- anchor point (device) for fall arresting protective equipment should have a stable construction and the position, which limits the risk of fall and should minimize the free-fall distance. Anchor point of the equipment should be located above the user's workstation. The shape and design of the anchor point must provide for the permanent connection of equipment and must prevent from its accidental disconnection. It is recommended to use approved and designated anchor points for the equipment according to EN 795.
- It is mandatory to check the free space under the workstation, in which the personal protective equipment for arresting falls from a height is to be
  used, to avoid hitting the objects or the plane below while arresting the fall. The required free space under the workstation should be checked in
  the user manual for protective equipment, which is to be used.
- While using the equipment, pay special attention to the dangerous phenomena affecting the operation of the equipment and the user's safety, in particular:
  - looping and moving the lanyard over sharp edges;
- swing falling:
- current conduction;
- any damage, such as cuts, abrasions, corrosion
- the impact of extreme temperatures;
- negative impact of almospheric factors;
- impact of aggressive substances, chemicals, solvents, acids.
- Personal protective equipment must be transported in containers, which protect it from damage or getting wet, such as bags made flof impregnated fabric or steel or plastic sultcases or boxes.
- Personal protective equipment must be cleaned and disinfected so as not to damage the material (raw material), which the device is made from?.
   For textile material (straps, lanyard) use cleaning agents for delicate fabrics. Cleaned by hand or machine washing is permitted. Thoroughly rinse. Parts made of plastic can be cleaned with water only. The components, which get wet while cleaning or during use of the equipment must be thoroughly dried in natural conditions, away from heat sources. Metal parts and mechanisms (springs, hinges, latches etc.) may be periodically lightly greased to improve their performance.
- Personal protective equipment must be stored loosely wrapped in a well ventilated dry place, protected from light, UV radiation, dust, sharp objects, extreme temperatures and corrosive substances.

IT IS THE RESPONSIBILITY OF THE USES OF CHANNES THE ISSUED WITH CONCESS. THE ISSUED WITH CONCESS THE I

/////	////////		///.	DE	ITM	T	Y CAI	RD W		
MC	DDEL A	ND TYP	OF E	QUI	PMENT					
7////			REF	. NU	MBER					
SERIAL NUMBER					DATE OF A	MANUF.				
USI	ER NAI	ΜE	, 1111 / 1111							
DATE OF PURCHASE					DATE OF PUTTING INTO OPERATION					
		PEI	RIODI	C EX	AMINATI	10	N AND REP	AIR HISTO	ORY	
	DATE	REASON FOR ENTRY PERIODIC EXAMINATION OR REPAIR		DEFECTS NOTED, REPAIRS CARRIED OUT AND OTHER REVELANT INFORMATIONS		NAME AND SIGNATURE OF COMPETENT PERSON		PERIODIC EXAMINATION NEXT DUE DATE		
1										

		214
		·
	,	

2

3

4

PDS International Pte Ltd; 10 Pandan Crescent, #05-03/04 (LL2)
UE Tech Park; Singapore 128466

Tel: +65 6776 6200; Fax: +65 6778 2400

Notified body, at which the European certification was performed and which supervises the production of the equipment:

APAVE SUDEUROPE SAS,
BP 3 - 33370 ARTIGUES près BORDEAUX France, no. 0082

# Instruction manual



Before using the device, read the instruction manual

€ 0082

EN 353-2:2002 EN 358:1999 EN 12841:2006 / A

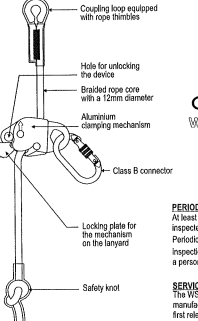


The WSFAC080 guided type fall arrester is a component of personal protective equipment for arresting falls from a height, complying with the following standards: EN 353-2, EN 358 and EN 12841.

It is designed for use with textile core diameter ropes ø12mm.

The device is designed to protect one worker.

#### CONSTRUCTION OF THE DEVICE



### DESCRIPTION OF THE DEVICE MARKING

An arrow indicating the correct positioning of the device on the lanyard Indication of the manufacturer WORKSafe\* or distributor of the device OØ124 Type and diameter of the rope used O±N 353-2 2002€ Number and year of the FN 35311999**4**---European standard EN 123 - 1.2006 - ◆γρε Α - ο 2<u>d 120 γg</u>• Max, working load Cate of manufacture: nn/yyyy Month (mm) / year (yyyy) of production Scrial No. 303-303 Serial number of the device **C**€0082 CE mark and number of the notified body responsible for overseeing the production of the device Before use, please read and understand instructions for use Catalogue number of the device

## PERIODIC INSPECTIONS

At least once a year, after every 12 months of use, the WSFAC080 device must be carefully inspected periodically.

