

## **Product information**

## 35 41 115

## **Electronics Pliers**

**DIN ISO 9655** 



- Precision pliers for fine assembly work, e g. in electronics and fine mechanics
- Load-optimised for a more direct feel when working
- For gripping, holding and bending
- Sturdy, zero backlash box joint
- Smooth ground gripping surfaces
- Soft transitions; no sharp edges
  Low-friction double spring for gentle
- Low-friction double spring for gentle and even opening
   The police or mirror police together with a fine film of all of
- The polish or mirror polish together with a fine film of oil offer effective rust protection - no circuit faults caused by peeling chrome from plated tools
- Narrow sleeves pulled up to the head of the pliers enable the tool to be guided securely and comfortably, also between thumb and index finger
- Ball bearing chrome steel, oil hardened

M C <u>∡4</u>5°

| General                   |                            |
|---------------------------|----------------------------|
| Article No.               | 35 41 115                  |
| EAN                       | 4003773082248              |
| Head                      | mirror polished            |
| Handles                   | with multi-component grips |
| Weight                    | 55 g                       |
| Dimensions                | 115 x 66 x 14 mm           |
| Standard                  | DIN ISO 9655               |
| REACH compliant           | does not contain SVHC      |
| RoHS compliant            | not applicable             |
| Technical details         |                            |
| Jaw length (B)            | 22.5 mm                    |
| Jaw thickness (joint) (D) | 6.5 mm                     |
| Tips width (E)            | 2.0 mm                     |
| Tips thickness (F)        | 1.0 mm                     |
| Head width (A)            | 11.0 mm                    |
| Dimensions angle          | 45 °                       |

technical change and errors excepted

## KNIPEX Quality – Made in Germany





