Advantages:

- Elegant, ergonomically shaped, non-slip 2-component handle ensures comfortable and precise working
- Special tool steel, forged and tempered, edges hardened (58 ± 2HRC)
- Surface resistance 10.9 0hm, in accordance with electronics area ESD
- · Each mechanism checked
- precision pliers for meticulous assembly work for example in electronics and precision engineering
- · for picking up, holding and bending
- · model with electric discharging
- · precision hinges
- · smooth handle surfaces
- · low-friction double spring for smooth and steady opening
- handles with two-coloured multi-component handle covers black/green
- · special tool steel

Not only people, objects also experience electrostatic charging as a result of movement, friction and being handled. Such charging can lead to the destruction of endangered components.

HAUPA ESD - electronics pliers discharge such energy slowly and in a controlled way.