

# Tin snips "ideal" type

568L/7P



#### **Profiles**



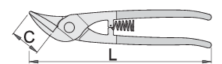






### **Product features**

- material: premium plus carbon steel
- drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- head surface finish: finely ground
- protection against corrosion
- handles plastic dipped
- spring for reopening
- for cutting sheet metal by 400N/mm<sup>2</sup> thickness up to 1,5mm







	L	C	<b>1</b>
610945	250	30	532

<sup>\*</sup> Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

## Safety tips



- Be careful of sharp edges on the cutting edges of these tools.
- Use only hand pressure for cutting.
- Snips should be carefully put away after use.
  Wipe the cutting edges with a lightly oiled rag.
- Oil the pivot bolt on the snips occasionally.



- Don't try to cut sharp curves with straight cut snips.
- Don't resharpen a snip blade.
- Don't use snips as a hammer, screwdriver or pry bar. Use proper tools for the job.
- Don't store snips in a drawer with other tools.
  Tools with cutting edges should always be treated with extra respect.
- Never hammer, or use your foot to get extra pressure on the cutting edges.

## Frequently asked questions

#### Can a left-handed person use right-handed cutters?

Yes, the left-handed or right-handed scissors are intended for the direction of the radius cut.