



SMALL COMBINATION PLIERS

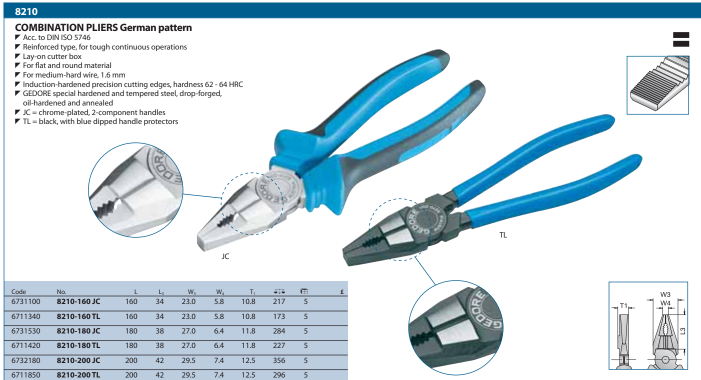
- Practical small combination pliers especially for confined spaces or as car-boot tool
- ▼ For flat and round material
- **▼** For medium-hard wire, 1.6 mm
- ▼ Similar to DIN ISO 5746
- ▼ GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed
- ▼ JCP = chrome-plated, with 2-component handle protectors





Code	No.	L	L ₃	W_3	W_4	T ₁	4,4	⊞	£
6730480	8200-125 JCP	125	25	16	3.2	7.6	117	1	

A

























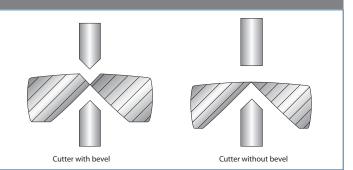
SIDE CUTTERS / END CUTTING NIPPERS

Cutting edge with and without bevel

- Cutting represents chip-free severing
 The most important criterion when cutting is the cutting pressure. It is determined by two factors: the material to be cut and the force to be applied.
- A high cutting pressure is needed for hard materials, such as wire, so as to sever the molecular connection.
- Cutting edges without bevel cut burr-free and are only suitable for soft materials (plastics).

 Deburring of the cutting edge is no longer required.
- With hard materials their service life is not long enough for economic deployment. Hard material would be crushed and thus compacted. As a result, the material density rises and the cutting
- pressure has to be raised time and time again until the cutter is completely blunt.

 For a long service life, the cutter is provided with a bevel (also used to be called chamfer) for hard $materials. \ This \ stops \ any \ crushing \ of \ the \ hard \ material.$



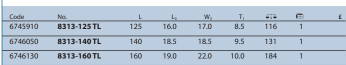
8313

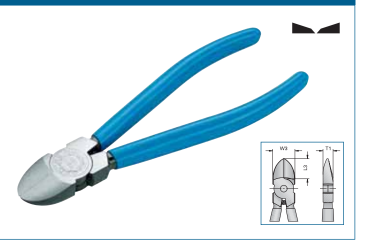
SIDE CUTTER for plastic

- ▼ Without cutting edge bevel, for flush cutting of plastic parts
- ▼ Black, cutting faces flat-ground, with compression spring for automatic opening

 With blue dipped handle protectors (TL)





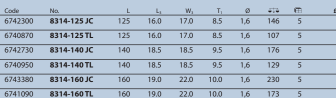




SIDE CUTTER Swedish pattern

- Acc. to DIN ISO 5749
 With slender head ideal for confined spaces
- ▼ Induction-hardened precision cutting edges, hardness 63 65 HRC
- For medium-hard wire, 1.6 mm
- ${f r}$ GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed
- ▼ JC = chrome-plated, 2-component handles
- TL = black, with blue dipped handle protectors