Periodic inspection may be carried out by the person responsible in the workplace for the periodic inspection of protective equipment and trained in this area or by the manufacturer or a company, or a person authorized by the manufacturer.

## SERVICE LIFE AND MANUFACTURER'S INSPECTION

The WSFAC080 guided type fall arrester should be withdrawn from service and sent to the manufacturer in order to assess further fitness, if more than 5 years have passed from the date of first release for use, in order to carry out the manufacturer's inspection.

Manufacturer's inspection may be carried out by the manufacturer of the device or a company or a person authorized by the manufacturer.

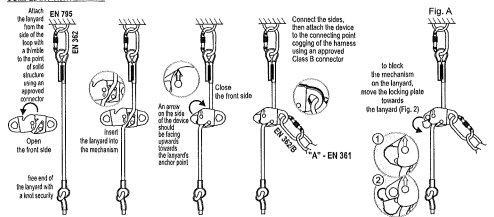
During the manufacturer's inspection, the service life of the fall arrester until the next manufacturer's inspection shall be specified.

Anchor rope should be withdrawn from service and destroyed after 5 years of use. The WSFAC080 device (clamping and sliding mechanism, rope and connectors) should be withdrawn from service and destroyed (physically destroyed), if the system has been used in arresting the fall.

Before each use of the fall arresting equipment, which includes the WSFAC080 device, check that all devices are correctly connected and work cooperate without any interference, as well as they are compatible with current standards:

- -EN 361 Full body harnesses
- -EN362 Connectors
- EN 358 Belts for work positioning and restraint and work positioning lanyards
- -EN813 Sitharnesses
- -EN 795 Anchor devices.

# CONNECTING THE WSFAC080 DEVICE WITH HARNESS WHEN USED AS GUIDED TYPE FALL ARRESTER WITH SELF-TIGHTENING GUIDE COMPLIANT WITH EN 353-2



The WSFAC080 device used for arresting the fall should be attached only to the cogging point of the harness compliant with EN 361. The cogging point must be marked with letter 'A' Fig. B

To connect the WSFAC 080 device, use the 110mm Class B connector compliant with EN 362. During operation all connectors should be closed and secured against accidental opening and disconnection using a locking mechanism. Do not attach additional elements between the connector of the WSFAC080 device, and the cogging point of the harness. Make sure that the free end of the lanyard has a safety node to prevent the device's sliding off the lanyard.

Anchor point, to which the lanyard is attached, should be placed above the user, its shape and structure should prevent the disconnection from the lanyard's disconnection. Anchor point must comply with the EN 795 requirements and have a minimum static strength of 10 kN. Avoid any overhangs of the lanyard between the user and the anchor point.

Under the user leave free space determined by the variables (Fig. C) depending on the length of the lanyard's section above the user - see table;

Lanyard section above the user [m] - L	10	20	30	40	50
Free space under the user [m] - X	2,80	4,00	5,20	6,40	7,80

#### NOTE:

When ascending and descending the first 2 metres, the user may be not protected from hitting the ground and must observe extreme caution at this height.

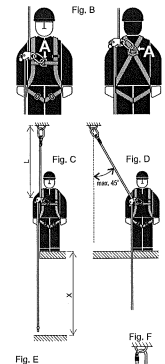
A deviation of the lanyard from the vertical plane of max. 45° is permitted, when the user moves away (moving in the horizontal plane) from the point of solid structure (Figure D).

### USING THE WSFAC080 DEVICE AS ACCESS ROPE COMPLIANT WITH EN 12841

The WSFAC080 device (used as an access rope) carrying the full weight of the user becomes a work rope and for safety reasons it requires using an additional device to arrest falls. Fig. E.

Any overload or dynamic load of the clamping mechanism may damage the lanyard.

To unlock or offload the device on the lanyard, move the locking plate toward the lanyard. Place the connector in the unlocking hole and pull toward the free end of the lanyard Fig. F.



