

REME Möbelbeschläge GmbH  
Industriestraße 48  
D-33161 Hövelhof

+49 (0) 5257-9492920

[www.reme-gmbh.de](http://www.reme-gmbh.de)

[instagram.com/reme\\_gmbh](https://www.instagram.com/reme_gmbh)

[facebook.com/reme.job](https://www.facebook.com/reme.job)

# REME

*Leadership quality for furniture*



## REME Möbelbeschläge GmbH

For more than 30 years REME has been the competent partner for drawer runners Made in Germany. As a medium-sized family business based in Hövelhof – embedded in the industrially strong region of East Westphalia – we develop and manufacture drawer runners for the furniture industry at four plants.

We offer our customers a broad drawer portfolio – from standard runners to premium drawer slides, which we manufacture on self-designed state-of-the-art production lines.

Find out about our products now!

Single Extension PERFECT _____	Page 06
Self-close _____	Page 08
Soft-close _____	Page 14
Push-to-Open _____	Page 22

Single Extension PERFECT PEANUT® _____	Page 26
Soft-close _____	Page 28
Push-to-Open _____	Page 32

Single Extension PERFECT EB23 _____	Page 34
Soft-close _____	Page 36
Push-to-Open _____	Page 42

Full Extension EXTREME _____	Page 46
Self-close _____	Page 48
Soft-close _____	Page 54
Push-to-Open _____	Page 60

Full Extension EXTREME PEANUT® _____	Page 64
Soft-close _____	Page 66
Push-to-Open _____	Page 70

## Company

As a 3rd generation family business, acting responsibly is an integral part of our corporate culture. We take responsibility for our employees, for the quality of our products and for the impact of our business activities on society and the environment – with the aim of shaping a better future.

## Quality assurance

To ensure that machines and equipment in our plants meet our high-quality standards, we develop many of them by ourselves. With uniform inspection specifications and automated inspection stations, we manufacture large quantities in consistently high quality. We use a wide range of measuring equipment for our quality control – from simple callipers to state-of-the-art 3D measuring arms. Because we know how tough everyday furniture can be, we continuously simulate rigorous endurance and stress tests on our slides in our own test lab.

## Energy Management

The DIN EN ISO 50001 certification confirms that REME meets all the requirements of this standard and constantly controls and optimizes energy consumption. On the one hand, the improvements reduce energy consumption and production costs, on the other hand, they lead to lower CO2 emissions and thus reduce global climate change. With this certification, we commit ourselves to the continuous optimization of energy requirements and the resource-conserving use of non-renewable energy sources both in the production plants and in administration. Through this commitment, we assume responsibility for future generations as well as for environmental and climate protection.

## Sustainability

For REME, sustainability is the core prerequisite for long-term economic success. It creates the conditions for our company to increase its acceptance in society and to secure its future – and thus also the jobs of its employees – in the long term. Sustainable management therefore requires a balance between several aspects: Environmental protection, occupational safety, energy management, product innovation, quality assurance, employee care, customer care, plant maintenance, etc.

Last but not least, our employees play an important role in our economic success, which is why, especially as a family-owned company, we strive to create framework conditions for our employees that help them to balance their professional and private needs as well as possible. With our company health management, we strive to maintain the satisfaction of our employees. Our company suggestion scheme and improvement management promote new ideas and provide incentives for the internal optimization of processes.

## Icons

To give you a quick overview of what our products can do, we have developed icons that symbolise important features and functions.



Single Extension



Full Extension



Loading capacity up to 30 kg



Loading capacity up to 25 kg



Push-to-Open



Soft-close



Self-close



Installation width 23 mm



Peanut® connection technology



## Full Extension EXTREME PEANUT®

Soft-close \_\_\_\_\_ Page 66

Push-to-Open \_\_\_\_\_ Page 70

### Product

EXTREME remains calm even under the highest demands. Its uniform geometry skilfully absorbs incorrect loads. The full-extension runner is characterised by its very smooth and precise running behaviour. The PEANUT® connection technology also enables the drawer runner to be fitted without tools. EXTREME PEANUT® therefore fulfils all the functional requirements of modern living - ideal for any wooden drawer. It is optionally available with soft-close and with push-to-open.