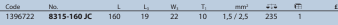
8315

ELECTRICIANS' SIDE CUTTER

- Double-function electricians' side cutters: for cutting and stripping wire

- ▼ JC = chrome-plated, 2-component handles



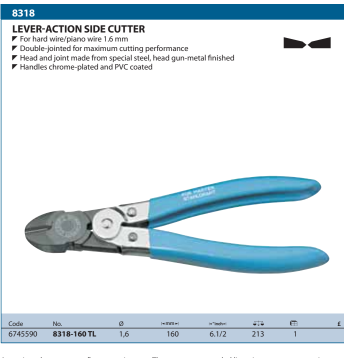


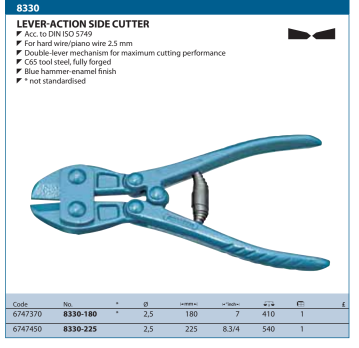
















LEVER-ACTION END CUTTING NIPPER

- Acc. to DIN ISO 5748
 For hard wire/piano wire values see table
 Double-lever mechanism for maximum cutting performance
 C65 tool steel, fully forged
 Blue hammer-enamel finish
 * not standardised



Code	No.	*	Ø	⊬mm⊩	l≠"inch ⊧l	5,5	⊞	£
6750830	8370-180		2	180	7	460	1	
6751050	8370-210		2	210	8.1/2	610	1	
6751210	8370-235	*	2,5	235	9.1/4	755	1	

END NIPPER POWER



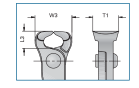
Code	No.	L	L ₃	W_3	T ₁	Ø	5,5	⊞	4
6749150	8367-160 JC	160	6.9	27	23.5	1,6	254	5	
6712230	8367-160 TL	160	6.9	27	23.5	1,6	242	5	

TOWER PINCER

- Heavy-duty wire braid and mesh-cutting pincers
 Acc. to DIN ISO 9242, Form A
 Induction-hardened precision cutting edges, hardness 61 63 HRC
 For medium-hard wire, 1.6 mm
 Heads ground, black with blue dipped handle protectors (TL)
 Geometrically optimised head and handle areas for ergonomic use
- ▼ In high-quality tool steel







Code	No.	L	L ₃	W_3	T ₁	4:4	⊞	£
6752020	8380-225 TL	225	16	31	22	358	1	
6752100	8380-250 TL	250	16	35	25	423	1	
6752290	8380-280 TL	280	16	35	25	541	1	

8381 PINCER

- ✓ Standard heavy-duty pincers
 ✓ Acc. to DIN ISO 9243, Form A
- ✓ Induction-hardened precision cutting edges, hardness 61 63 HRC
 ✓ Heads ground, black with blue dipped handle protectors (TL)
 ✓ In high-quality tool steel



Code	No.	L	L ₃	W ₃	T ₁	5,5	⊞	£
6752370	8381-160 TL	160	21.0	48	20	258	1	
6751800	8381-180 TL	180	21.0	50	23	362	1	
6751990	8381-200 TL	200	23.5	55	26	442	1	
6752450	8381-225 TL	225	23.5	55	25	514	1	
6752530	8381-250 TL	250	23.5	58	27	586	1	
	6752370 6751800 6751990 6752450	6752370 8381-160 TL 6751800 8381-180 TL 6751990 8381-200 TL 6752450 8381-225 TL	6752370 8381-160 TL 160 6751800 8381-180 TL 180 6751990 8381-200 TL 200 6752450 8381-225 TL 225	6752370 8381-160 TL 160 21.0 6751800 8381-180 TL 180 21.0 6751990 8381-200 TL 200 23.5 6752450 8381-225 TL 225 23.5	6752370 8381-160 TL 160 21.0 48 6751800 8381-180 TL 180 21.0 50 6751990 8381-200 TL 200 23.5 55 6752450 8381-225 TL 225 23.5 55	6752370 8381-160 TL 160 21.0 48 20 6751800 8381-180 TL 180 21.0 50 23 6751990 8381-200 TL 200 23.5 55 26 6752450 8381-225 TL 225 23.5 55 25	6752370 8381-160 TL 160 21.0 48 20 258 6751800 8381-180 TL 180 21.0 50 23 362 6751990 8381-200 TL 200 23.5 55 26 442 6752450 8381-225 TL 225 23.5 55 25 514	6752370 8381-160 TL 160 21.0 48 20 258 1 6751800 8381-180 TL 180 21.0 50 23 362 1 6751990 8381-200 TL 200 23.5 55 26 442 1 6752450 8381-225 TL 225 23.5 55 25 514 1



