

## Tool balancer, medium-weight design

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### Product information



# REMA<sup>®</sup>

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.
- Adjustable load capacity by a handle.
- Spring break device; excluding 9320.
- Type 9320 t / m 9340 fixation at 1 point.

### Applications

- For working with grinders, staplers, drills etc.

... [Read more](#)

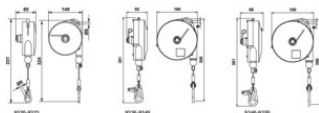
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**Marking:** According to standard, CE-marked

**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
R0629320	8717365000041	9320	2	1-2,5	2
R0629321	8717365020018	9321	2	2-4	2
R0629322	8717365000065	9322	2	4-6	2.3
R0629323	8717365000072	9323	2	6-8	2.5
R0629336	8717365258824	9336	2,5	2-4	2.9
R0629346	8717365258879	9346*	2,5	2-4	3
R0629337	8717365258831	9337	2,5	4-6	3.2
R0629347	8717365258886	9347*	2,5	4-6	3.3
R0629338	8717365258848	9338	2,5	6-8	3.5
R0629348	8717365258893	9348*	2,5	6-8	3.6
R0629339	8717365258855	9339	2,5	8-10	3.7
R0629349	8717365258909	9349*	2,5	8-10	3.8
R0629340	8717365258862	9340	2,5	10-14	4
R0629350	8717365258916	9350*	2,5	10-14	4.1