	43	0.02
1514B-11	11	43	0.02
1514B-12	12	47	0.04
1514B-13	13	47	0.04
1514B-14	14	50	0.08
1514B-15	15	50	0.08
1514B-16	16	56	0.10
1514B-17	17	56	0.10
1514B-18	18	56	0.10
1514B-19	19	60	0.10
1514B-21	21	60	0.10
1514B-22	22	64	0.12
1514B-24	24	67	0.15
1514B-27	27	71	0.20
1514B-30	30	84	0.33
1514B-32	32	84	0.33

No.	s inch	I inch	Wt. lbs.
1514BU-005	1/4	1 ⁹ / ₁₆	0.04
1514BU-010	5/16	1 ¹¹ / ₁₆	0.04
1514BU-015	3/8	1 ¹¹ / ₁₆	0.04
1514BU-020	7/16	1 ⁷ / ₈	0.08
1514BU-025	1/2	1 ⁷ / ₈	0.08
1514BU-030	9/16	2	0.17
1514BU-035	5/8	2	0.17
1514BU-040	11/16	2 ⁶ / ₁₃	0.22
1514BU-045	3/4	2 ⁶ / ₁₃	0.22
1514BU-047	25/32	2 ⁶ / ₁₃	0.22
1514BU-050	13/16	2 ³ / ₈	0.22
1514BU-055	7/8	2 ³ / ₈	0.22
1514BU-060	15/16	2 ¹ / ₂	0.26
1514BU-065	1	2 ⁵ / ₈	0.33
1514BU-070	1 ¹ / ₁₆	2 ¹³ / ₁₆	0.44
1514BU-075	1 ¹ / ₈	2 ¹³ / ₁₆	0.73
1514BU-080	1 ³ / ₁₆	3 ⁵ / ₁₆	0.73
1514BU-085	1 ¹ / ₄	3 ⁵ / ₁₆	0.73
1514BU-090	1 ⁵ / ₁₆	3 ⁵ / ₁₆	0.73
1514BU-095	1 ³ / ₈	3 ⁵ / ₁₆	0.73
1514BU-100	1 ⁷ / ₁₆	3 ⁵ / ₁₆	0.73
1514BU-110	1 ¹ / ₂	3 ⁵ / ₁₆	0.73

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

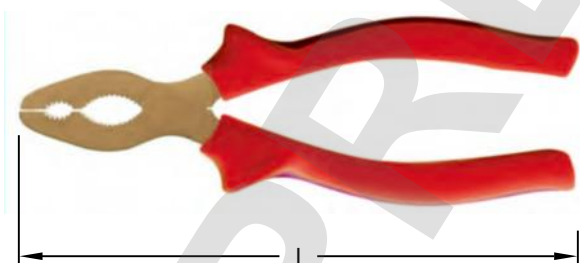
or



505U
Pliers, Swedish (DIN 5234)

No.	a max mm	I mm	kg	a max inch	I inch	Wt. lbs.
505U-005	40	300	0.69	1 9/16	12	1.52
505U-010	55	420	1.49	2 3/16	16 3/4	3.28
505U-015	67	530	3.24	2 11/16	2 13/16	7.14

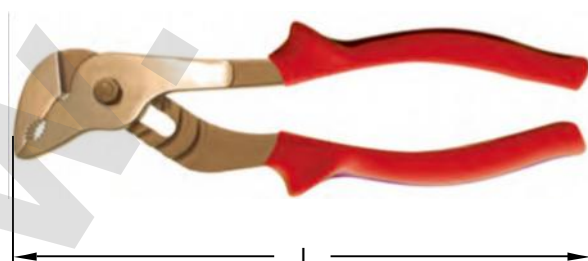
602
Pliers, Pipe



- Gasbrennerzange
- Pince à gaz
- Alicate para tubo gas

No.	I mm	kg	I inch	Wt. lbs.
602-8	200	0.45	8	0.99

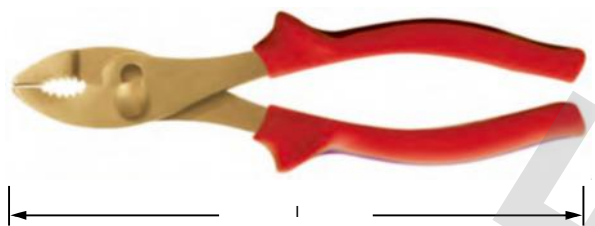
604
Pliers, Groove Joint



- Wasserpumpenzange
- Pince multiprise
- Pinza junta estrilla

No.	a max mm	I mm	kg	a max inch	I inch	Wt. lbs.
604-10	28	250	0.34	1 1/8	10	0.75
604-12	48	300	0.55	1 7/8	12	1.21
604-14	55	350	1.18	2 3/16	14	2.60
604-16	80	430	1.66	3 3/16	17 3/16	3.66

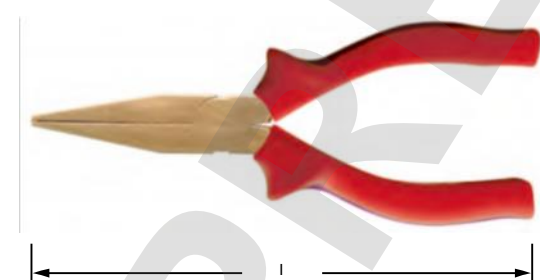
When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:
 or



605
Pliers, Adjustable Combination

No.	I mm	kg	I inch	Wt. lbs.
605-8	200	0.21	8	0.46

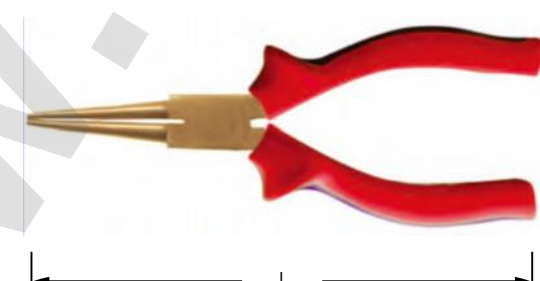
- Verstellbare Kombinationszange
- Pince combinée
- Alicate ajustable



606
Pliers, Flat Nose
(DIN ISO 5745)

No.	I mm	kg	I inch	Wt. lbs.
606-6	150	0.17	6	0.37

- Flachzange
- Pince plate
- Alicate de punta aplana



607
Pliers, Round Nose
(DIN ISO 5745)

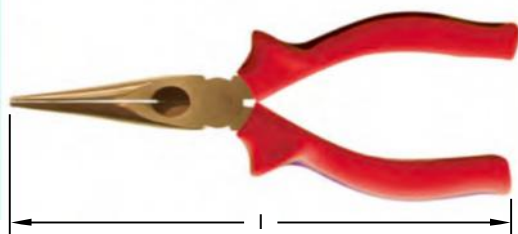
No.	I mm	kg	I inch	Wt. lbs.
607-6	150	0.14	6	0.31

- Rundzange
- Pince becs ronds
- Alicate, bocas redondas

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

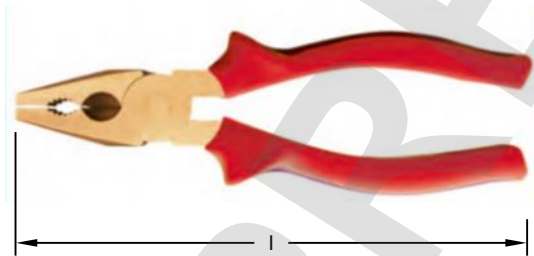
or



611
Pliers, Long- Nose W/ Side Cutter
(DIN ISO 5745)

- Telefonzange
- Pince demi-ronde, long bec
- Alicate de punta larga con cortador

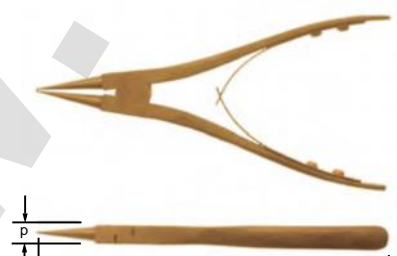
No.	I mm	$\frac{\Delta}{\Delta}$ kg	I inch	Wt. lbs.
611-6	150	0.16	6	0.35
611-7	180	0.21	7 ³ / ₁₆	0.46



612
Pliers, Lineman's, Side Cutting

- Kombinationszange
- Pince universelle
- Alicate universal

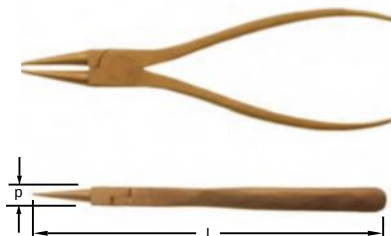
No.	I mm	$\frac{\Delta}{\Delta}$ kg	I inch	Wt. lbs.
612-6	160	0.25	6 ³ / ₈	0.55
612-7	180	0.26	7 ³ / ₁₆	0.57
612-8	200	0.46	8	1.01



614
Pliers, Snap Ring, Outside
Copper Beryllium (CuBe) only

- Sicherungszange (außen)
- Pinza abre anillos exteriores
- Pince pour circlips extérieurs

No.	Ring dia mm	p mm	I mm	$\frac{\Delta}{\Delta}$ kg
614-310B	3-10	7	140	0.09
614-1025B	10-25	7	140	0.09
614-1960B	19-60	9	180	0.13
614-40100B	40-100	11	225	0.25
614-85165B	85-165	14	305	0.62
614-125300B	125-300	17	500	1.23



615

Pliers, Snap Ring, Inside

Copper Beryllium (CuBe) only

No.	Ring dia mm	p mm	l mm	kg Δ
615-825B	8-25	7	140	0.07
615-1960B	19-60	9	180	0.14
615-40100B	40-100	11	220	0.25
615-85165B	85-165	15	270	0.47
615-125300B	125-300	17	500	1.12

209 

Allen/ Hex Key

Screwdriver Handle
Copper Beryllium (CuBe) only

- Sätze Sechskant-Winkelschraubendreher
- Set de clés mâles pour vis creuses
- Juego de llaves allen hexagonales



