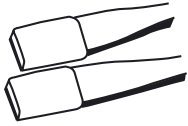




TWEEZERS, BELZER

5576

GRIPPING TWEEZERS

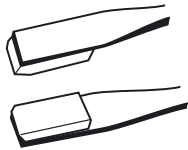


- Tweezers with smooth jaws to protect components
- Material: Stainless steel, anti-magnetic, anti-acid
- Finish: Polished, jaws hardened
- Soft-coated gripping tweezers for gripping ceramic components
- The coating is resistant to contact with soldering-iron tips of a temperature up to 350°C
- 5576-145R: Retail pack

	 731415			 L mm	 g
5576-145	1473549	5	574-SA	145	25
5576-145R	0115686	5	574-SA	145	25

5577

HEAT ABSORBING TWEEZERS



- Tweezers for soldering on semi-conductors, the copper-cooling jaws absorb the heat ahead of the component
- Material: Stainless steel, anti-magnetic, anti-acid
- Finish: Polished
- Jaw width 4 mm

	 731415			 L mm	 g
5577-145	1574062	5	574-SA	145	30

5570/7

SETS OF TWEEZERS



- For electronics engineers in manufacture and servicing jobs, in leatherette wallet

	 731415		 mm	 g
5570/7	1473891	1	115x245	255

5571



5575



5572



5576



5573



5577



5574

