Datasheet

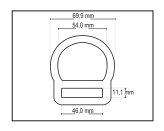


Safety Harness IK G2 A R

according to EN 361:2002, EN 1497:2007





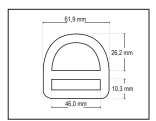




D ring (steel)



Socket pin zinc-plated





Socket pin with ring (chest)

Product information:

Order No.:	Size	Fall arrest D ring	D ring at back	D ring	Waistbelt	Weight
45-IK G 2 A R	M - XL		\square			1,50 kg

Features & fields of application:

Two Point Fall Arrest Safety Harness

- 45 mm wide webbing of polyester (PES)
- 1 Safety eyelet (D-ring) in the back (shoulder area) of forged steel
- 1 Latching eyelet (D-ring) in the chest area (fall arrester eye) made of forged steel
- Quick connect fastenings make the harness easy to fit and remove. Made of galvanized steel
- · Individual size adjustment by leg and shoulder straps
- Nominal load: 136 kg
- Temperature range of application: -40°C bis +50°C
- Lifespan: 10 years

Application:

Catching, rescue, climbing

Areas of use:

Confined space applications, industrial use, Fall protection

^{*} A fall arrest device with recovery mechanism (HRA) may be attached to this point when used in the vertical application providing the lifeline is attached from directly above i.e. confined space entry applications.