209L 

Allen/ Hex Key

Ball Point,Screwdriver Handle
Copper Beryllium (CuBe) only

- Sätze Sechskant-Winkelschraubendreher
- Set de clés mâles pour vis creuses
- Juego de llaves allen hexagonales



801 

Screwdriver, Standard

Copper Beryllium (CuBe) only

- Schlitz-Schraubendreher
- Tournevis,lame cylindrique
- Destornillador,hoja cilíndrica



803 

Screwdriver, Phillips

Copper Beryllium (CuBe) only

- Kreuzschlitz-Schraubendreher
- Tournevis Phillips
- Destornillador estrella



801



Screwdriver, Standard

Copper Beryllium (CuBe) only



No.	a mm	b mm	kg Δ
801-3-50B	3	50	0.01
801-4-100B	4	100	0.02
801-5-125B	5	125	0.03
801-6-100B	6	100	0.04
801-6-150B	6	150	0.05
801-8-150B	8	150	0.09
801-8-200B	8	200	0.11
801-10-200B	10	200	0.17
801-10-300B	10	300	0.25
801-12-250B	12	250	0.29
801-14-250B	14	250	0.39

No.	PH No.	b mm	kg Δ	b inch	Wt. lbs.
803-0B	0	60	0.015	2 ³ / ₈	0.02
803-1B	1	80	0.022	3 ³ / ₁₆	0.05
803-2B	2	100	0.036	4	0.08
803-3B	3	150	0.085	6	0.19
803-4B	4	200	0.170	8	0.37

Carlsoe Safety Tools®

801S Screwdriver

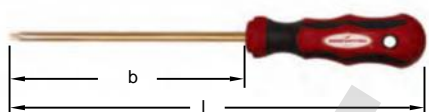
Striking
Copper Beryllium (CuBe) only



- Schraubendreher
- Tournevis
- Destornillador

804 Screwdriver, Torx Type

Copper Beryllium (CuBe) only



- Torx Schraubendreher
- Torx Tournevis
- Torx destornillador

No.	TX NO.	b mm	l mm	$\frac{kg}{kg}$	No.	TX NO.	b mm	l mm	$\frac{kg}{kg}$
804T-05B	5	60	150	0.04	804T-25B	25	100	200	0.08
804T-06B	6	60	150	0.04	804T-27B	27	115	225	0.12
804T-07B	7	60	150	0.04	804T-30B	30	115	225	0.12
804T-08B	8	60	150	0.04	804T-40B	40	130	250	0.19
804T-09B	9	60	150	0.04	804T-45B	45	130	250	0.20
804T-10B	10	80	170	0.05	804T-50B	50	150	270	0.25
804T-15B	15	80	180	0.07	804T-55B	55	150	270	0.26
804T-20B	20	100	200	0.08	804T-60B	60	150	270	0.33

209SKit-7 Allen/ Hex Key

Screwdriver Handle
Copper Beryllium (CuBe) only



- Sätze Sechskant-Winkelschraubendreher
- Set de clés mâles pour vis creuses
- Juego de llaves allen hexagonales

No.	s mm
209SKit-7B	2, 3, 4, 5, 6, 8, 10

*PLASTIC CASE INCLUDED



- Sätze Sechskant-Winkelschraubendreher
- Set de clés mâles pour vis creuses
- Juego de llaves allen hexagonales

No.	s mm
209LSKit-7B	2, 3, 4, 5, 6, 8, 10

*PLASTIC CASE INCLUDED



804Kit-5

Screwdriver, Torx Kit

Copper Beryllium (CuBe) only

- Sätze Torx Schraubendreher
- Jeu de tournevis Torx
- Juego de destornilladores torx

No.	H No.
804Kit-5B	T10, T15, T20, T25, T30

*PLASTIC CASE INCLUDED



801Kit-6

Screwdriver Kit

Copper Beryllium (CuBe) only

- Sätze Schraubendreher
- Jeu de tournevis
- Juego de destornilladores

No.	PH No.	Dimensions	Quantity
801-6100B		6x100	1
801-8150B		8x150	1
801-10200B		10x200	1
803-1B	1	No.1	1
803-2B	2	No.2	1
803-3B	3	No.3	1

*PLASTIC CASE INCLUDED



802

Screwdriver, Offset

Copper Beryllium (CuBe) only

- Winkelschraubendreher
- Tournevis coudé
- Destornillador acodado

No.	a mm	b mm	Δ kg
802-3	3	100	0.01
802-4	4	110	0.02
802-6	6	140	0.05
802-8	8	160	0.10
802-10	10	180	0.20
802-12	12	200	0.30
802-14	14	250	0.50

No.	s inch	l inch	Wt. lbs.
802U-010B	1/8	4	0.02
802U-020B	1/4	5 ⁹ / ₁₆	0.11
802U-030B	3/8	7 ³ / ₁₆	0.42
802U-040B	9/16	10	1.10

STRIKING

Hammers Punches Chisels Wedges



When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



101U Hammer, Ball Peen

- Schlosserhammer, amerikanischer Form
- Marteau de mécanicien - type américain
- Martillo de ingeniero

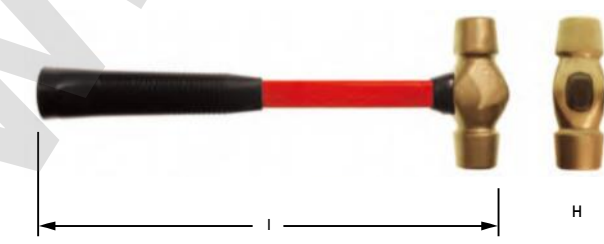
No.	H lbs	H g	I mm	 g
101U-0025	0.25	115	250	170
101U-0075	0.75	340	350	585
101U-0100	1.00	455	350	700
101U-0150	1.50	680	360	895
101U-0200	2.00	905	360	1170
101U-0225	2.25	1020	360	1305
101U-0275	2.75	1250	360	1410



102U Hammer, Cross Peen Engineers'

- Handhammer, amerikanische Form
- Massette anglaise
- Martillo de ingeniero de golpe cruzado

No.	H lbs	H g	I mm	 g
102U-0150	1.50	680	355	970
102U-0250	2.50	1135	380	1510
102U-0350	3.50	1590	380	1950



103U Hammer, Double Face Machinists'

- Maschinistenhammer
- Marteau d'ajusteur
- Martillo de maquinista

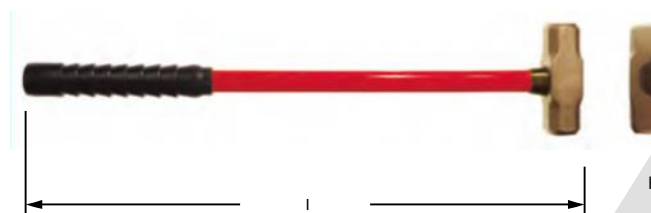
No.	H lbs	H g	I mm	 g
103U-0025	0.25	115	250	170
103U-0150	1.50	680	360	895
103U-0175	1.75	800	360	920
103U-0200	2.00	910	360	1080

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

104U Hammer, Sledge



- Faustel, amerikanischer Form
- Masse à pans
- Acotillo

No.	H lbs	H g	I mm		g
104U-0200	2.00	907	245		1160
104U-0300	3.00	1360	380		1570
104U-0400	4.00	1814	380		2154
104U-0500	5.00	2270	840		3220
104U-0750	7.50	3400	840		4300
104U-1000	10.00	4540	840		5030
104U-1200	15.00	5442	840		5442
104U-1500	12.00	6800	840		7300
104U-1800	18.00	8170	840		8740
104U-2200	22.00	9977	840		10977

105U Hammer, Cutoff



- Schrotmeissel
- Marteau de burinage
- Martillo de corte

No.	H lbs	H g	I mm		g
105U-0300	3.00	1360	380		1495
105U-0500	5.00	2270	380		2400

106U Hammer, Scaling

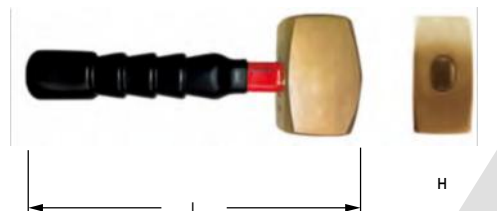


- Entrostungshammer
- Marteau à piquer
- Martillo burilador

No.	H lbs	H g	I mm		g
106U-0100	1.00	455	355		680
106U-0150	1.50	680	355		930
106U-0300	3.00	1360	380		1550

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



108U Hammer, Club

Faustel, Club hammer
Massette carrée
Martillo de doble cabeza

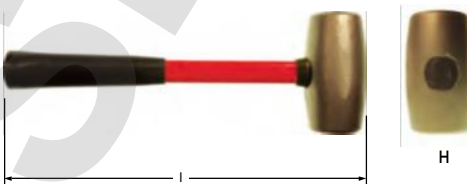
No.	H lbs	H g	I mm	g
108U-0200	2.00	910	255	1185
108U-0400	4.00	1820	255	2020
108U-0700	7.00	3150	840	4150



109U Hammer, Double Face Engineer's

■ Handhammer
■ Massette carrée
■ Martillo de Doble Cabeza

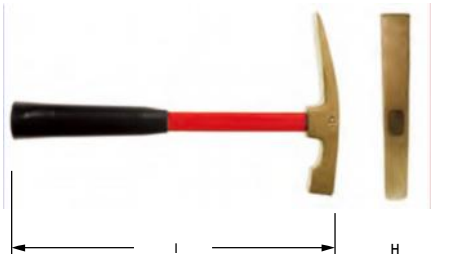
No.	H lbs	H g	I mm	g
109U-0175	1.75	800	335	1045
109U-0225	2.25	1020	335	1280
109U-0275	2.75	1250	380	1530
109U-0300	3.00	1360	350	1680



110U Mallet

■ Schlägel
■ Massette, forme baril
■ Mazo

No.	H lbs	H g	I mm	g
110U-0200	2.00	900	360	1110
110U-0400	4.00	1820	380	1990
110U-0600	6.00	2730	380	2870



