

# PERSONAL FALL PROTECTION BEAM ANCHORS

Tiger Beam Anchors are used as anchorage connectors for personal fall arrest systems & meet the requirements of SANS 50795 and EN 795

Designed to be attached to Horizontal I-Beams with an attached personal fall arrest systemjaw sliding clamp can also be attached to vertical I-Beams.

(full body safety harness, shock absorbing lanyard or fall arrest block). The Tiger single Minimum breaking strength 22.3 kN

Designed for one person use only with a maximum capacity of 140kg



#### **FABASJ**

Single Jaw Sliding Fixed Beam Anchor



#### **FABADJ**

Two Jaw Sliding Fixed Beam Anchor



### Model Number

#### **FABART**

Mobile Two Jaw Sliding Mobile Beam Anchor



#### **Technical Data**

Product Code	Description	Beam Flange Size	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
FABASJ45	Fixed Type Single-Jaw Sliding Horizontal & Vertical Beam Use	63.5 - 450mm	684	209	76	2.83
FABADJ45	Fixed Type Two-Jaw Sliding Horizontal Beam Use	63.5 - 450mm	643	199	76	2.22
FABART45	Mobile (rolling) Type Two-Jaw Sliding Horizontal Beam Use	63.5 - 450mm	643	239	140	3.28

Beam Anchors for larger beams available on request







# FALL ARRESTORS

A range of retractable lifelines that reduces the shock loading on the body by limiting the distance of fall. Used in work inspection, general construction, maintenance, oil production, telecommunications, mining and confined work areas.

HARU® Fall Arrestors provide continuous protection against falls.

The Fall Arrestor automatically extends and retracts to allow freedom of movement.

Each unit includes anchorage ropes.

HARU® Fall Arrestors are manufactured in a ISO 9001:2008 factory and all products are CE approved.



FAHB03,5N

FAHB06N



FAHB10

FAHB06



FAHB15



FAHB20

### **SPECIFICATIONS - FALL ARRESTORS - EN360 APPROVED**

Model Number	Туре	Length (m)	Weight (kg)
FAHB03.5N	Nylon Webbing	3.5	1.6
FAHB06N	Nylon Webbing	6	1.6
FAHB06	Steel wire rope	6	4.5
FAHB10	Steel wire rope	10	4.8
FAHB15	Steel wire rope	15	6.6
FAHB20	Steel wire rope	20	8.6

## **CAUTION!**



Always read the instruction manual before use Always wear the correct safety gear

#### **SPECIFICATIONS - TRIPOD - EN795 APPROVED**

Model Number	Material	Height (M)	Wire Dia. x Length	Safe Load (kg)	Weight (kg)
FATPC	Aluminium	1.35 - 2.40	5mm x up to	100	20.0 (Excl. Bone)

For confined space and rescue applications.

Adjustable height.

Additional cable pulley and point to attach to retractable lifeline.

For manhole max. diameter 1.5m and under.

