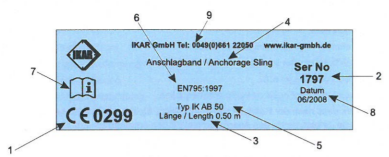


Label on Anchorage Sling, which must be in place, intact and legible while the Anchorage Sling is in use.



- 1. Controlling Notified Body
 - 2. Serial Number
- Anchorage Sling Length
 - 4. Product Type
- 5. IKAR GmbH Product References
 - 6. Standard /Year
 - Considerations for Use
 - 8. Date of Manufacture
 - 9. Manufacturer

This instruction for use booklet covers the following IKAR GmbH products

IK AB - Webbing Anchorage Sling

This Webbing Anchorage Sling is approved to EN795:1997 and EN354:2002 for use as a transportable anchorage device or can be used as a lanyard for fall restraint (to prevent the user getting to a position where a fall could occur); work positioning (holding the worker in a position of work, but backed up with independent fall arrest protection); or as an element of a fall arrest system connected to an energy absorber conforming to EN355, therefore making an Energy Absorbing Lanyard – the finished length should not exceed 2m, or as linkage in a fall protection system, i.e. as an attached strop between the harness fall arrest 'D ring and a retractable type fall arrester.

The Webbing Anchorage Sling should be selected for the intended anchor position and type of connector on the fall protection device.

IK AS - Steel Cable Anchorage Sling

This Steel Cable Anchorage Sling is approved to EN795:1997 for use as a transportable anchorage device.

The Steel Cable Anchorage Sling should be selected for the intended anchor position and for the type of connector on the fall protection device.

Key to Anchorage Sling codes:

IK = IKAR GmbH A= Anchorage Sling

B = Webbing; S = Steel Rope - denoting the Anchorage Sling material

The number that suffixes the Anchorage Sling material, is the Anchorage Sling length, e.g. 200 = 2m

Instructions for use



- Users of this IKAR GmbH Anchorage Sling must:
- be trained in its use and the pre-use inspection requirements;
- not use it if they have any medical conditions which could affect their safety in both normal and emergency use;
- ensure that a rescue plan is in operation, when it is being used in a fall arrest situation;
- not make any alterations, additions or repairs to the Anchorage Sling;
- ensure that the Anchorage Sling is not used outside its limitations, or for any purpose other than that which it is intended and that the user has been trained to do:
- ensure the compatibility of other items and equipment used with this Anchorage Sling when assembled into a fall protection system:
- always refer to the instructions for use issued with other items or equipment;
- ensure that no dangers arise through the use of combinations of items of equipment in which the safe function of any one item is affected by or interferes with the safe function of another;
- ensure that the Anchorage Sling is in a serviceable condition and operates correctly before it is used;
- withdraw it from service immediately should any doubt arise about its condition for safe use or if it has been involved in a fall:
- select a suitable structural member to serve as the anchor point(s), ensuring that it is in a suitable
 position for the work activity and application and has the minimum strength required;
 - for fall arrest the structural member must be able to withstand a load of 10kN.
 - for fall restraint the structural member must be suitable for the application and risk assesed.
 Guidance and legislation in the country of use must be followed.
- ensure that Webbing Anchorage Slings are not wrapped around a structural member to make an anchorage unless a wear sleeve and suitable connector is fitted and in place;
- always refer to the table below for guidance on attachment methods;

Methods of attachment and sling suitability

Anchorage Structure with a minimum 10 kN strength	Webbing Anchorage Sling with Wear Sleeve		Steel Cable Anchorage Sling	
	Choked through itself	Straddled around the member, bringing booth ends together	Choked through itself	Straddled around the member, bringing booth ends together
Bar ≥ 25 mm Ø	$\overline{\checkmark}$	$\overline{\checkmark}$	×	×
Bar ≤ 25 mm Ø	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	V
≤ ∢ 0 - 120°	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	×	×

