

Tool balancer, heavy-weight design

Product information



REMA[®]

With the help of the REMA spring balancers, electric and pneumatic tools can be operated with minimal weight and positioned at the correct height.

Properties

- Aluminum body.
- Specially designed coil spring ensures a low-noise run.
- Adjustable load capacity (button).
- Carabiner attached.
- Extra safety suspension, for safety chain.
- Flexible stainless steel cable.
- Resistance-free and wear-resistant cable guide.
- Adjustable cable length.
- Insulated suspension system.
- Fixation at a point.
- Bearing conical drum, this keeps the tension always the same.
- Adjustable capacity through a screw.
- Fixation of the desired cable length in several places by separate remote control.
- Rotatable top hook with safety latch.

Applications

- For working with heavy electric and pneumatic tools, measuring equipment etc.

On request:

- Various spring balancers are also available in ATEX version. Ex II 2 GDc II T 85 ° (T 6).

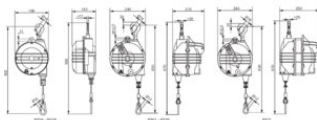
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Marking: According to standard, CE-marked

Standard: EN 12100, DIN-EN 15112

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Blueprint



Technical data

Part code	GTIN No.	Model	Length m	Max. working load kg	Weight kg
50980629354	8717365000157	9354	2	4-7	5
50980629355	8717365000164	9355	2	7-10	5.5
50980629356	8717365000171	9356	2	10-14	5.5
50980629358	8717365000195	9358	2	18-22	6
50980629357	8717365000188	9357	2	14-18	6.5
50980629359	8717365000201	9359	2	22-25	6.6
50980629361	8717365000218	9361*	2	10-15	10.3
50980629362	8717365000225	9362*	2	15-20	10.6
50980629363	8717365000232	9363*	2	20-25	11.2
50980629364	8717365000577	9364*	2	25-30	11.5
50980629365	8717365000249	9365*	2	30-35	11.8
50980629366	8717365000256	9366*	2	35-45	12.4
50980629367	8717365000263	9367*	2	45-55	12.5
50980629368	8717365000270	9368*	2	55-65	13.6
50980629369	8717365000287	9369*	2	65-75	14.5
50980629370	8717365000294	9370*	2	75-90	17.3
50980629371	8717365000300	9371*	2	90-105	18