Guided type fall

with EN 353-2

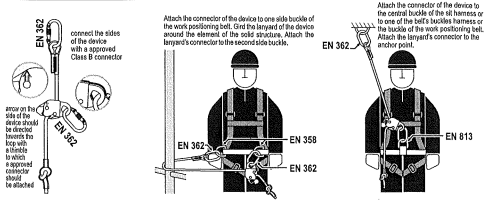
arrester compliant

WSFAC080 device

used as an

EN 12841

# CONNECTING THE WSFAC080 DEVICE WITH THE BELT FOR WORK POSITIONING AND RESTRAINT/ SIT HARNESS AS THE WORK POSITIONING AND FALL ARRESTING DEVICE ACCORDING TO EN 358



The WSFAC080 guided type fall arrester should be used along with the belt for work positioning compliant with EN 358 or with sit harness compliant with EN 813. The elements of the solid structure or anchor points, to which it is attached, should be at the user's waist level and have the shape and structure preventing the disconnection of the lanyard. The tension and the length of the lanyard should be adjusted to restrict the distance of the free fall to the max. 0.6 m. Once the required length of the lanyard is established, lock the device on the lanyard using the locking plate Fig. A.

To connect the WSFAC080 device, use the 110mm class B connector according to EN 362. All connectors should be locked during operation and secured against accidental opening and disconnection of the locking mechanism. Do not attach additional element between the connector of the WSFAC080 device, and the buckle of the belt or harness. Ensure that the free end of the connecting lanyard is equipped with a safety node to prevent the device's sliding off the lanyard.

NOTE: The WSFAC080 guided type fall arrester is not a device used for arresting the fall. In case of a risk of falling from a height, additionally use independent fall arresting system compliant with EN 363.

### GENERAL RULES FOR THE USE OF PERSONAL PROTECTIVE EQUIPMENT

- · Personal protective equipment should be used only by people trained to use it.
- Personal protective equipment cannot be used by people whose health condition may affect the safety during daily use or during rescue
  operations.
- Prepare a rescue plan that can be applied, if required.
- Any modifications to the equipment without written permission are prohibited,
- . Any repairs to the equipment can be carried out only by the manufacturer or an authorized representative.
- Personal protective equipment cannot be used for the purposes other than its intended purpose.
- Personal protective equipment is the personal equipment and should be used by one operator.
- Before use, ensure that all elements of the equipment of the fall arresting system cooperate with each other correctly. Periodically check the
  connections and matching of the components of the equipment to avoid its loosening or accidental disconnection.
- The use of protective equipment systems, in which the functioning any hardware component is disturbed by the action of another is prohibited.
- All elements of the personal protective equipment for arresting the falls from a height must be in accordance with relevant regulations and instructions for use of equipment, as well as relevant standards;
- EN 361 full body harnesses
- EN 353-1, EN 353-2, EN 354, EN 355, EN 360, EN 362 fall arresting systems
- EN 795 Anchor devices (solid structure points)
- EN 358 work positioning systems
- Before each use of personal protective equipment, carry out thorough visual inspection to check its condition and proper operation. The device shall be inspected by its user.
- During inspection, check all hardware components, paying particular attention to any damage, excessive wear, corrosion, abrasions, cuts and malfunction, Attention must be paid in each device:
  - in safety straps and work positioning belts: inspect buckles, adjustment elements, attachment points (buckles), straps, stitching, belt loops;
  - in energy absorbers: attachment loops, straps, stitching, housing, connectors;
  - in lanyards and textile guides for lanyards, loops, thimbles, connectors, adjustment elements, splicing;
  - in cables and steel guides: lanyard, wire, clamps, loops, thimbles, connectors, adjustment elements;
  - in retractable type fall arresters; lanyard or strap, correct functioning of the take-up reel and locking mechanism, housing, energy absorber, connectors;
  - in guided type fall arresters: device's body, correct sliding over the guide, the functioning of the locking mechanism, rollers, bolts and rivets, connectors, safety shock absorbers:
  - in connectors (snap hooks): load-bearing body, riveting, main trigger, the functioning of the locking mechanism.
- At least once a year, after 12 months of use, the personal protective equipment must be withdrawn from use for thorough Inspection. Periodic inspection may be carried out by the person responsible in the workplace for periodic inspections of protective equipment and trained in this area. Periodic inspections may be carried out also by the hardware manufacturer or a person or a company authorized by the manufacturer. Thoroughly inspect all the equipment's components, paying particular attention to any damage, excessive wear, corrosion, abrasions, cuts, and malfunction (see previous section).In some cases, where protective equipment is a complicated and complex structure, such as retractable type fall arrester, periodic inspections may be carried out only by the equipment manufacturer or its authorized representative. Following the periodic inspection, a date of the next inspection shall be specified.