## 94 Cutter for Plastic Pipes, for the Electrical Instalation



## 94 Cutter for Ribbon Cables



- for crushing-free cutting of ribbon cable up to 56 mm width
- exchangeable cutting base with fence angle for rectangular cuts
- replaceable, conventional trapezoidal blade
- with opening spring and locking device
handles and blade mounting made of high-strength special grade steel


94 Mitre Shears for plastic and rubber sections
for crushing-free cutting of plastic, rubber and soft timber section; also for ribbon cable up to 56 mm width

- exchangeable cutting base with fence angle for $45^{\circ}$-cuts and markings for $60^{\circ}-, 75^{\circ}-$ and $90^{\circ}$ - cuts
- replaceable, conventional trapezoidal blade
- with opening spring and locking device
- handles and blade mounting made of high-strength special grade steel

| Article-No. | EAN- | Head | Handles | Blade Length |
| ---: | :--- | :--- | :--- | :--- |
| Length |  |  |  |  |
| mm | Code | $4003773-$ |  |  |
| 9435215 | 046028 | chrome plated | plastic coated | 56 mm |
| 9419215 | 046219 | spare blade |  | so |

95 Vinyl Shears, also for cable ducts


- special lever transmission
- new, very effective blade geometry
- head burnished, with twocolour dual component handles

Model 9502 10:
$\rightarrow$ for plastic material up to approx. 6.0 mm thickness (e. g. PE with 63 Shore)


Model 9502 21:

- for cutting and shortening cable ducts, also for plastic material up to 4.0 mm thickness

950221

| Article-No. | EAN- <br> Code | Cutting capacities | Blade length |
| :--- | :--- | :--- | :--- | :--- | :--- |



High cutting performance for vinyl plates up to 6.0 mm thickness


Blade length 110 mm for cutting wide cable ducts