112U Hammer, Bricklayers'

■ Maurerhammer
■ Marteau de maçon
■ Martillo de albañil

No.	H lbs	H g	I mm	g
112U-0150	1.50	680	360	1030

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



113S
Crate Opener

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
113S-230	70	230	0.51	2 3/4	9 3/16	1.12

- Verschlagöffner
- Ouvre-caisses
- Abre cajas



121U
Hammer, Plastic

No.	H lbs	H g	l mm	l inch
121U-0100	1.00	450	355	14.0
121U-0220	2.20	1000	355	12.5

- Kunststoffhammer
- Marteau embouts plastique
- Martillo de plástico



122U
Hammer, Claw

No.	H lbs	H g	l mm	Δ g
122U-0075	0.75	340	360	645
122U-0100	1.00	455	360	760
122U-0125	1.25	570	360	955

- Klauenhammer
- Marteau de charpentier
- Martillo con garra

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1041

Hammer, Cross Peen
German Type

- Handhammer, amerikanische Form
- Masse à pans
- Martillo de ingeniero de golpe cruzado

No.	H g	I mm	Δ g
1041-0100	100	250	150
1041-0150	150	250	220
1041-0200	200	250	300
1041-0300	300	355	400
1041-0400	400	355	520
1041-0500	500	355	650
1041-0600	600	355	750
1041-0700	700	355	900
1041-0800	800	355	1000
1041-1000	1000	355	1250
1041-1250	1250	380	1550
1041-1500	1500	380	1850
1041-2000	2000	380	2400



6475

Hammer, Sledge
German Type

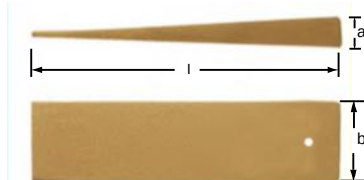
- Faustel
- Masse à pans
- Acotillo

No.	H g	I mm	Δ g
6475-0100	1000	355	1200
6475-0125	1250	380	1450
6475-0150	1500	380	1750
6475-0200	2000	380	2250
6475-0250	2500	840	2800
6475-0300	3000	840	3350
6475-0400	4000	840	4400
6475-0500	5000	840	5500
6475-0600	6000	840	6600
6475-0800	8000	840	8700
6475-1000	10000	840	10800

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 1101-61350A
 or
 1101-61350B

1101U Wedge, Flange



- Flanschkeil
- Coin, casse joint
- Cuña de pestaña

No.	New size axbxl INCH (mm)	Wt. g.	Wt. lbs.
1101U-1	1/4X 1/2 X 3 (6 x 13 x 80mm)	50	0.11
1101U-2	1/2 X 3/4 X 4 (13 x 19 x 105mm)	100	0.22
1101U-3	1/2 X 1 X 6 (13 x 25 x 150mm)	200	0.44
1101U-4	3/4 X 1 1/2 X 6 (19 x 38 x 150mm)	400	0.88
1101U-5	1/2 X 1 1/4 X 7 (13 x 32 x 180mm)	300	0.66
1101U-6	3/4 X 2 X 7 (19 x 50 x 180mm)	730	1.61
1101U-7	1 5/8 X 1 1/2 X 8 (41 x 38 x 200mm)	1300	2.86
1101U-8	1 X 1 1/2 X 8 (25 x 38 x 200mm)	800	1.76
1101U-9	3/4 X 2 X 8 (19 x 50 x 200mm)	805	1.77
1101U-10	1 1/4 X 2 X 8 1/2 (32 x 50 x 215mm)	1400	3.08
1101U-11	3/8 X 2 X 7 (10 x 50 x 180mm)	400	0.88
1101U-12	3/8 X 2 X 3 1/2 (10 x 50 x 90mm)	200	0.44
1101U-13	2 X 2 X 8 (50 x 50 x 200mm)	2085	4.59

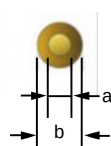
1101B Wedge, Banana Copper Beryllium (CuBe) only



- Meissel für Maschinen
- Burin pour les machines
- Cincel para la máquina

No.	a inch	l inch	Wt. lbs.
1101C-20300B	3/4	12	1.6

301P Punch, Pin



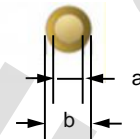
- Splinttreiber
- Chasse-goupilles
- Botador

No.	a mm	b mm	l mm	$\frac{a}{b}$ kg
301P-1.4	1.4	10	110	0.05
301P-1.8	1.8	10	110	0.05
301P-2	2.0	10	150	0.07
301P-2.4	2.4	10	110	0.05
301P-2.8	2.8	10	110	0.05
301P-3	3.0	10	150	0.07
301P-4	4.0	10	150	0.07
301P-5	5.0	10	150	0.07
301P-6	6.0	10	150	0.07
301P-7	7.0	12	150	0.11
301P-8	8.0	12	150	0.11
301P-10	10.0	14	150	0.16

No.	a inch	b inch	l inch	Wt. lbs.
301PU-005	7/128	3/8	4 3/8	0.10
301PU-010	9/128	3/8	4 3/8	0.10
301PU-015	1/16	3/8	6	0.16
301PU-020	3/32	3/8	4 3/8	0.10
301PU-025	7/64	3/8	4 3/8	0.11
301PU-030	1/8	3/8	6	0.15
301PU-035	3/16	3/8	6	0.15
301PU-040	1/4	3/8	6	0.16
301PU-045	5/16	7/16	6	0.25
301PU-050	3/8	9/16	6	0.35

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



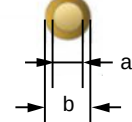
- Durchtreiber, konisch
- Chasse-clou
- Perno de dirección, tipo recto

301C

Drift Pin, Straight Type

No.	a mm	b mm	l mm	$\Delta\Delta$ kg
301C-2	2	10	150	0.08
301C-3	3	10	150	0.08
301C-4	4	10	150	0.08
301C-5	5	10	150	0.08
301C-6	6	10	150	0.09
301C-7	7	12	150	0.13
301C-8	8	12	150	0.13
301C-9	9	14	150	0.17
301C-10	10	14	150	0.18
301C-11	11	16	150	0.23
301C-12	12	16	150	0.23
301C-13	13	18	150	0.29
301C-14	14	18	150	0.30
301C-15	15	20	200	0.49
301C-16	16	20	200	0.50
301C-17	17	22	200	0.60
301C-18	18	22	200	0.61
301C-19	19	24	250	0.89
301C-20	20	24	250	0.91
301C-21	21	26	250	1.05
301C-22	22	26	250	1.07

No.	a inch	b inch	l inch	Wt. lbs.
301CU-005	1/16	3/8	6	0.17
301CU-010	1/8	3/8	6	0.18
301CU-015	3/16	3/8	6	0.19
301CU-020	1/4	3/8	6	0.19
301CU-025	5/16	7/16	6	0.28
301CU-030	3/8	9/16	6	0.38
301CU-035	7/16	5/8	6	0.51
301CU-040	1/2	11/16	6	0.65
301CU-045	9/16	11/16	6	0.66
301CU-050	5/8	3/4	8	1.10
301CU-055	11/16	7/8	8	1.32
301CU-060	3/4	15/16	10	1.97
301CU-065	13/16	1	10	2.32
301CU-070	7/8	1	10	2.35
301CU-075	15/16	1 1/16	10	
301CU-085	1 1/16	1 1/4	11	
301CU-095	1 3/16	1 5/16	11	



- Durchtreiber
- Chasse clou cylindrique
- Perno de dirección

301

Drift, Cylindrical

No.	a mm	b mm	l mm	$\Delta\Delta$ kg
301-4	4	10	110	0.05
301-6	6	12	115	0.08
301-7	7	14	120	0.12
301-8	8	14	120	0.12
301-10	10	16	145	0.20
301-12	12	18	160	0.28
301-14	14	20	180	0.40
301-16	16	24	200	0.62
301-18	18	30	225	1.05
301-20	20	32	225	1.21
301-32	32	40	250	2.34

No.	a inch	b inch	l inch	Wt. lbs.
301U-005	1/8	3/8	4 3/8	0.11
301U-010	1/4	7/16	4 9/16	0.18
301U-015	5/16	9/16	4 3/4	0.26
301U-020	3/8	5/8	5 3/4	0.43
301U-025	7/16	11/16	6 3/8	0.62
301U-030	9/16	3/4	7 3/16	0.87
301U-035	5/8	15/16	8	1.37
301U-040	11/16	1 3/16	9	2.32
301U-045	3/4	1 1/4	9	2.67
301U-050	1 1/4	1 9/16	10	5.15

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

303 Punch, Center

No.	a mm	l mm	Δ kg
303-100	10	100	0.05
303-150	12	150	0.11
303-240	24	240	0.72
303-260	26	260	0.89
303-280	28	280	1.11
303-300	30	300	1.34
303-320	32	320	1.63

No.	a inch	l inch	Wt. lbs.
303U-005	3/8	4	0.11
303U-010	7/16	6	0.25
303U-015	15/16	9 ⁹ / ₁₆	1.58
303U-020	1	10 ³ / ₈	1.95
303U-025	1 ¹ / ₈	11 ³ / ₁₆	2.45
303U-030	1 ³ / ₁₆	12	2.95
303U-035	1 ¹ / ₄	12 ³ / ₄	3.60

304 Chisel, Hand

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
304-100	14	100	0.09	9/16	4	0.20
304-125	14	125	0.12	9/16	5	0.26
304-150	17	150	0.20	11/16	6	0.45
304-175	20	175	0.31	3/4	7	0.68
304-200	22	200	0.41	7/8	8	0.90
304-250	24	250	0.58	15/16	10	1.28
304-300	24	300	0.69	15/16	12	1.52
304-400	27	400	1.23	1 ¹ / ₁₆	16	2.71

