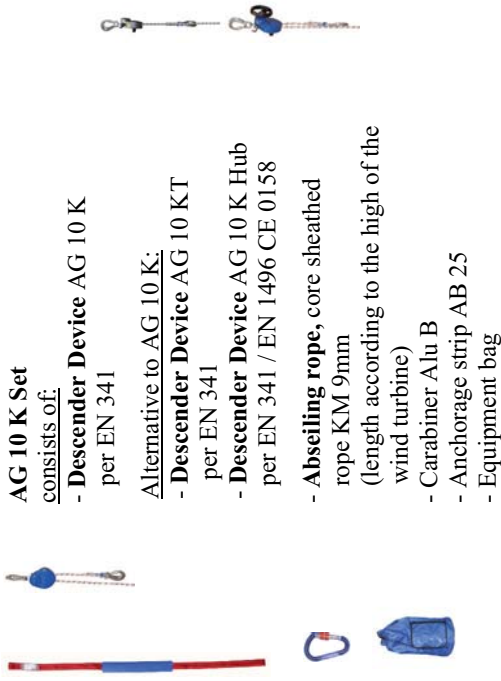


# Height Safety and Descending Devices for Wind Power Industry and Climbing Protection

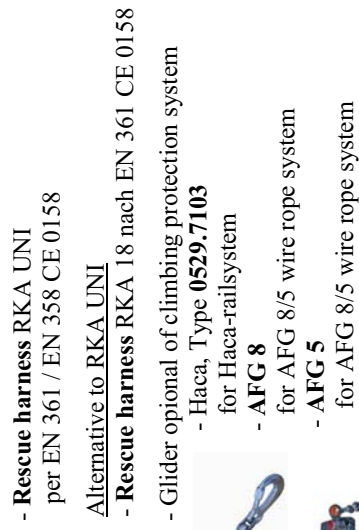


## Safety harness in the wind turbine

### Evacuation set in the wind turbine

- 
- AG 10 K Set**  
consists of:
    - **Descender Device AG 10 K**  
per EN 341
  - Alternative to AG 10 K:
  - **Descender Device AG 10 KT**  
per EN 341
  - **Descender Device AG 10 K Hub**  
per EN 341 / EN 1496 CE 0158
  - **Abseling rope**, core sheathed  
rope KM 9mm  
(length according to the high of the  
wind turbine)
  - Carabiner Alu B
  - Anchorage strip AB 25
  - Equipment bag

### Safety harness in the wind turbine for the operating company

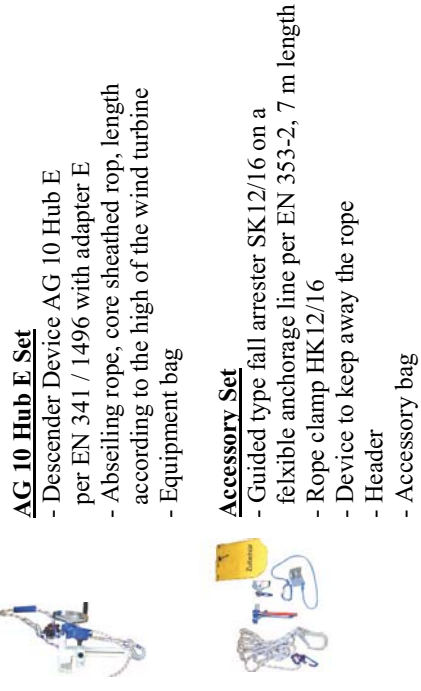
- 
- **Rescue harness RKA UNI**  
per EN 361 / EN 358 CE 0158
  - Alternative to RKA UNI
  - **Rescue harness RKA 18** nach EN 361 CE 0158
  - Glider optional of climbing protection system
    - Haca, Type **0529.7103**  
for Haca-railsystem
    - **AFG 8**  
for AFG 8/5 wire rope system
    - **AFG 5**  
for AFG 8/5 wire rope system

### Safety harness

#### Personally equipment for service staff

- 
- Rescue harness **RKA UNI**  
per EN 361 CE 0158
  - **Work positioning rope**, length 2 m  
EN 358 CE 0158  
RHK60-SK12/16-2,0m-EK
  - **Work positioning rope**, length 1 m  
EN 358 CE 0158  
RHK60-KM12/1,0m-FS51
  - **Tape energy absorber BFDS**  
EN 355 CE 0158
- Alternative:
- **Tape energy absorber with y-lanyard**  
EN 354 / 355 CE 0158  
Total length 2,0 m with  
Carabiner RHK60
  - **Equipment bag**

### Safety descending devices for service staff and operating company

- 
- AG 10 Hub E Set**
    - Descender Device AG 10 Hub E  
per EN 341 / 1496 with adapter E
    - Abseling rope, core sheathed rop, length  
according to the high of the wind turbine
    - Equipment bag
  - Accessory Set**
    - Guided type fall arrester SK12/16 on a  
flexible anchorage line per EN 353-2, 7 m length
    - Rope clamp HK12/16
    - Device to keep away the rope
    - Header
    - Accessory bag

