# Datasheet

Version 01 | Status: 02/15/2023



**Product:** Full body harness

Type: MKA20 DuoFit & TriFit (EN/ANSI)

### **Product description**

Full body harnesses are equipped with various fall arrest and holding eyelets. A rear fall arrest eyelet in the back area is suitable for work when the anchor point is above or behind the person to be secured. Harnesses with a frontal fall arrest eyelet in the chest area are suitable for work when the anchor point is above or in front of the person to be secured. For use in retaining systems and positioning for work, the MKA20 type is equipped with additional side holding eyelets. These are only suitable for holding or retaining functions, but not for fall arrest functions.



MKA20 DuoFit $\Rightarrow$  item number181110 (S/M)181120 (L/XL)181130 (XXL)MKA20 TriFit<br/>(with climbing eyelet) $\Rightarrow$  item number181090 (S/M)181070 (L/XL)181080 (XXL) $\Rightarrow$  tariff number63072000

MADE IN GERMANY

# Mittelmann

### Sicherheitstechnik

## Version 01 | Status: 02/15/2023







7



Technical specification:					
Clothing size for	Small size (S/M)				
both:	Standard size (L/XL)				
	Big size (XXL)				
Dimensions:  (pack size in carrying bag)	300x200x200 mm				
Weight:	2,2 kg (without accessories)				
Max. nominal load:	140 kg				
Lifetime:	10 years				
Environmental	Min.	Max.			
Temperature:	- 40 °C	+ 60 °C			
	- 40 °F	+ 140 °F			
Application areas:					

#### **Application areas:**

Protection from falling from height

Work positioning / retaining from edges

Emergency rescue

Standards:					
ANSI/ASSP Z359.11-2021	Safety requirements for				
, <b></b> ,	full body harnesses				
DIN EN 361:2002-09	Full body harnesses				
	Harness and lanyards for				
DIN EN 358:2019-02	work positioning or				
	restraint				
DIN EN 813:2008-11	Sit harnesses				
	_				

## Suggested accessories:

	(1)	(2)		(3)		(4)
	RST190	RST190		RST190		RST190
	Mesh Glide	Me	sh	Profi		Wind Glide
(5)		(6)		(7) (2x included)		
	X-Pad (back/		Leg Pad		Hook parking	
shoulder area)				loo	0	