

**Product: ABS SafetyHike**

**Vertical Fall Arrester System with Stainless Steel Cable and Cable Glider**

- The system is licensed in accordance with EN 353-1 and RfU 11.073 (VG11) for simultaneous usage by 4 individuals.
- The guide cable and use of a special cable glider allow the user to glide over all the intermediate brackets on his/her way up or down - without having to unhook or rehook back up. The user is secured at all times.
- An extension - the length of which is adjustable - allows the user to climb onto or off the roof safely. The system can be extended up to a maximum protrusion of 1.3 meters above the uppermost rung.
- All system components are manufactured from stainless steel.
- The guide cable can be tautened using a tensioning device to compensate temperature-related deviations in cable length.
- The system is suitable for both indoor and outdoor usage.
- The ladder provided onsite must meet the regulations set down by the employers' liability insurance associations.
- The ladder provided onsite can either be made of steel or aluminum - with either welded-on or crimped uprights, max. rung cross-section: 3.5 x 3.5cm
- Installation, examination with certification

<u>Pos.</u>	<u>Description</u>	<u>Quantity</u>	<u>PPU</u>	<u>TOTAL</u>
-------------	--------------------	-----------------	------------	--------------

**System: ABS SafetyHike (or similar)**

For indoors     For outdoors

\_\_ meters ABS SafetyHike guide cable

\_\_ cm protrusion measured from the uppermost rung (optional)

Package price: \_\_\_\_\_ €

ABS Safety GmbH  
 Gewerbering 3 - 47623 Kevelaer, Germany  
 Tel.: 0049 (0) 2832 97281-0  
 Fax: 0049 (0) 2832 97281-29  
[info@fall-arrest.eu](mailto:info@fall-arrest.eu)  
[www.fall-arrest.eu](http://www.fall-arrest.eu)