

Data Sheet | Item Number: 206-1125

Wire stripper "Quickstrip Vario"; Standard, 0.03 mm<sup>2</sup> ... 16 mm<sup>2</sup>; with wire cutter

<https://www.wago.com/206-1125>



Color:  green/black



### Connection Data

Strip length	3 ... 21 mm / 0.12 ... 0.83 inches
Solid conductor	0.03 ... 16 mm <sup>2</sup> / 32 ... 5 AWG
Fine-stranded conductor	0.03 ... 16 mm <sup>2</sup> / 32 ... 5 AWG
Stranded conductor	0.03 ... 16 mm <sup>2</sup> / 32 ... 5 AWG

### Mechanical data

Replaceable blade	Yes
Cutting function	Yes
Automatic conductor cross-section adjustment	Yes
Partial stripping function	Yes

### Material data

Color	green/black
Fire load	0 MJ
Weight	195 g
Conductor material	For copper / for aluminum

### Commercial data

PU (SPU)	1 pcs
Packaging type	Box
Country of origin	DE
GTIN	4066966861747
Customs tariff number	82032000000

### Product Classification

UNSPSC	27112116
ETIM 9.0	EC002109
ETIM 10.0	EC002109
ECCN	NO US CLASSIFICATION

### Environmental Product Compliance

RoHS Compliance Status	Compliant, No Exemption
------------------------	-------------------------

### Downloads

#### Environmental Product Compliance

##### Compliance Search

Environmental Product  
Compliance 206-1125



## Documentation

### Operating Instructions

Bedienungsanleitung 206-1125 Quickstrip Vario 2023	pdf 926.95 KB	
Operating instructions 206-1125 Quickstrip Vario EN	pdf 925.13 KB	

## 1 Compatible Products

### 1.1 Optional Accessories

#### 1.1.1 Tool

##### 1.1.1.1 Stripping tool



**Item No.: 206-1128**  
Blade set; Oval blade, 10 mm<sup>2</sup> ... 16 mm<sup>2</sup>;  
for 206-1125



**Item No.: 206-1126**  
Blade set; Standard, 0.03 mm<sup>2</sup> ... 16 mm<sup>2</sup>;  
for 206-1125



**Item No.: 206-1127**  
Blade set; V-blade, 0.14 mm<sup>2</sup> ... 4 mm<sup>2</sup>;  
for 206-1125



**Item No.: 206-1131**  
Spare cut protector; for 206-1125



**Item No.: 206-1132**  
Spare gripping jaws; for 206-1125



**Item No.: 206-1129**  
Spare strip length stop; for 206-1125

## Installation Notes



Cutting a conductor.



Partially stripping a conductor.