

ALIFRA WIRING DUCT CUITING DEVICE -- VIKS 125

Made in Germany by ALFRA



Cuts wiring ducts and covers up to 125 mm width exactly and effortlessly in seconds.

Both the tool and the length stop have fastening tabs to make fitting to the workbench easier.

The VKS 125 is equipped with a spring-loaded blade guard which covers the blade when it is not in use.

- Hand lever operation
- Burr-free cutting without waste
- Accurate 90° cuts
- Full-surface support with laser engraving
- Little force required for cutting
- Anodised, laser-engraved length stop 1,000 mm long with rail-support element for accurate angled cutting, with millimetre and inch scales
- Maintenance-free
- Easy to fit to the workbench

"... no more plastic chips or deburring ever again!"

ALFRA VKS 125 Blade for VKS 125 Prod.-No. 031920 03192

Prod.-No. 031920

Amortisation calculation

Cutting device Prod.-No. 03199

Cutting device Prod.-No. 031920

Assumption:

At least 10 cuts of profile rails or wiring ducts per day

| 1. Conventional method: | | | | |
|---|-----------------------------|-----------------|---------|----------|
| a1) | Number of cuts per day | | = | 10 |
| b1) | Working time per cut | | = | 2.00 min |
| | (includes providing the aux | , | | |
| | measuring up, marking, cut | ting to length, | | |
| -1) | deburring etc.) | | | F 0 70 |
| c1) | Labour costs per minute | | = | E 0.70 |
| Result: | | | | |
| | | (10 x 2.00 | x 0.70) | |
| | | | | |
| 2. Method using DIN rails cutting device or wiring duct | | | | |
| cutting device | | | | |
| | | | | |
| a2) | Number of cuts per day | | = | 10 |
| b2) | Working time per cut | | = | 0.3 min |
| c2) | Labour costs per minute | | = | E 0.70 |
| D | | | | |
| Result: | | | | |
| The cost incurred daily is E 2.10 (10 x 0.3 x 0.70) | | | | |
| Difference between 1 and $2 = E 11.90$ per working day | | | | |
| Difference between Fand 2 – E 11.50 per working day | | | | |
| Cutting device ProdNo. 03001 VK = E 1,430.00 : 11.90 = 120 days | | | | |
| | | | | |
| Cutting device ProdNo. 03004 VK = E 1,070.00 : 11.90 = 90 days | | | lays | |
| | | | | |

VK = E 662.00 : 11.90 = 56 days

VK = E 849.00 : 11.90 = 71 days

