Balancer with load capacity of 12.0-100.0 kg

Type 7241, cable extraction 2000 mm

Application:

Can be used for following tools and devices, e. g.: Multi-purpose screwdriver, butcher's machines, welding tongs, X-ray equipment, monitor suspensions, measuring robots, riveting machines.

Execution:

- Housing and the cable drum made of high-pressure die cast aluminium
- Cable drum double ball bearings
- Suspension can be positioned to the load which is done by a safety hook in free rotating and swivelling design with hook mouth securing
- Carrying force is infinitely variable via adjusting screw
- Load is attached via a screw snap hook
- Cable feed limitation is impact absorbing and adjustable
- Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, patented over-twist safeguard of suspension spring, spring safety device, fully encapsulated special motive spring, cable drum, can be blocked with integrated locking device, push clamp for securing the cable end
- Working area: Cable extraction: 2000 mm, cables in special lengths available on request. Special design with manual cable retraction lock deliverable upon request. This allows the cable to be blocked with a single movement when working. Locking not to be used for load change!

Advantage:

■ Effortless work

Brand AUTOSTAT Manufacturer Part Number 77000705 Min. load-carrying capacity 60 kg Max. load-carrying capacity 75 kg Type 7241 With automatic locking No Max. cable pull-out length 2000 mm Adjustable cord length Yes Material of cord Steel Wire cable diameter 5 mm Replaceable cord Yes Cord in-feed restriction Absorbs impacts, adjustable Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing width 249 mm Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg		
Manufacturer Part Number Min. load-carrying capacity Max. load-carrying capacity 75 kg Type 7241 With automatic locking Max. cable pull-out length Adjustable cord length Yes Material of cord Wire cable diameter Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width Height 750 mm Spring design With overrotation protection Yes No No No No No No Max. cable pull-out length Yes Somm Steel Wire cable dumd Die-cast aluminium Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Art. no.	77000 705
Min. load-carrying capacity Max. load-carrying capacity 75 kg Type 7241 With automatic locking Max. cable pull-out length Adjustable cord length Yes Material of cord Wire cable diameter Somm Replaceable cord Yes Cord in-feed restriction Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design With overrotation protection Yes Number of springs Die Cast kg 1 PCS DIN 15112 Gross Weight Oo mm Adjustable 200 mm Adjustable Absorbs impacts, adjustable Absorbs impacts, adjustable Absorbs impacts, adjustable Absorbs impacts, adjustable Die-cast aluminium Surface Powder-coated Powder-coated Housing width 249 mm Absorbs impacts, adjustable Die-cast aluminium Surface Powder-coated Housing width 249 mm Absorbs impacts, adjustable Absorbs impacts	Brand	AUTOSTAT
Max. load-carrying capacity Type 7241 With automatic locking No Max. cable pull-out length Adjustable cord length Yes Material of cord Wire cable diameter 5 mm Replaceable cord Cord in-feed restriction Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Surface Powder-coated Housing width 1249 mm Housing thickness 202 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Spring breakage protection No	Manufacturer Part Number	77000705
Type 7241 With automatic locking No Max. cable pull-out length 2000 mm Adjustable cord length Yes Material of cord Steel Wire cable diameter 5 mm Replaceable cord Yes Cord in-feed restriction Absorbs impacts, adjustable Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Min. load-carrying capacity	60 kg
With automatic locking Max. cable pull-out length Adjustable cord length Yes Material of cord Wire cable diameter Seplaceable cord Yes Cord in-feed restriction Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Max. load-carrying capacity	75 kg
Max. cable pull-out length Adjustable cord length Yes Material of cord Wire cable diameter 5 mm Replaceable cord Cord in-feed restriction Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Туре	7241
Adjustable cord length Material of cord Steel St	With automatic locking	No
Material of cord Wire cable diameter Steel	Max. cable pull-out length	2000 mm
Wire cable diameter 5 mm Replaceable cord Yes Cord in-feed restriction Absorbs impacts, adjustable Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Adjustable cord length	Yes
Replaceable cord Cord in-feed restriction Material of cable drum Die-cast aluminium Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Material of cord	Steel
Cord in-feed restriction Material of cable drum Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design With overrotation protection Yes Spring breakage protection Yes Number of springs Die-cast aluminium Start Authority Number of springs Powder-coated Powde	Wire cable diameter	5 mm
Material of cable drum Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Replaceable cord	Yes
Suspension type Freely rotating and pivot safety hook, positionable Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Cord in-feed restriction	Absorbs impacts, adjustable
Load attachment Screw Karabiner hook Material of housing Die-cast aluminium Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Spring breakage protection Yes Spring breakage protection Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Material of cable drum	Die-cast aluminium
Material of housing Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Spring breakage protection Yes Spring breakage protection Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Suspension type	Freely rotating and pivot safety hook, positionable
Surface Powder-coated Housing width 249 mm Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Load attachment	Screw Karabiner hook
Housing width 249 mm Housing thickness 202 mm Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Material of housing	Die-cast aluminium
Housing thickness 202 mm Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Surface	Powder-coated
Design Standard Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Housing width	249 mm
Height 750 mm Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Housing thickness	202 mm
Spring design Riveted special mainspring in separate spring housing With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Design	Standard
With overrotation protection Yes Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Height	750 mm
Spring breakage protection Yes Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	Spring design	Riveted special mainspring in separate spring housing
Number of springs 1 PCS DIN 15112 Gross Weight 19.623 kg	With overrotation protection	Yes
DIN 15112 Gross Weight 19.623 kg	Spring breakage protection	Yes
Gross Weight 19.623 kg	Number of springs	1 PCS
<u> </u>	DIN	15112
Product Group 772	Gross Weight	19.623 kg
[11 = 1]	Product Group	772

EAN

4039247618101





