





# OVERRUN DEVICE V STEEL

with short, flat spring accumulator lever; 950 to 2,700 kg

**SAP:** AE KPL V OB 161S AK161 FEDS

## Overrun device V 161S with AK 161

Part no.	Type	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted				
1 253 077	161 S	950–1,600	100	top	No	1637 / 2051	AK 161	17	–	15	20

### SCOPE OF DELIVERY

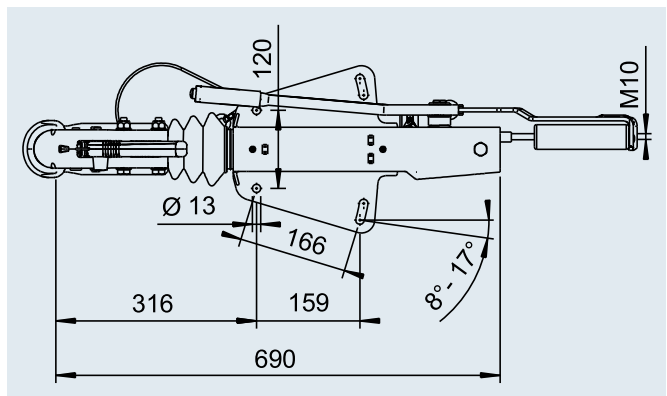
- I Overrun device (see illustration)
- I Plug holder (loose)
- I Instructions for use (loose)

#### ECE test report no.

Overrun device: 361-0047-97





#### ECE type approval no.

Drawbar installation: E1 55R-01 0229



**SAP:** AE KPL V OB 251S AK270 FEDS

## Overrun device V 251S with AK 270

Part no.	Type	Gross weight in kg	Nose load in kg	Version of drawbar installation	Change-over relay lever?	Can be combined with AL-KO wheel brake	Hitch mounted				
1 253 084	251 S	1,500–2,700	120	top	No	1637 / 2051	AK 270	19	–	15	20

### SCOPE OF DELIVERY

- I Overrun device (see illustration)
- I Plug holder (loose)
- I Instructions for use (loose)

#### ECE test report no.

Overrun device: 361-0044-97

#### ECE type approval no.

Drawbar installation: E1 55R-01 0227