304A Chisel, 6-Point

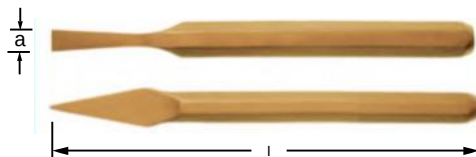
No.	a mm	s mm	l mm	Δ kg	a inch	s inch	l inch	Wt. lbs.
304A-300	16	14	300	0.43	5/8	9/16	12	0.95

304S Chisel, 8-Point

No.	a mm	s mm	l mm	Δ kg	a inch	s inch	l inch	Wt. lbs.
304S-300	26	18	300	0.67	1	11/16	12	1.48

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



305 Chisel, Cape

- Kreuzmeissel
- Bédane de mécanicien
- Cortahierro de ranurar

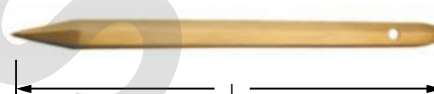
No.	a mm	l mm	$\frac{\delta}{\Delta}$ kg	a inch	l inch	Wt. lbs.
305-125	9	125	0.15	3/8	5	0.33
305-150	11	150	0.23	7/16	6	0.51
305-175	11	175	0.27	7/16	7	0.59
305-200	12	200	0.37	7/16	8	0.81
305-250	13	250	0.55	1/2	10	1.21
305-300	14	300	0.76	9/16	12	1.68



306 Chisel, Bull Point

- Pressluftspitzmeissel
- Fleuret
- Rompedor

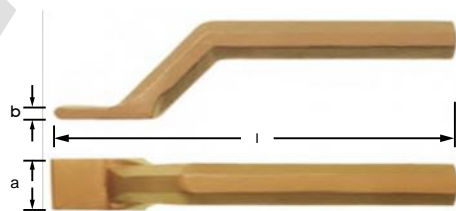
No.	s mm	l mm	$\frac{\delta}{\Delta}$ kg	s inch	l inch	Wt. lbs.
306-200	14	200	0.26	9/16	8	0.57
306-250	16	250	0.43	5/8	10	0.94
306-300	18	300	0.65	11/16	12	1.43
306-400	20	400	1.09	3/4	16	2.40



307 Chisel, Diamond Point

- Diamantspitzmeissel
- Burin à pointe, forme diamant
- Cincel punta de diamante

No.	s mm	l mm	$\frac{\delta}{\Delta}$ kg	s inch	l inch	Wt. lbs.
307-200	14	200	0.26	9/16	8	0.58
307-250	16	250	0.43	5/8	10	0.94
307-300	18	300	0.65	11/16	12	1.44
307-400	20	400	1.09	3/4	16	2.41



308A Caulking Tool

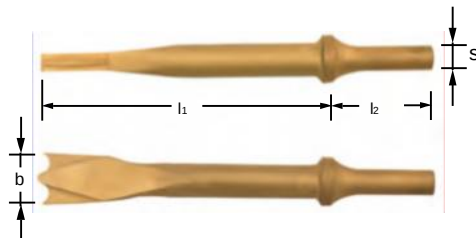
- Stemmwerkzeug, gekröpft
- Matoir
- Herramienta de rematar

No.	a mm	b mm	l mm	$\frac{\delta}{\Delta}$ kg	a inch	b inch	l inch	Wt. lbs.
308A-200	40	10	200	0.40	1 9/16	3/8	8	0.87
308A-230	46	11	230	0.60	1 13/16	7/16	9 3/16	1.33
308A-260	52	13	260	0.87	2 1/16	1/2	10 3/8	1.92

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 309CP-21A
 or
 309CP-21B

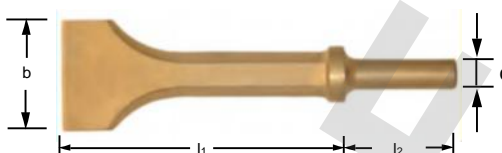
309CP Chisel, For Machines



- Meissel für Maschinen
- Burin pour les machines
- Cincel para la máquina

No.	b mm	s mm	l ₁ mm	l ₂ mm	Δ kg	b inch	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
309CP-21	21	10	135	40	0.18	13/16	3/8	5 3/8	1 9/16	0.40

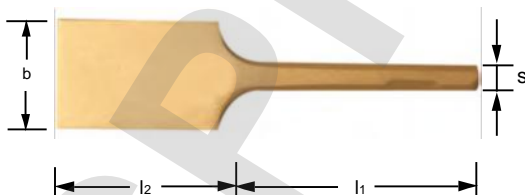
309RP Chisel, For Machines



- Meissel für Maschinen
- Burin pour les machines
- Cincel para la máquina

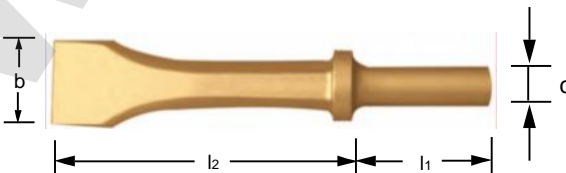
No.	b mm	c mm	l ₁ mm	l ₂ mm	Δ kg	b inch	c inch	l ₁ inch	l ₂ inch	Wt. lbs.
309RP-50	50	10	136	39	0.22	2	3/8	5 7/16	1 9/16	0.49

312,312L Pneumatic Chisel, Scaling



- Preßluftschaaber
- Burin de détarage, pour marteau pneumatique
- Cincel burilador neumático

No.	b mm	s mm	l ₁ mm	l ₂ mm	Δ kg	b inch	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
312-25	25	12.7	65	60	0.16	1	1/2	2 9/16	2 3/8	0.35
312-50	50	12.7	62	60	0.25	2	1/2	2 7/16	2 3/8	0.55
312L-25	25	12.7	104	96	0.27	1	1/2	4	3 3/4	0.60
312L-50	50	12.7	104	96	0.43	2	1/2	4	3 3/4	0.95

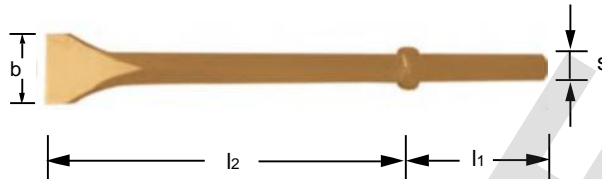


- Preßluftschaaber
- Burin de détarage, pour marteau pneumatique
- Cincel burilador neumático

No.	b mm	c mm	l ₁ mm	l ₂ mm	Δ kg	b inch	c inch	l ₁ inch	l ₂ inch	Wt. lbs.
314-40	40	17.3	60	140	0.57	19/16	11/16	11/16	5 5/8	1.26
314-65	65	17.3	60	150	0.73	2 9/16	11/16	11/16	6	1.61

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

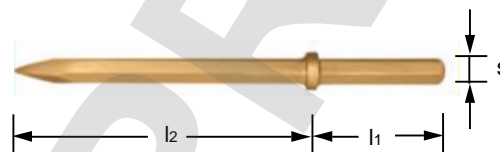
or



318F, 320F Pneumatic Chisel, Flat End

No.	b mm	s mm	l ₁ mm	l ₂ mm	Δ kg	b inch	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
318F-65	65	28.7	153	320	3.12	3	1 1/8	6	12 5/8	6.88
318F-75	75	28.7	153	320	3.12	3	1 1/8	6	12 5/8	6.88
320F-65	65	32.0	153	320	3.30	3	1 1/4	6	12 5/8	7.28
320F-75	75	32.0	153	320	3.30	3	1 1/4	6	12 5/8	7.28

- Preßluftflachmeißel
- Burin pour marteau pneumatique
- Cincel neumático



318R, 320R Pneumatic Chisel, Bull Point

- Preßluftspitzmeißel
- Fleuret pour marteau pneumatique
- Rompedor

No.	s mm	l ₁ mm	l ₂ mm	Δ kg	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
318R-14	28.7	153	332	2.74	1 1/8	6	13	6.04
320R-14	32.0	153	332	3.18	1 1/4	6	13	7.01



340 Pneumatic Chisel, Spade End

- Preßluftspatenmeißel
- Tranche pour marteau pneumatique
- Pala neumática de arcilla

No.	b mm	s mm	l ₁ mm	l ₂ mm	Δ kg	b inch	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
340-100	108	25.4	108	397	4.89	4 1/4	1	4	15 5/8	10.78



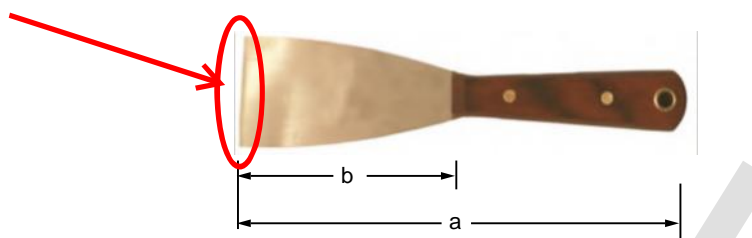
CUTTING

Knives Scrapers Saws Files



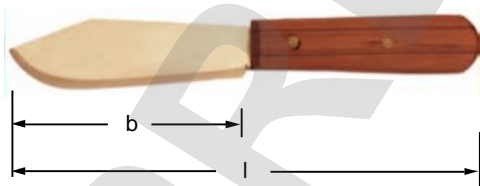
When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example: 408-25A or 408-25B

408
Knife, Putty / Hand Scraper



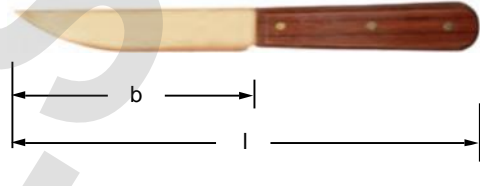
- Spachtel, starres Blatt
- Couteau de vitrier, lame rigide
- Espátula de hoja rígida

409
Knife, Common



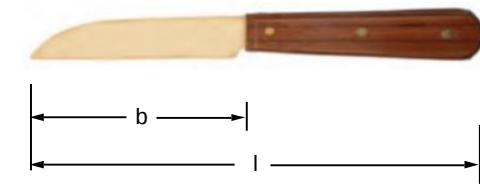
- Messer
- Couteau, forme droite
- Cuchillo común

