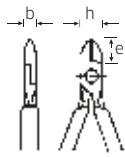


Plastic side-cutters

6670 Plastic side-cutter

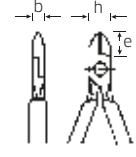
for plastic injection mouldings, with particularly narrow, straight cutting edges, with no bevel to enable flush trimming of sprues and burrs, only for thin sprues made of soft thermoplastic, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6670 6 120	120	polished	dip-coated with sure-grip surface	13	11	7	56

6673 Plastic side-cutter

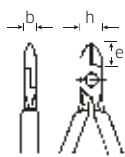
for plastic injection mouldings, with raised cutting edges, 20° angled, with no bevel to enable flush trimming of sprues and burrs, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6673 6 130	130	polished	dip-coated with sure-grip surface	22	17	8.5	107
6673 6 145	145			23	18	9.5	119
6673 6 160	160			28	18	10.5	165

6671 Plastic side-cutter

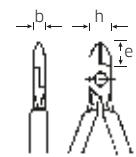
for plastic injection mouldings, with particularly narrow, straight cutting edges, 45° angled, with no bevel to enable flush trimming of sprues and burrs, only for thin sprues made of soft thermoplastic, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6671 6 120	120	polished	dip-coated with sure-grip surface	12	11	7	56

6674 Plastic side-cutter

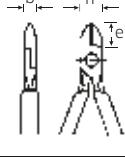
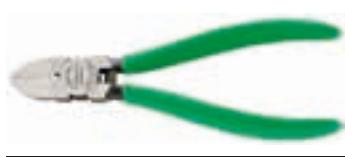
for plastic injection mouldings, with convex cutting edge, with no bevel to enable flush trimming of sprues and burrs, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6674 6 160	160	polished	dip-coated with sure-grip surface	28	20	11	162

6672 Plastic side-cutter

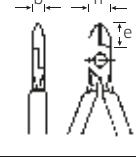
for plastic injection mouldings, with straight cutting edges, 20° angled, with no bevel to enable flush trimming of sprues and burrs, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6672 6 130	130	polished	dip-coated with sure-grip surface	22	16	9	107
6672 6 145	145			25	17	10	120
6672 6 160	160			28	18	10	161

6676 Plastic side-cutter

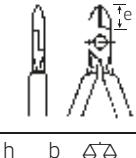
For plastic injection mouldings, with straight cutting edges, 30° angled, with no bevel to enable flush trimming of sprues and burrs, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6676 6 130	130	polished	dip-coated with sure-grip surface	19	16.5	8.5	105
6676 6 145	145			21	18.5	9.5	125
6676 6 160	160			28	20	11	165

6677 Plastic side-cutter

for plastic injection mouldings, with straight cutting edges, 90° angled, with no bevel to enable flush trimming of sprues and burrs, with spring-loaded opening, induction-hardened cutting edges.



Code	L mm	Head mm	Handles	e mm	h mm	b mm	$\Delta\delta$ g
6677 6 160	160	polished	dip-coated with sure-grip surface	25	21	10	166