

Fall Arrest Block

Spring Balancers

Auxiliary tool used together with operational tools.

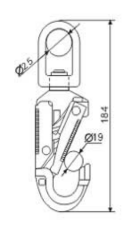
Make the operational tools weightless and reduce the labor intensity of operators largely.

Used in the field of antomobile making, tractor making and machine making, etc.



Model	Capacity	Stroke	Net Weight	
	(kg)	(m)	(kg)	
HW-3.0	1.5-3.0	1.3	1.3	
HW-4.5	3.0-4.5	1.3	1.3	
HW-9	4.5-9.0	1.3	3.4	
HW-15	9-15	1.3	3.8	
HW-22	15-22	1.5	7.2	
HW-30	22-30	1.5	7.6	
HW-40	30-40	1.5	9.8	
HW-50	40-50	1.5	10.4	
HW-60	50-60	1.5	11.6	
HW-70	60-70	1.5	11.8	
HW-80	70-80	1.5	18	
HW-100	80-100	1.7	18.6	
HW-120	100-120	1.7	19.6	
HW-140	120-140	1.7	20.6	
HW-160	140-160	1.7	22	

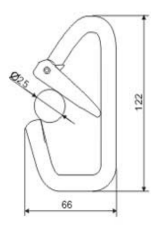




A5

- eswivel hook
- opening: 19mm
- ofinish: golden zinc plated
- •technic: forged





- ●opening: 25mm
- ofinish: chromium-plated
- •technic: forged



ANCHOR SLINGS

Anchor Slings consist of a gold D-ring on one end that passes through a larger gold D-ring fitted on the other end. The strap then chokes down to become an anchor point. They are available in a variety of lengths to suit various situations. Anchor straps are designed to be used as a connector for fall arrest, restraint, work positioning, suspension, or rescue systems.



AS1

•material: high-strength polyester yarn

width: 75mmlength: 1.3mbig D ring: 80mmsmall D ring: 45mm





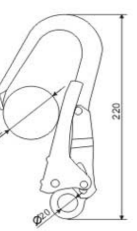
ACCESSORIES

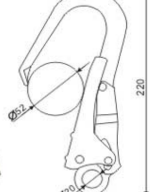


opening: 52mm

ofinish: chromium-plated

technic: forged





A2

€ EN362

opening: 52mm

ofinish: chromium-plated

technic: press



FALL ARREST BLOCK



FAB-10M

FAB series fall arrest blocks ensures an automatic braking function in the event of a fall: the fall height is restricted by the immediate brake reaction. The cable length is adjusted attomatically thanks to recall system integrated into the device, which offers the user a great deal of freedom of movement.





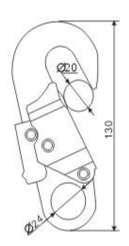


AIN TECHNICAL PARAMETERS

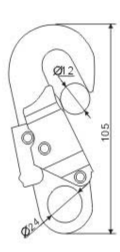
ITEM	TYPE								
	FAB-7M	FAB-10M	FAB-15M	FAB-20M	FAB-30M	FAB-40M			
Range of action (m)	7	10	15	20	30	40			
Critical locking speed (m/s)	1.0								
Maximum working load (kg)	100								
Locking distance (m)	≤0.4								
Whole set break load (N)	≥12000								
Service life (time of use)	1X10*								
Lock device	Double lock								

TOOLIFT®









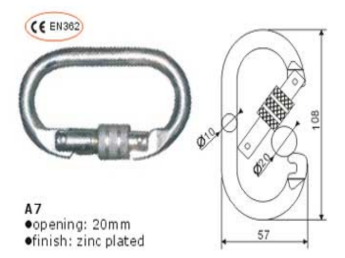
A3

●opening: 20mm ●finish: golden zinc plated

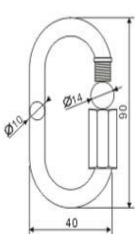
•technic: press

●opening: 12mm ●finish: golden zinc plated

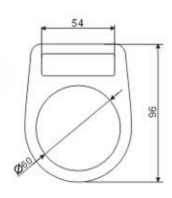
•technic: press







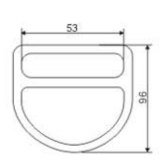






opening: 20mm

ofinish: zinc plated



•width: 54mm; length: 96mm

•technic: forged

A10

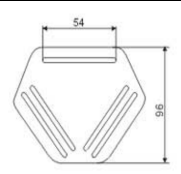
•width: 53mm

ofinish: chromium-plated

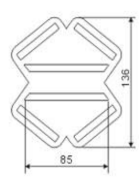
•technic: press

TOOLIFT®









A15

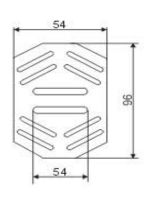
•material: polyester ocolour: black, red, yellow other shapes, colours are also available upon your request

A 16

•material: polyester colour: black, red, yellow other shapes, colours are also available upon your request







A 17

•material: polyester

colour: black, red, yellow
 other shapes, colours are also
 available upon your request