GEDORE ///

FLAT NOSE / ROUND NOSE PLIERS



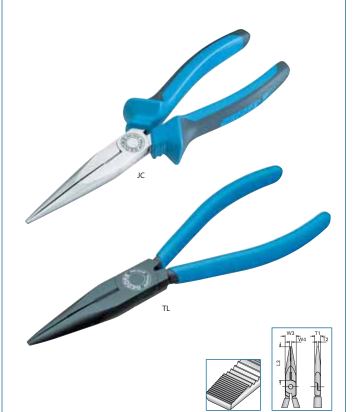








TELEPHONE PLIERS with cutting edge, serrated, straight pattern Acc. to DIN ISO 5745 Long, flat-round jaws, straight gripping faces, serrated For holding, gripping, bending and cutting Induction-hardened precision cutting edges, hardness 61 - 63 HRC GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed JC = chrome-plated, 2-component handles TL = black, with blue dipped handle protectors





Code	No.	L	L ₃	W_3	W ₄	T,	T ₂	4,4	⊞	£
6718860	8132-140 JC	140	42.0	15.0	2.5	7.8	2.0	125	5	
6710610	8132-140 TL	140	42.0	15.0	2.5	7.8	2.0	104	5	
6719240	8132-160 JC	160	50.0	16.5	3.2	9.0	2.5	166	5	
6710880	8132-160 TL	160	50.0	16.5	3.2	9.0	2.5	129	5	
6719670	8132-200 JC	200	75.7	18.5	3.7	9.5	2.8	225	5	
6710960	8132-200 TL	200	75.7	18.5	3.7	9.5	2.8	186	5	

8132 AB

BENT NOSE TELEPHONE PLIERS with cutting edge, serrated,

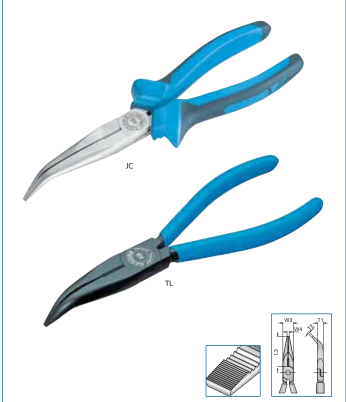
- angled pattern

 ✓ Similar to DIN ISO 5745

 ✓ Long, flat-round jaws, angled gripping surfaces, serrated

- 45° angled tips make gripping round the corner possible
 Induction-hardened precision cutting edges, hardness 61 63 HRC
 GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed
 JC = chrome-plated, 2-component handles
 TL = black, with blue dipped handle protectors