410
Knife, Common



- Messer
- Couteau, forme droite
- Cuchillo común

410S
Knife, Common



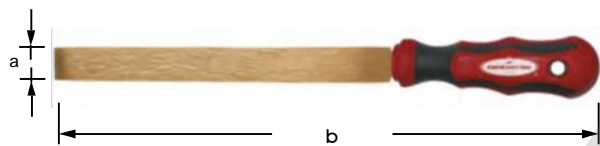
- Messer
- Couteau, forme droite
- Cuchillo común

No.	b mm	l mm	kg	b inch	l inch	Wt. lbs.
410S-180	80	180	0.059	3 3/16	7 3/16	0.13

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



401
Scraper Flat

No.	a mm	b mm	Δ kg	a inch	b inch	Wt. lbs.
401-18	18	300	0.33	11/16	12	0.73
401-30	30	300	0.53	13/16	12	1.17

- Flachschäber
- Grattoir de mécanicien
- Raspador plano



402
Scraper, Angle

- Winkelschaber
- Grattoir angle
- Raspador ángulo

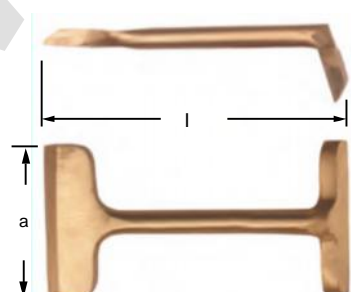
No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
402-22	22	200	0.22	7/8	8	0.48
402-25	25	300	0.36	1	12	0.78
402-45	45	225	0.50	13/4	9	1.10
402-50	50	300	0.71	2	12	1.57



403
Scraper, Triangular

- Dreikantschaber
- Grattoir triangulaire
- Raspador triangular

No.	b mm	Δ kg	b inch	Wt. lbs.
403-300	300	0.31	12	0.68



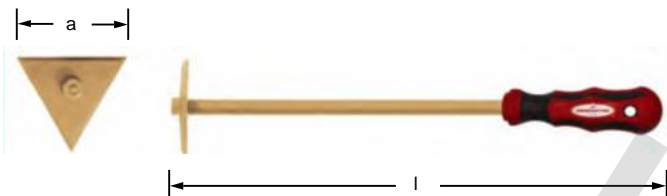
405
Scraper, Deck

- Deck Schaber
- Grattoir de pont
- Rascador de cubierta

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
405-75	75	150	0.36	3	6	0.79
405-125	125	235	0.99	5	9 ³ / ₈	2.18

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

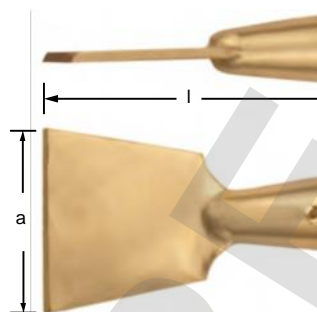


406 Scraper, Plate

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
406-150	150	485	0.91	6	19 3/8	2.01

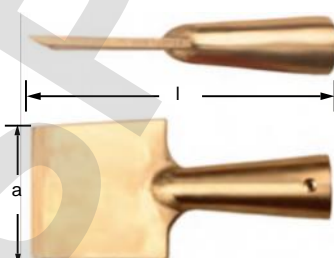
- Dreieckiger Schaber
- Grattoir triangulaire
- Raspador triangular

407S Scraper Handle Sold Separately



- Schabel, ohne Stiel
- Grattoir, sans manche
- Raspador, sin mango

We can include the handle also:PN WHF 1500



407 Scraper, Long Blade Handle Sold Separately

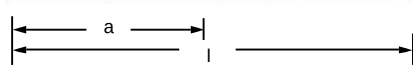
- Schaber lange Klinge, ohne Stiel
- Grattoir longue lame, sans manche
- Raspador hoja larga, sin mango

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
407-60	60	185	0.50	2 3/8	7 3/8	1.10
407-100	100	225	1.28	4	9	2.82
407-125	125	225	1.47	5	9	3.24
407-150	150	180	1.11	6	7 3/16	2.45

Handle available PN: WHF 1500



609 Scissors



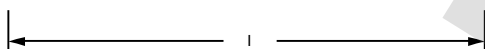
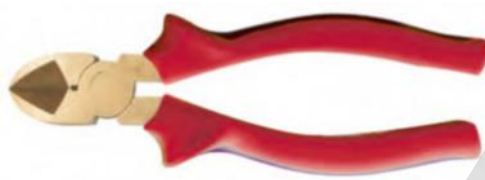
- Schere
- Ciseaux
- Tijeras

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
609-225	97	225	0.37	3 7/8	9	0.81

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

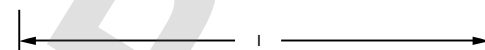
or



601
Pliers, Diagonal Cutting

No.	mm	kg	inch	Wt. lbs.
601-6	160	0.18	6 ³ / ₈	0.40
601-8	200	0.24	8	0.53

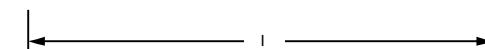
- Seitenschneider
- Pince coupante diagonale
- Alicate de corte diagonal



601HD
Pliers, Diagonal Cutting
Heavy Duty

No.	mm	kg	inch	Wt. lbs.
601HD-6	160	0.17	6 ³ / ₈	0.37
601HD-7	180	0.21	7 ³ / ₁₆	0.46

- Diagonalschneidezange
- Pinces coupantes diagonales
- Alicates de corte diagonal



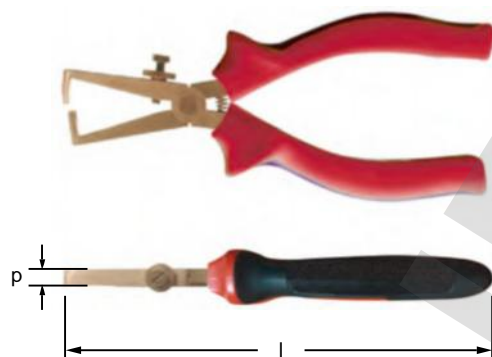
603
Pliers, Cutting

No.	mm	kg	inch	Wt. lbs.
603-7	180	0.32	7 ³ / ₁₆	0.71
603-8	200	0.52	8	1.15

- Beisszange
- Tenaille
- Pinza cortadora

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

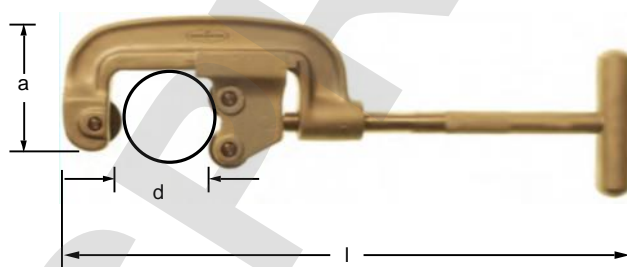


616

Pliers, wire stripping

No.	Ring dia mm	p mm	l mm	ΔΔ kg
616-155	0.5-5	8	155	0.12

- Abisolierzange
- Pince à dénuder
- Pinza quita alambría

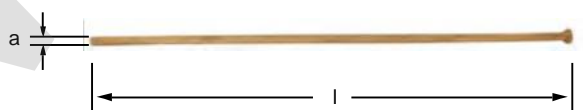


1512

Pipe Cutter

No.	a mm	d max mm	l mm	ΔΔ kg	a inch	d max inch	l inch	Wt. lbs.
1512-60	92	60	445	3.27	3 11/16	2 3/8	17 3/4	7.21

- Rohrabschneider
- Coupe-tube
- Cortadora tubo



308

Non-Sparking Needle
For Air Needle Scalers
Copper Beryllium (CuBe) only

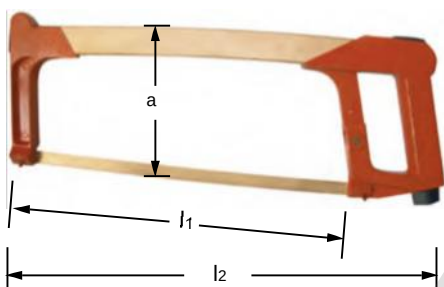
- Funkenfrei nadel für Nadelentroster
- Aiguilles anti-déflagrantes pour dérouilleur pneumatique
- Agujas anti-chispas de escalador neumático

No.	a mm	l mm	ΔΔ kg	a inch	l inch	Wt. lbs.
308-3B	3	175	0.01	1/8	7	0.02

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

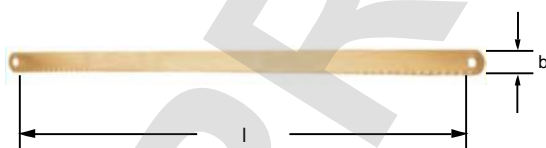
or



118A
Saw, Hand Frame

No.	a mm	l ₁ mm	l ₂ mm	kg	a inch	l ₁ inch	l ₂ inch	Wt. lbs.
118A-300	128	300	395	0.54	5 1/8	12	15 3/4	1.19

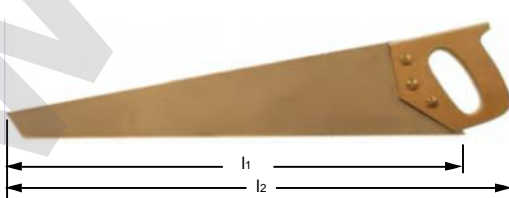
- Bügelsäge
- Monture de scie à métaux
- Marco para sierra de corte



118B
Saw Blade, Hack
Copper Beryllium (CuBe) only

- Sägeblatt
- lame de scie à métaux
- Hoja de sierra de corte

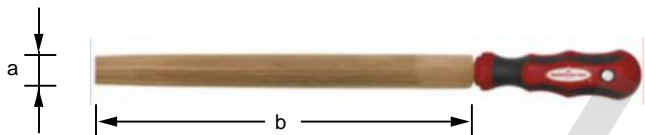
No.	b mm	l mm	kg	b inch	l inch	Wt. lbs.
118B-300B	12	300	0.017	7/16	12	0.04



