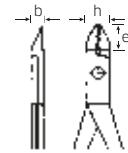


Oblique Cutter

6612 Mechanics oblique cutter

suitable for use on miniature mechanical and electronic components, precision cutting edges for hard and soft wire, head angled by 28°, Cu-wire 0.25 mm Ø may be cut at tips, alloy steel of highest quality, induction hardened mini-bevelled cutting edges, approx. 60 HRC.



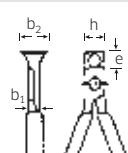
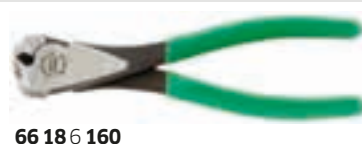
Code	L mm	Head	Handles	e mm	h mm	b mm	①	②	③	g
66 12 5 185	185	chrome plated	dip-coated with sure-grip surface	14	13.5	9.5	2	1.8	1.5	145

① Cutting capacity in mm for soft wire
② Cutting capacity in mm for medium hard wire
③ Cutting capacity in mm for hard wire

Top Cutters

6618 Top cutters, heavy duty

DIN ISO 5748,
precision cutting edges for all wires,
incl. piano wire, alloy steel of highest quality,
induction hardened bevelled cutting edges,
approx. 63 HRC.



Code	L mm	Head	Handles	e mm	h mm	b ₁ mm	b ₂ mm	①	②	③	④	g
66 18 5 160	160	chrome plated	multi-component handles with softer layers	17	26	11.5	24	3.8	3	2.5	2	240
66 18 6 160	160	polished	dip-coated with sure-grip surface	17	26	11.5	24	3.8	3	2.5	2	211

① Cutting capacity in mm for soft wire
② Cutting capacity in mm for medium hard wire
③ Cutting capacity in mm for hard wire
④ Cutting capacity in mm for piano wire

6617 Lever action top cutters

DIN ISO 5748, for piano wire, special steel.



66 17 0 215

Code	L mm	Head	Handles	①	②	③	④	g
66 17 0 180	180	polished	black lacquered	3.5	3	2.5	2.25	394
66 17 0 215	215			4	3.5	2.8	2.5	440
66 17 0 235	235			4	3.5	3	2.75	467

① Cutting capacity in mm for soft wire
② Cutting capacity in mm for medium hard wire
③ Cutting capacity in mm for hard wire
④ Cutting capacity in mm for piano wire

 Made in
Germany