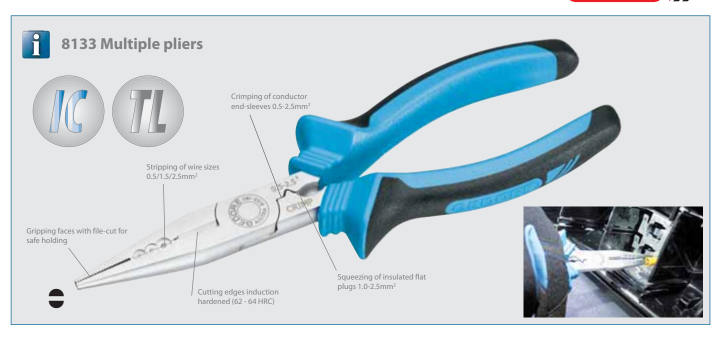
Code	No.			W ₂	Wa	-	_	4.4	m	
Code	INO.	L	L ₃	VV3	VV.4	- 11	12	-9-	-	L
6720920	8132 AB-160 JC	160	46.0	16.5	3.2	9.0	2.5	163	5	
6711180	8132 AB-160 TL	160	46.0	16.5	3.2	9.0	2.5	125	5	
6721300	8132 AB-200 JC	200	70.5	18.5	3.7	9.5	2.8	225	5	
6711260	8132 AB-200 TL	200	70.5	18.5	3.7	9.5	2.8	190	5	











MULTIPLE PLIERS with cutting edge, serrated, straight pattern

- Multifunctional pliers for the mechanical and electronic fields
 Holding, cutting, insulation-stripping, crimping, squeezing
 Flat-round jaws, straight gripping faces, serrated

- ✓ Induction-hardened precision cutting edges, hardness 62 64 HRC
 ✓ For medium-hard wire 1.6 mm
- ${\color{red} {\bf \digamma}}~{\tt GEDORE}~{\tt special}~{\tt hardened}~{\tt and}~{\tt tempered}~{\tt steel}, {\tt drop-forged}, {\tt oil-hardened}~{\tt and}~{\tt annealed}$
- ✓ JC = chrome-plated, 2-component handles
 ✓ TL = clear varnished, with blue dipped handle protectors















8135

6722540

6722620

8135-160 JC

8135-160 TL

160

16.5

16.5

9.0

TELEPHONE PLIERS without cutting edge, serrated, straight pattern





166



MECHANICS PLIERS

8136 MECHANICS PLIERS without wire cutter, straight pattern ✓ Acc. to DIN ISO 5745 Flat-round tapered jaws, cross-hatched gripping surfaces For holding, gripping and bending Fine-tipped nose, for safe work in confined spaces GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed ▼ JC = chrome-plated, 2-component handles ▼ TL = black, with blue dipped handle protectors 2 6722700 8136-200 JC 200 75.7 18.5 3.7 9.5 2.8 241

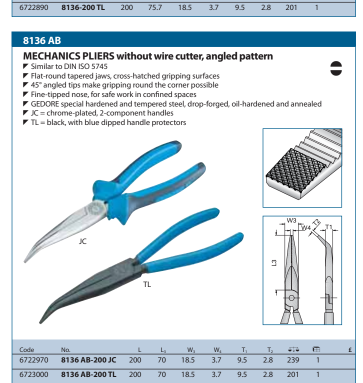
MECHANICS PLIERS without wire cutter, offset pattern Flat-round tapered jaws, cross-hatched gripping surfaces Fine-tipped nose Gently-curved jaws enable holding and gripping to be done in inaccessible places GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed JC = chrome-plated, 2-component handles Code 6723190 8137-200 JC

200

74

18.5

9.5





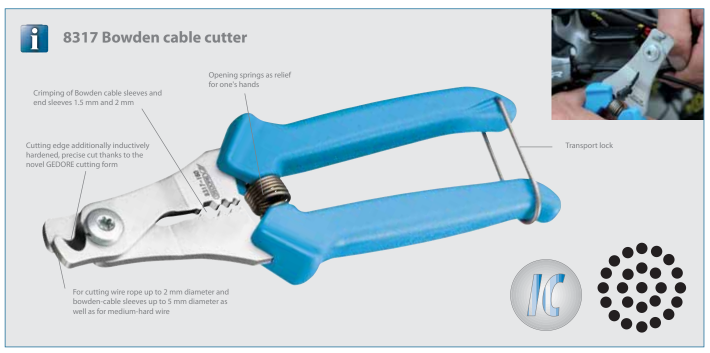


397



GEDORE ///

CABLE CUTTER





8317

BOWDEN CABLE CUTTER

- ✓ Crimping of bowden-cable sleeves and end-sleeves 1.5 mm and 2 mm
- ▼ For cutting wire rope up to 2 mm diameter and bowden-cable sleeves up to 5 mm diameter as well as for medium-hard wire
- ${f r}$ With opening spring, transport lock and width adjustment
- ▼ Induction-hardened cutting edges
- ✓ Innovative GEDORE cutting form produces a precision cut
 ✓ Low overall weight
- ▼ DBGM (= German Utility Patent)