119
Saw, Hand (8 teeth/inch)
Copper Beryllium (CuBe) only

- Handsäge (8 Zähne/Zoll)
- Scie égoïne (8 dents/pouce)
- Serrucho de mano (8 dientes/pulgado)

No.	a mm	l mm	kg	a inch	l inch	Wt. lbs.
119-600B	600	680	0.51	24	27 3/16	1.12



411

File, Half Round, Bastard

Copper Beryllium (CuBe) only

No.	a mm	b mm	δ kg	a inch	b inch	Wt. lbs.
411-200B	20	200	0.19	3/4	8	0.41
411-250B	24	250	0.33	15/16	10	0.73

- Halbrundfeile
- Lime demi-ronde
- Lima de media circunferencia



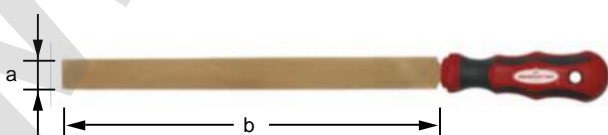
411R

File, Round

Copper Beryllium (CuBe) only

No.	a mm	b mm	δ kg	a inch	b inch	Wt. lbs.
411R-200B	7	200	0.07	9/32	8	0.15
411R-250B	9	250	0.13	3/8	10	0.30

- Rundfeile
- Lime ronde
- Lime redonda



411F

File, Flat, Bastard

Copper Beryllium (CuBe) only

No.	a mm	b mm	δ kg	a inch	b inch	Wt. lbs.
411F-200B	20	200	0.19	3/4	8	0.41
411F-250B	24	250	0.30	15/16	10	0.67

- Flachfeile, Hieb 1
- Lime plate, Taille bâtarde
- Lima de mano, aspero

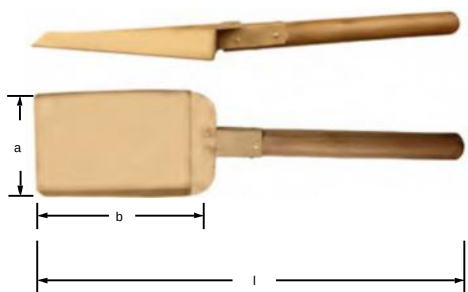
UTILITIES

Shovels Bars Forks Axels

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

1004 Dust Pan



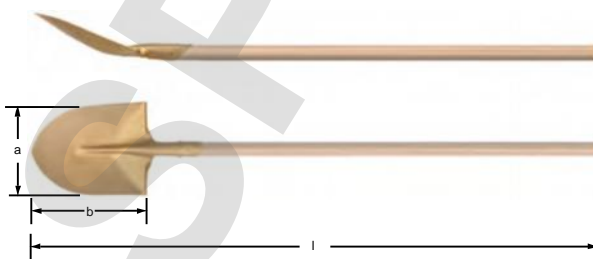
- Handschaufel
- Pelle à poussière
- Recogedor

1005 Shovel, Square Point With Long Handle



- Randschaufel
- Pelle à boue, manche droit
- Pala de punta cuadrada

1006 Shovel, Round Point With Long Handle



- Schaufel, Frankfurter form
- Pelle de terrassier, manche droit
- Pala de punta redonda

1007 Spade, Edging With D-Grip



- Spaten mit D-stiel
- Bêche, manche à poignée
- Azada de borde

No.	a mm	b mm	l mm	$\Delta\Delta$ kg	a inch	b inch	l inch	Wt. lbs.
1007-180	180	285	1150	1.19	7 $\frac{3}{16}$	11 $\frac{3}{8}$	45.3	2.62

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1008
Pick, Railroad or Clay

No.	a mm	b mm	l mm	Δ kg	a inch	b inch	l inch	Wt. lbs.
1008-420	420	25	920	1.20	16 ³ / ₄	1	36.2	2.65
1008-560	560	30	920	2.06	22 ³ / ₈	1 ³ / ₁₆	36.2	4.54
1008-640	640	35	920	4.47	25 ⁹ / ₁₆	1 ³ / ₈	36.2	9.85



1009
Rake

No.	a mm	l mm	Δ kg	a inch	l inch	Wt. lbs.
1009-300	300	1350	0.33	12	53.2	0.73



1010
Fork, Garden
(Handle included)

■ Spatengabel
 ■ Fourche bêche
 ■ Horquilla de jardin

No.	a mm	b mm	l mm	Δ kg	a inch	b inch	l inch	Wt. lbs.
1010-175	175	280	1340	1.86	7	11 ³ / ₁₆	52.8	4.10



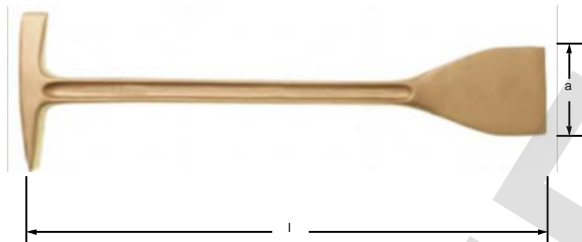
1013
Drum Opener, Carbide

■ Karbidtrommelöffner
 ■ Ouvre tonneau à carbure
 ■ Abridor de toneles de carburo

No.	a mm	b mm	l mm	Δ kg	a inch	b inch	l inch	Wt. lbs.
1013-310	45	75	310	0.71	1 ³ / ₄	3	12 ³ / ₈	1.58

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1014 Scraper, Pick and Scaler

- Reinigungswerkzeug
- Pique et Raclette
- Pico y rasqueta

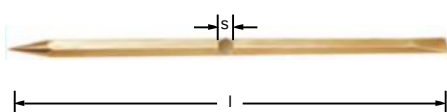
No.	a mm	l mm	$\Delta\Delta$ kg	a inch	l inch	Wt. lbs.
1014-400	75	400	1.56	3	16	3.44
1014-450	75	450	1.10	3	17 ^{23/32}	2.43



1015 Hoe, Planters'/ Mixing, Angled Blade (Handle included)

- Haue
- Houe
- Azadon de plantacion

No.	a mm	b mm	l mm	$\Delta\Delta$ kg	a inch	b inch	l inch	Wt. lbs.
1015-200	200	200	920	1.88	4	4	36	4.14



308B Caulking Tool

- Stemmwerkzeug
- Matoir
- Herramienta de rematar

No.	s mm	l mm	$\Delta\Delta$ kg	s inch	l inch	Wt. lbs.
308B-32-1000	32	1000	6.83	1 1/4	40	15.06
308B-36-1200	36	1200	10.51	1 7/16	48	23.16
308B-36-1500	36	1500	13.03	1 7/16	60	28.72
308B-50-1000	50	1000	16.39	2	40	36.13
308B-50-1200	50	1200	20.07	2	48	44.25

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

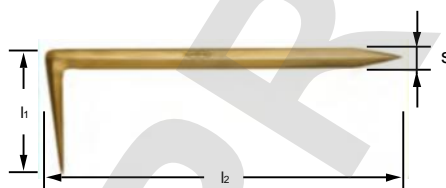
or



1301
Bar, Pinch

No.	s mm	l mm	Δ kg	s inch	l inch	Wt. lbs.
1301-500	19	500	1.22	3/4	20	2.69
1301-800	23	800	2.52	7/8	32	5.56
1301-1000	28	1000	5.01	1 1/8	40	11.04
1301A-1000	30	1000	5.67	1 3/16	40	12.50

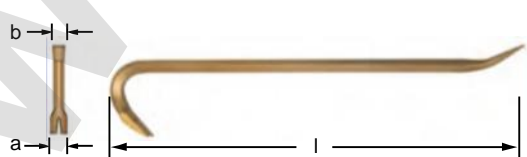
- Brechstange
- Pince à talon
- Barra pie de cabra



1302
Angle Tracing Point

- Scribe gebogen
- Pointe à tracer coudée
- Scribe doblada

No.	s mm	l ₁ mm	l ₂ mm	Δ kg	s inch	l ₁ inch	l ₂ inch	Wt. lbs.
1302-300	16	116	300	0.58	5/8	4 5/8	12	1.28
1302-500	16	116	500	0.96	5/8	4 5/8	20	2.11
1302-600	20	140	600	1.78	3/4	5 9/16	24	3.93
1302-800	22	162	800	2.86	7/8	6 7/16	32	6.30



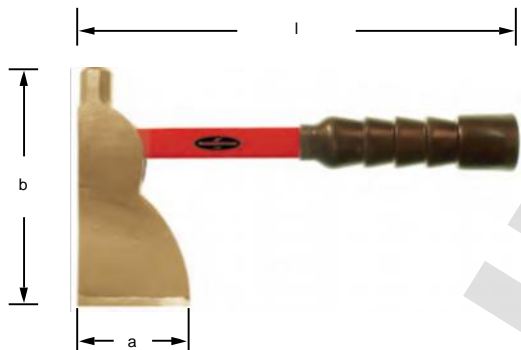
1303
Bar, Crow

- Hebestange
- Pince à levier
- Barra pata de gallo

No.	a mm	b mm	l mm	Δ kg	a inch	b inch	l inch	Wt. lbs.
1303-460	30	22	460	1.39	1 3/16	7/8	18 3/8	3.06
1303-600	35	28	600	2.30	1 3/8	1 1/8	24	5.07
1303-760	35	28	760	3.22	1 3/8	1 1/8	30 3/8	7.09
1303-900	35	28	900	3.52	1 3/8	1 1/8	36	7.76

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

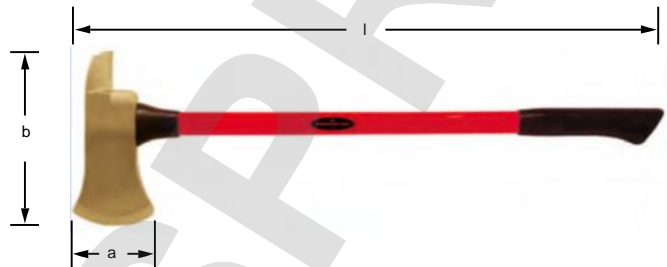
or



1202 Hatchet

- Beil
- Hachette de charpentier
- Hachuela

No.	a mm	b mm	l mm	$\frac{kg}{kg}$	a inch	b inch	l inch	Wt. lbs.
1202-100	100	180	920	1.90	4	7 3/16	36 7/23	4.19



