

## Datasheet of Balancer 77000684

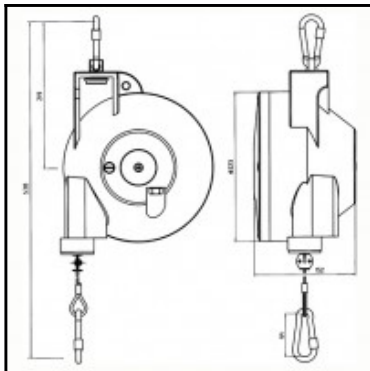


### Description

Balancer, payload range of 45 to 55 kg, cable length 2 m, infinitely variable load setting through adjusting screw, automatic locking

Suitable for rough applications of medium payloads. For heavy payloads. For positioning of multi-purpose screwdrivers or hand riveters. The hanging is done through a freely turnable and traversable screwing carabiner. The casing and the ball bearing mounted cable drum are made of aluminium sand casting. High-strength steel cable with elastic cable stop buffer and carabiner for hanging the load. The working stroke can be infinitely variable shortened with a cable clamp. The full encapsulated special mainspring makes infinitely variable payload adjustment possible due to an adjustment screw. The cable drum is blockable with the integrated automatic locking. The automatic locking makes it possible to block the device. Longer cables available on demand.

### Details



Series:	7236
Series long:	7236
Payload range in kg:	45 - 55
Cable length in m:	2
Material casing:	Aluminium sand casting
Additional information:	Do not use the locking for changing the load!
Suspension:	Freely turnable and traversable screwing carabiner
Load attachment:	Screwing carabiner
Load setting:	Through adjusting screw
Cable stop:	Yes, shock absorbing and adjustable
Locking:	Yes
Spring fracture protection:	Yes
Fall protection:	Existing, according to DIN 15112
Weight in kg:	10,8

### Dimensions