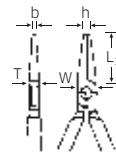


# Pliers

## 6510 Mechanics flat nose pliers

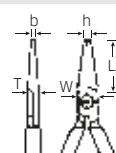
designed for use in fine mechanical and electronics industries, flat, slim, long serrated jaws, box joint, for long life, serrated gripping areas.



Code	L mm	Head	Handles	L <sub>3</sub> mm	W mm	T mm	h mm	b mm	Ø g
<b>65 10 5 190</b>	190	chrome plated	dip-coated with sure-grip surface	75	13.5	8.5	2	4.5	121

## 6516 Mechanics flat nose pliers

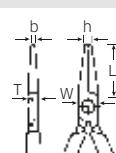
designed for use by instrument mechanics, flat blunt, serrated jaws, wear resistant.



Code	L mm	Head	Handles	L <sub>3</sub> mm	W mm	T mm	h mm	b mm	Ø g
<b>65 16 5 200</b>	200	chrome plated	dip-coated with sure-grip surface	40	13.5	9.5	2.5	9.5	158

## 6511 Relay pliers

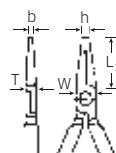
DIN 5235, Form A, flat pointed, for use on contact and relay springs and on small components, smooth jaws.



Code	L mm	Head	Handles	L <sub>3</sub> mm	W mm	T mm	h mm	b mm	Ø g
<b>65 11 5 135</b>	140	chrome plated	dip-coated with sure-grip surface	33	13	7.5	1	1.5	72

## 6512 Relay pliers

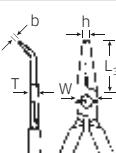
DIN 5235, Form B, flat blunt, for use on contact and relay springs and on small components, smooth jaws.



Code	L mm	Head	Handles	L <sub>3</sub> mm	W mm	T mm	h mm	b mm	Ø g
<b>65 12 5 135</b>	140	chrome plated	dip-coated with sure-grip surface	33	13	7.5	1	3.5	78

## 6513 Relay pliers

DIN 5235, Form C, flat bent, 45° in line with jaws, for use on contact and relay springs and on small components, smooth jaws.



Code	L mm	Head	Handles	L <sub>3</sub> mm	W mm	T mm	h mm	b mm	Ø g
<b>65 13 5 135</b>	140	chrome plated	dip-coated with sure-grip surface	31	13	7.5	1	3.5	78