1203 Axe, Pick Head

- Feuerwehraxt
- Hache de pompier
- Hacha de bombero

No.	a mm	b mm	l mm	$\frac{kg}{kg}$	a inch	b inch	l inch	Wt. lbs.
1203-1850	125	300	920	1.85	5	12	36 7/23	4.00
1203-2950	125	300	920	2.95	5	12	36 7/23	6.50



MISCELLANEOUS

Brushes Clamps Bung Wrenches Special Kits



When ordering, specify:

BR=Brass

PC=Phoshor Copper

Example:

or

998

Cup Brush, Knot Wire

Both brass and copper phosphorus are available



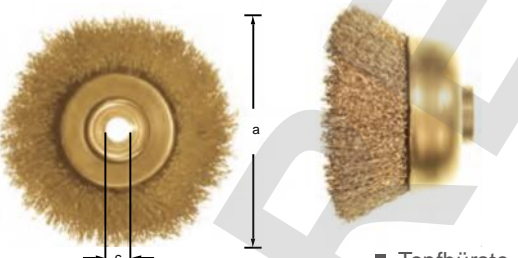
- Topfbürste, Runddraht gezopft
- Brosse à boisseau, circulaire, fil en tresses
- Cepillo de Copa, circular de Alambre Redondo Rancio

No.	a mm	c	$\Delta\Delta$ kg	a inch	Wt. lbs.
998-75	75	M14	0.3	3	0.66
998-100	100	M14	0.56	4	1.23
998-150	150	M14	0.9	6	1.98
998U-3	75	5/8	0.3	3	0.66
998U-4	100	5/8	0.56	4	1.23
998U-6	150	5/8	0.9	6	1.98

1000

Brush, Cup

Both brass and copper phosphorus are available



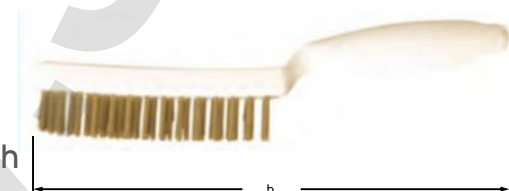
- Topfbürste, Runddraht gewellt
- Brosse à boisseau, circulaire, fil ondulé
- Cepillo de copa, circular, de alambre redondo ondulado

No.	a mm	c	$\Delta\Delta$ kg	a inch	Wt. lbs.
1000-75	75	M14	0.29	3	0.66
1000-100	100	M14	0.42	4	0.93
1000-150	150	M14	0.57	6	1.26
1000U-3	75	5/8	0.29	3	0.66
1000U-4	100	5/8	0.52	4	1.14
1000U-6	150	5/8	0.93	6	2.05

1001

Brush, Straight Handle, Scratch

Both brass and copper phosphorus are available



- Handdrahtbürste gerader Griff
- Brosse à main manche droit
- Cepillo de mango derecha

No.	Rows	b mm	$\Delta\Delta$ kg	b inch	Wt. lbs.
1001-3	3	280	0.15	11 ³ / ₁₆	0.33
1001-4	4	280	0.20	11 ³ / ₁₆	0.44

1002

Brush, Flat Back, Scratch

Both brass and copper phosphorus are available



- Kastenbürste
- Brosse à dos plat, dure
- Cepillo de alambre redondo

No.	Rows	b mm	$\Delta\Delta$ kg	b inch	Wt. lbs.
1002-5	5	185	0.3	7 ³ / ₈	0.66

Carlsoe Safety Tools®

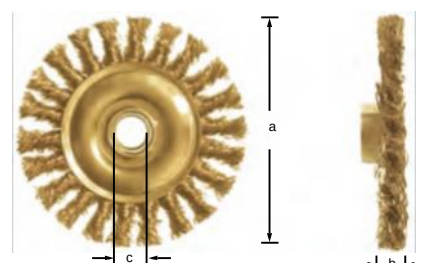
When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

1003

Brush, Wheel

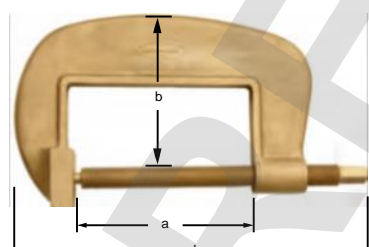
Both brass and copper phosphorus are available



- Rundbürste, Runddraht gezopft
- Brosse circulaire, fil en tresses
- Cepillo, circular de alambre redondo rancio

211

Clamp Grounding



- Polschraubzwinge
- Serre-joint
- Prensa para toma

900

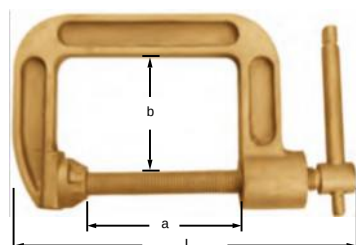
Shackle



- Schäkel
- Manille
- Grillete

901

Clamp, C-Type



- Schraubzwinge c-type
- Presse serre-joint c-type
- Prensa c-type

No.	a mm	b mm	l mm	Δ kg	a inch	b inch	l inch	Wt. lbs.
901-100	100	70	309	1.71	4	2 ³ / ₄	12 ³ / ₈	3.77



902
Parallel Vice

No.	a max mm	kg	a max inch	Wt. lbs.
902-100	100	14.64	4	37.21
902-125	125	16.20	5	43.30
902-170	170	17.00	6 ^{11/16}	37.53

- Parallel Schraubstock
- Etau Parallèle
- Prensa paralela



903
Chain Block / Hoist
Brass only

- Kettenzug
- Palan
- Polea

No.	Lifting Amount(tons)
903-0.5B	0.5
903-1B	1
903-1.5B	1.5
903-2B	2
903-3B	3
903-5B	5

* FULL TECHNICAL INFORMATION ON DEMAND

903T
Trolley For Chain Block / Hoist (One Track)
Brass only

- Waren für Kettenhub (eine Spur)
- Chariot pour palan (une piste)
- Karro para polea (una pista)

No.	Rated Weight Capacity Ton	I-steel Recommended
903T-2B	2t	88-146
903T-3B	3t	100-154
903T-5B	5t	114-170

* FULL TECHNICAL INFORMATION ON DEMAND

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or



1017
Bucket
Brass only

- Eimer
- Seau
- Balde

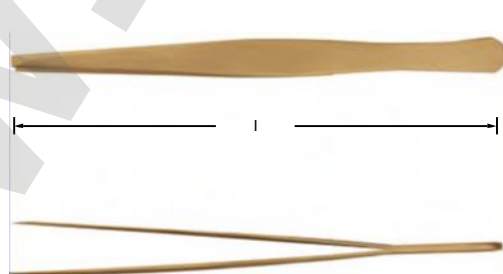
No.	Y	dh mm	g
1017-300	10	270X280	3000



1601
Ruler
Copper Beryllium (CuBe) only

- Lineal
- Règle
- Regla

No.	mm	kg	inch	Wt. lbs.	Max Range mm
1601-300B	335	0.07	13 ³ / ₈	0.15	300
1601-500B	543	0.11	21 ¹¹ / ₁₆	0.24	500



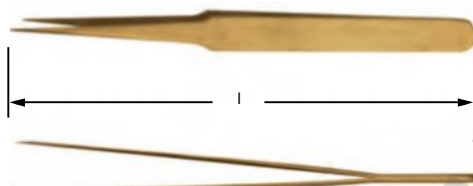
610
Tweezer

- Pinzette
- Pincette
- Pinzeta

No.	mm	kg	inch	Wt. lbs.
610-100	100	0.022	4	0.05
610-200	200	0.061	8	0.13

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

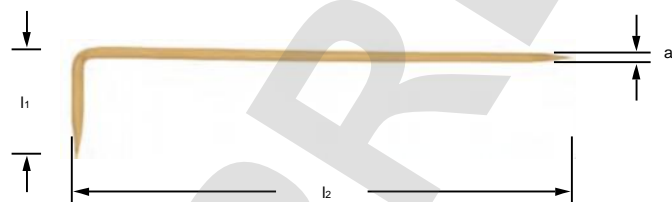
or



610S Tweezer

- Pinzette
- Pincette
- Pinzeta

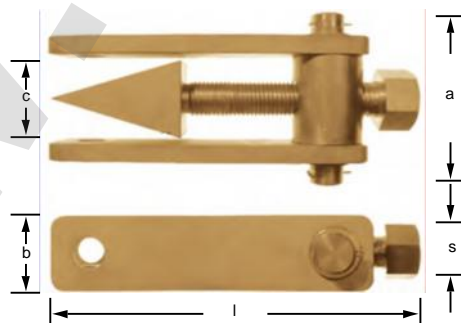
No.	l mm	Δ kg	l inch	Wt. lbs.
610S-155	155	0.046	6 ³ / ₁₆	0.10



302 Scriber/ Marking Tool

- Markierungswerkzeug
- Traceur
- Trazador

No.	a mm	l_1 mm	l_2 mm	Δ kg	a inch	l_1 inch	l_2 inch	Wt. lbs.
302-3	3	30	180	0.01	1/8	1 3/6	7 3/16	0.02
302-4	4	35	195	0.02	5/32	1 3/8	7 3/4	0.04
302-5	5	40	210	0.04	3/16	1 9/16	8 3/8	0.09
302-6	6	45	225	0.06	1/4	1 3/4	9	0.13



1102 Flange Spreader

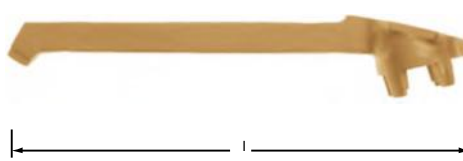
- Flanschlösse
- Décolleur
- Veleta difusora

