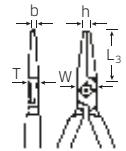


6518 Mechanics gripping pliers

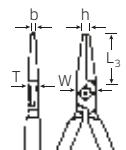
Form A, flat blunt, designed for use by instrument mechanics, wide precision jaws, smooth, tapering, box joint for precise movement.



Code	L mm	Head	Handles	L ₃ mm	W mm	T mm	h mm	b mm	g
65 18 5 130	130	chrome plated	dip-coated with sure-grip surface	24	11.5	7	2	6.5	76

6519 Mechanics gripping pliers

Form B, flat pointed, designed for use by instrument mechanics, flat pointed precision jaws, smooth, tapering, box joint for precise movement.

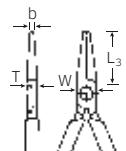


Code	L mm	Head	Handles	L ₃ mm	W mm	T mm	h mm	b mm	g
65 19 5 130	130	chrome plated	dip-coated with sure-grip surface	24	11.5	7	1.5	2	72

Round Nose Pliers

6523 Round nose pliers, short

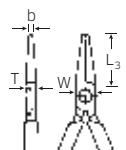
DIN ISO 5745,
for bending wire loops and rings, short, round, ground jaws, fine serrations on gripping areas.



Code	L mm	Head	Handles	L ₃ mm	W mm	T mm	b mm	g
65 23 5 160	160	chrome plated	multi-component handles with softer layers	30	18	10	3	185

6524 Round nose pliers, long

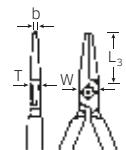
DIN ISO 5745,
for bending wire loops and rings, long, round, ground jaws, fine serrations on gripping areas.



Code	L mm	Head	Handles	L ₃ mm	W mm	T mm	b mm	g
65 24 5 160	160	chrome plated	multi-component handles with softer layers	47	15.5	8.5	2.5	155

6525 Mechanics round nose pliers

for bending wire loops, round precision jaws, smooth, box joint for precise movement.



Code	L mm	Head	Handles	L ₃ mm	W mm	T mm	b mm	g
65 25 5 130	130	chrome plated	dip-coated with sure-grip surface	22	11.5	7	1.5	73