Code	No.	- mm -	5:5	⊞	£
2011638	8317-160 JC	170	150	1	

CABLE SHEARS



▼ The different cutting-edge geometry is ideal for plasticcoatings or copper and aluminium



First cut/coat cut:

▼ Even with larger cable diameters the single-hand operation is retained.



Second cut / dividing wires:

▼ For larger cable diameters the change into the second cut enables the final separation of the strands in single-hand operation.



CABLE SHEARS

- For cutting multi-strand copper and aluminium cables up to Ø 20 mm
- ightharpoonup When using first and final cuts, the diameter increases to \emptyset 25 mm ightharpoonup The handle width remains within the range of ergonomic single-hand operation
- First cut: Use the front blade to cut the cable sheath
- Final cut: Place the cable in the back blade and separate the wire(s)

 Cutting edges additionally inductively hardened

 Precision ground for optimum action, new cutting-edge geometry

- Adjustable screw joint with finger protection
 Not suitable for steel wire or hard-drawn copper wire
- ${\color{red} {\mathbb F}} \text{ Special hardened and tempered steel, forged, gun-metal finish, with dipped handle grips}$



Code	No.	Ø	mm²	∢mm ⊳	l⊲"inch ⊬l	535	⊞	£
6724910	8094	20	70	200	8.1/2	329	1	

www.gedore.com





CABLE SHEARS

- ightharpoons For cutting multi-strand copper and aluminium cables up to Ø 27 mm ightharpoons Not suitable for wire ropes and steel wire

- New cutting-edge geometry for a clean, smooth cut
 Optimum lever action requires less effort
 Compact design, low weight
 Cutter head made from forged special tool steel
 High-strength tubular aluminium handles, powder-enamelled, with rubber grips

Code	No.	Ø	mm²	⊬mm⊩	l+″inch ⊧l	5;5	⊞	
6724830	8093	27	150	505	20	1056	1	

8095

CABLE SHEARS

- Shear's head in stainless steel, opens automatically
- ▼ With impact-resistant plastic handles
- ▼ With practical closure
- For wire up to 10 mm²



Code	No.		∢mm ⊳	l+″inch+l	,x	-	
Code	NO.	mm²	4	I4 "Inch ►I	♥ 2♥		£
6707820	8095-160	10	160	6.1/2	134	1	

STRIPPING PLIERS



8097

STRIPPING PLIERS automatic

- With V-shaped cutting knife
 For stripping single-strand conductors 0.2 6.0 mm²
 Adjustable stripping length
 With wire cutter up to 2 mm



8099

STRIPPING PLIERS STRIP-FIX

- Self-adjusting, for wires 0.5 5.0 mm²
- V-shaped cutting jaws for stripping the plastic insulation of single and multi-strand conductors
 GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed
 JCP = chrome-plated, with 2-component handle protectors



Code	No.	≠mm ⊧	l⊲"inch+l	mm²	5:5	⊞	£
6709520	8099-160 JCP	160	6.1/2	0,5-5	217	1	

6702940

STRIPPING PLIERS

- Opens automatically, with spring and adjusting screw
 V-shaped cutting jaws for stripping the plastic insulation of single and multi-strand conductors

0,2-6

193

Adjuster and counter screws for easy setting to the desired wire or flex diameter

200



6708630

6710020

8098-160 JC

8098-160 TL

160

43.5

43.5

18.5

8.5

0,8-6