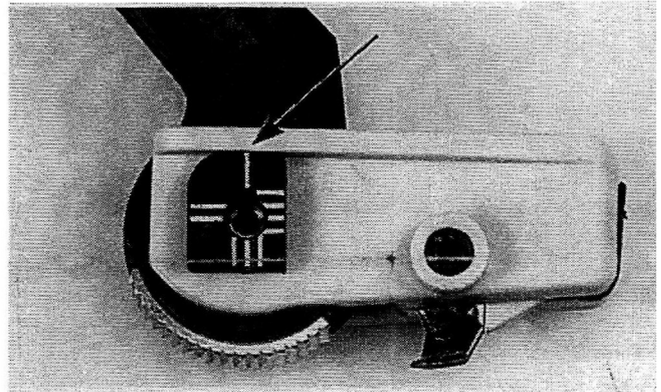


#### Tooling components

- |                                                             |    |                                       |
|-------------------------------------------------------------|----|---------------------------------------|
| 1 Cable sheath cutter                                       | 6  | Lever for exchanging adapters (KMS-K) |
| 2 Grey (KMS = black) adapter for cable diameter up to 25 mm | 7  | Double blade                          |
| 3 Yellow adapter for optical waveguide cables (KMS-K)       | 8  | Serrated gripper (KMS-K)              |
| 4 Allen-type wrench                                         | 9  | Hand lever                            |
| 5 Eccentric unit with 4 adjusting positions                 | 10 | Operating instruction                 |
|                                                             | 11 | Plastic case                          |

The cable sheath cutter is used for the longitudinal cutting of plastic sheath telecommunication (and optical waveguide cables {KMSK}).



1 Adjust position I, II, III or IIII according to thickness of the cable sheath by turning the eccentric unit with the thumb and forefinger (figure shows eccentric unit in position

I). For cable diameters up to 25 mm 0 use eccentric unit position I and the grey adapter (KMS = black).

For cable diameters exceeding 25 mm 0 use eccentric position 11-11I without adapter. (For optical waveguide cables use yellow adapter [KMS-K]).