No.	a mm	b mm	c mm	s mm	l mm	Δ kg	a inch	b inch	c inch	s inch	l inch	Wt. lbs.
1102-60	140	60	60	46	305	6.59	5 9/16	2 3/8	2 3/8	1 13/16	12 3/16	14.53

Carlsoe Safety Tools®

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

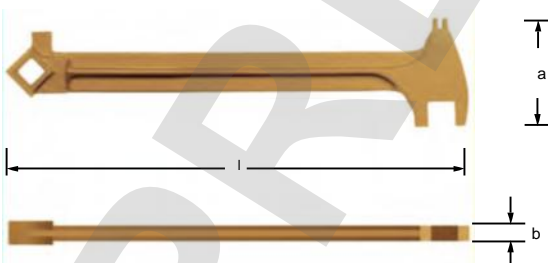
or



110
Wrench, Bung
Fits 3/4" & 2" Bungs

- Universalfassschlüssel
- Clé universelle pour débonder les fûts
- Llave taponadora universal

No.	l mm	$\frac{a}{kg}$	l inch	Wt. lbs.
110-305	305	0.75	12 ³ / ₁₆	1.65



110S
Wrench, Bung
For 22 Different Bungs

- Universalfassschlüssel
- Clé universelle pour débonder les fûts
- Llave taponadora universal

No.	a mm	b mm	l mm	$\frac{a}{kg}$	a inch	b inch	l inch	Wt. lbs.
110S-385	96	66	385	1.82	3 ¹³ / ₁₆	2 ⁵ / ₈	15 ³ / ₈	4.01

2204-4
Engineer's Tools Mini Kit, 4 Piece
(Pouch included)

- 5-Stücke Garnitur
- Jeu 5 pièces
- 5 piezas juego

No.	Description	Specification	Quantity
801-6100	Screwdriver-Flat	6X100mm	1
605-8	Combination Pliers	8"	1
113S-230	Crate Opener	230mm	1
501-8	Adjustable End Wrench	8"	1

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

2206-6
Machinist's Tools Mini Kit, 6 Piece
 (Pouch included)

No.	Description	Specification	Quantity
801-6100	Screwdriver-Flat	6X100mm	1
605-8	Combination Pliers	8"	1
113S-230	Crate Opener	230mm	1
501-8	Adjustable End Wrench	8"	1
803-2	Screwdriver-Cross	No.2	1
604-10	Groove Joint Pliers	10"	1

2200-19
Marine Kit, 19 parts
 (bag included)

- Marine Kit
- Marine Kit
- Marine Kit

No.	Description	Specification	Quantity
1303-900	Crow Bar	900mm	1
501-10	Adjustable End Wrench	10"	1
501-12	Adjustable End Wrench	12"	1
501-14	Adjustable End Wrench	14"	1
101-0100	Ball Peen Hammer	1lbs	1
101-0200	Ball Peen Hammer	2lbs	1
106-0100	Scaling Hammer	1lbs	3
104-0300	Sledge	3lbs	1
402-50	Angle Scraper	50mm	3
407-100	Long Blade Scraper	100mm	3
406-150	Plate Scraper	150mm	3
801-10200	Screwdriver-Standard	10x200mm	1
803-3	Screwdriver-Phillips	No.3	1
1005-250	D-Handle Shovel	250x300mm	2
305-200	Cape Chisel	12x200mm	1
306-300	Bull Point Chisel	300mm	1
502-10	Pipe Wrench	10"	1
502-14	Pipe Wrench	14"	1
502-18	Pipe Wrench	18"	1

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

2211-10 Machinist's Tools Kit, 10 Piece (case included)

- 10-Stücke Garnitur
- Jeu 10 pièces
- 10 piezas juego

No.	Description	Specification	Quantity
408-25	Putty Knife	25mm	1
501-6	Adjustable End Wrench	6"	1
502-10	Adjustable End Wrench	10"	1
504-10	Pipe Wrench	10"	1
604-10	Groove Joint Pliers	10"	1
605-8	Adjustable Pliers	8"	1
122-0100	Claw Hammer	1lbs	1
803-2	Screwdriver-Phillips	No.2	1
801-6100	Screwdriver-Standard	6x100mm	1
1001-4	Brass Brush	4Rows	1

2300-16 Hazmat Kit, 16 Piece (case included)

- HAZMAT - Werkzeugset
- HAZMAT - Jeu d'outils
- HAZMAT - Juego de herramientas

No.	Description	Specification	Quantity
122-0100	Claw Hammer	1lbs	1
113S-230	Crate Opener	230mm	1
405-125	Deck Scraper	125mm	1
406-150	Plate Scraper	150mm	1
408-25	Putty Knife	25mm	1
410-250	Common Knife	250mm	1
501-8	Adjustable End Wrench	8"	1
501-12	Adjustable End Wrench	12"	1
502-14	Pipe Wrench	14"	1
605-8	Adjustable Pliers	8"	1
604-12	Groove Joint Pliers	12"	1
611-7	Long Nose Pliers	7"	1
608-275	Cutting Shears	275mm	1
801-8150	Screwdriver-Standard	8x150mm	1
803-3	Screwdriver-Phillips	No.3	1
1001-4BR	Brass Brush	4Row	1

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

2000-23
Safety Tools Kit, 23 Piece
 (wooden box included)

- Werkzeugset, Holzkiste
- Jeu d'outils, boîte en bois
- Juego de herramientas, caja de madera

No.	Description	Specification	Quantity
101-0100	Hammer,Ball peen	1lbs	1
104-0500	Hammer Sledge	5lbs	1
106-0150	Hammer Scaling	1.5lbs	2
207-50	Wrench,Valve	50mm	1
301-10	Drift,Cylindrical	10mm	1
304-200	Chisel,Hand	22x220mm	1
402-45	Scraper,Angle	45mm	2
403-300	Scraper,Triangular	300mm	1
407S-75	Scraper	75mm	2
501-10	Wrench,Adjustable End	10"	1
502-15	Wrench,Adjustable End	15"	1
502-12	Wrench,Pipe	12"	1
604-10	Pliers,Groove Joint	10"	1
801-8150	Screwdriver,Standard	8x150mm	1
801-10200	Screwdriver,Standard	10x200mm	1
1001-3	Brush,Straight Handle,Stratch	3Rows	2
1004-120	Dust,Pan	120mm	2
1301-500	Bar,Pinch	500mm	1

May be modified according to your demand

Weight empty Box:12.100 Kg

Weight full Box:26.800 Kg

4000-21
Cleaning Kit, 21 Piece
 (wooden box included)

- Werkzeugset, Holzkiste
- Jeu d'outils, boîte en bois
- Juego de herramientas, caja de madera

No.	Description	Specification	Quantity
106-0100	Hammer,Scaling	1lbs	2
106-0150	Hammer,Scaling	1.5lbs	2
106-0300	Hammer,Scaling	3lbs	2
401-30	Scraper,Flat	30mm	1
402-25	Scraper,Angle	25mm	6
403-300	Scraper,Triangular	300mm	1
407S-75	Scraper	75mm	3
407S-125	Scraper	125mm	3
1001-3	Brush,Straight Handle,Scratch	3Rows	3
1004-120	Dust,Pan	120mm	1

May be modified according to your demand

Weight empty Box:12.100 Kg

Weight full Box:20.400 Kg

When ordering, specify:
 A=Aluminum Bronze
 B=Copper Beryllium
 Example:

or

3000-30

Engineer's Tools Kit, Heavy Duty, 30 Piece (wooden box included)

- Werkzeugset, Holzkiste
- Jeu d'outils, boîte en bois
- Juego de herramientas, caja de madera

No.	Description	Specification	Quantity
101-0100	Hammer,Ball Pen	1lbs	1
104-0500	Hammer,Sledge	5lbs	1
1041-1000	Hammer,Cross Peen	1kg	1
202-1922	Wrench,Box End,Double	19x22mm	1
202-2732	Wrench,Box End,Double	27x32mm	1
203-2227	Wrench,Double	22x27mm	1
203-3236	Wrench,Open End,Double	32x36mm	1
203-4146	Wrench,Open End,Double	41x46mm	1
206-27	Wrench,Combination	27mm	1
206-32	Wrench,Combination	32mm	1
206-36	Wrench,Combination	36mm	1
206-41	Wrench,Combination	41mm	1
206-46	Wrench,Combination	46mm	1
206-50	Wrench,Combination	50mm	1
206-55	Wrench,Combination	55mm	1
304-200	Chisel,Hand	22x200mm	1
305-200	Chisel,Cape	12x200mm	1
402-25	Scraper,Angle	25mm	2
403-300	Scraper,Triangular	300mm	1
501-8	Wrench,Adjustable End	8"	1
501-10	Wrench,Adjustable End	10"	1
502-10	Wrench,Pipe	10"	1
502-12	Wrench,Pipe	12"	1
602-8	Pliers,Pipe	8"	1
801-8150	Screwdriver,Standard	8x150mm	1
801-10200	Screwdriver,Standard	10x200mm	1
1002-5	Brush,Flat Back,Scratch	5Rows	1
1004-120	Dust Pan	120mm	1
1301-500	Bar,Pinch	500mm	1

May be modified according to your demand

Weight empty Box:12.100 Kg

Weight full Box:33.400 Kg





Supplementary

Carlsoe Safety Tools®

All specifications are subject to change
Photos shown may differ from actual tool
Copyright 2014, AC Safety Tools SA.

Wrenches	Hammers	Knives	Shovels	Brushes
Pipe Wrenches	Punches	Scrapers	Bars	Clamps
Sockets/Ratchets	Allen Keys	Chisels	Forks	Bung Wrenches
Valve Wheel Wrench	Pliers	Saws	Axels	Special Kits
	Screwdrivers	Wedges	Files	



Carltsø Safety Tools®
Route de Chésalles 48
1723 Marly 1
Switzerland

e-mail: info@carltsøe.com
website: www.carltsøe.com
International Toll Free
+800 8080 5050