

## Special automotive tools

### 12752 Tin snips

lever action, spring-assisted for self-opening action.

Heavy duty cutting:  
sheet steel up to 1.8 mm  
or stainless steel sheet up to 1.2 mm.



Code	shape	L mm	L "	Ø Ø g	Box
75 23 00 01	L 1)	260	10 1/2	532	1
75 23 00 02	R 2)	260	10 1/2	532	1

1) left hand cutting 2) right hand cutting

### 12753 Tin snips

lever action, spring-assisted for self-opening action.

Heavy duty cutting:  
sheet steel up to 1.8 mm  
or stainless steel sheet up to 1.2 mm.



Code	shape	L mm	L "	Ø Ø g	Box
75 24 00 01	L 1)	260	10 1/2	473	1
75 24 00 02	R 2)	260	10 1/2	473	1

1) left hand cutting 2) right hand cutting

### 12727 Spot weld milling cutter

HSSE steel, for spot-weld removal on car body or sheet metal construction.

Replaceable milling cutter size 10 mm.  
Cutting depth adjustment by set screw, avoids distortion damage to sheet metal.



Code	L mm	Ø Ø g	Box
72 26 00 01	72	19	5

### 12728 Replacement milling cutter



Code	L mm	Ø Ø g	Box
79 26 00 01	13	4	10

### 12729/12730 Spot weld drills

for clean, burr-free removal of spot-weld. Self-cutting centre point avoids running off spot weld. Can be reground.



Code	No	Ø mm	Ø Ø g	Box
72 27 00 07	12729	7	18	5
72 27 00 08	12730	8	24	5

## Tools for vehicle doors

### 12770 Lever bar

powder coated for improved slide effect, for removal of doors trims in cars.



Code	L mm	Ø Ø g	Box
74 59 31 01	260	150	5

### 12770/2 Lever bar

for levering off fragile caps, decorative trim (strips and rings), switches, rubber or fabric trim without damaging them.

Finely honed, rounded edges ensure the vehicle paintwork and surrounding materials are not damaged or scratched.



Code	L mm	Ø Ø g	Box
74 59 31 02	185	20	1

### 12770/3 Plastic lever bar

for removing trim and rubbing strips of all kinds on bodywork and around windscreens, rear and side windows.

The broad area of contact prevents damage such as scratching of painted surfaces, deformation of strips and damage of glass.



Code	L mm	Ø Ø g	Box
74 59 00 03	300	209	1

