

REMA Spring balancer, heavy-duty version with swivel suspension

Spring mechanisms (heavy design with rotating suspension)

- Reduces the workload
- Balancers lock electric and pneumatic tools at the desired working height
- Total weight is carried by the cable
- Construction according to DIN 15112

Application

Suitable for heavy pneumatic and electric tools, measuring instruments, etc.

Design

Drums and tapered roller bearing

Areas of application

for pneumatic and electric tools (drills, screwdrivers, measuring instruments, etc.).

Robust material

flexible stainless steel cable.

Aluminium enclosure.

Specifically designed spiral spring for low-noise operation.

Variable and safe attachment

adjustable load bearing capacity (button) and cable length.

Rotating lower hook.

Additional safety suspension eye.

Wear resistant cable guide.

Isolated suspension.

Fixing at one point possible.

| Description | Article |
|--|----------|
| Spring balancer type 9354 4-7kg 2.0m | 23794684 |
| Spring balancer type 9356 10-14kg 2.0m | 23794686 |
| Spring balancer type 9357 14-18kg 2.0m | 23794687 |
| Spring balancer type 9358 18-22kg 2.0m | 23794688 |
| Spring balancer type 9359 22-25kg 2.0m | 23794689 |
| Spring balancer type 9363 20-25kg 2.0m | 23794692 |
| Spring balancer type 9365 30-35kg 2.0m | 23794694 |
| Spring balancer type 9366 35-45kg 2.0m | 23794695 |
| Spring balancer type 9367 45-55kg 2.0m | 23794696 |

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