### PEANUT® connection technology

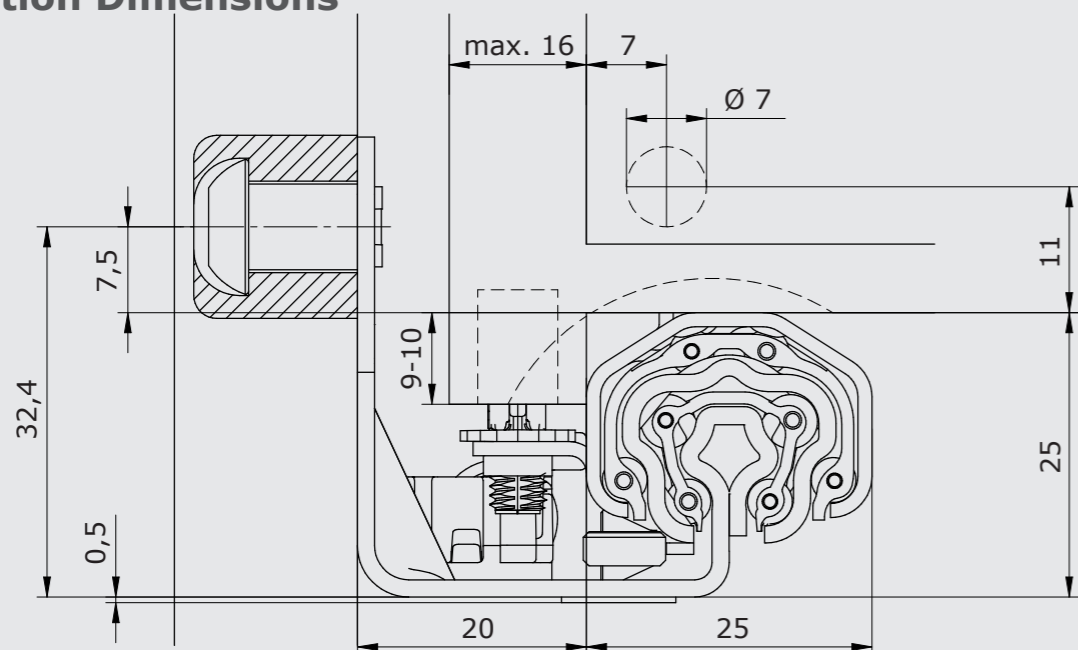
The PEANUT® is an invisible connector which allows the EXTREME slide to be mounted quickly and easily without tools. The PEANUT® is made of reinforced glass fibre nylon, which ensures a high clamping force when inserted into the cabinet wall. The PEANUT® head is specifically designed to maximise ease of assembly and joint strength. The EXTREME concealed slides can thus be installed quickly, easily and without tools.

# Full Extension EXTREME PEANUT®

Soft-close and plug-on assembly

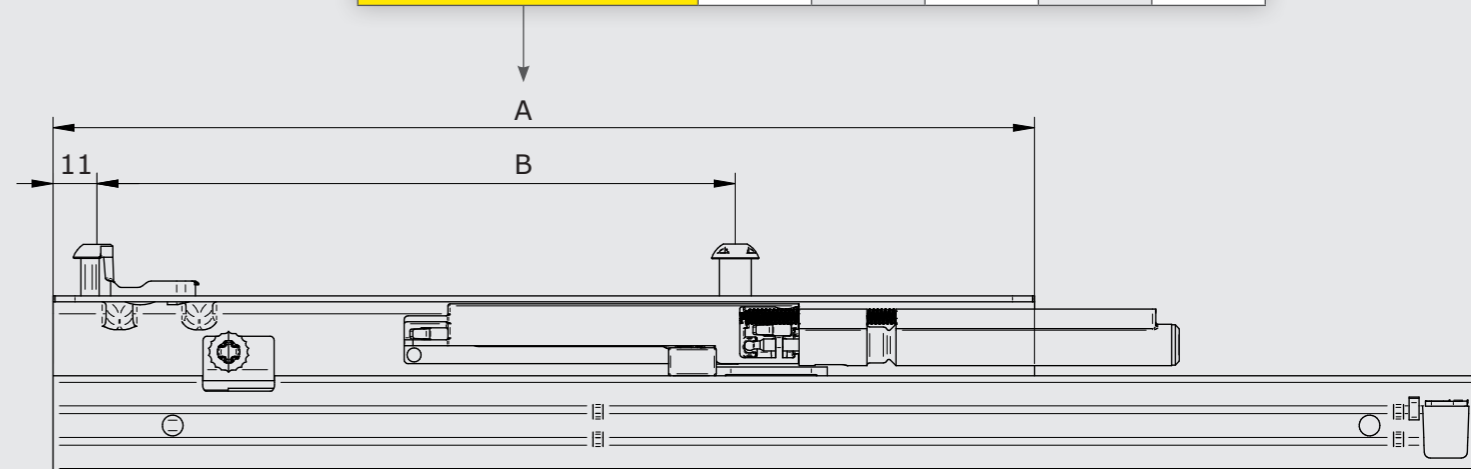


## Installation Dimensions



## Length and hole pattern of the cabinet runner

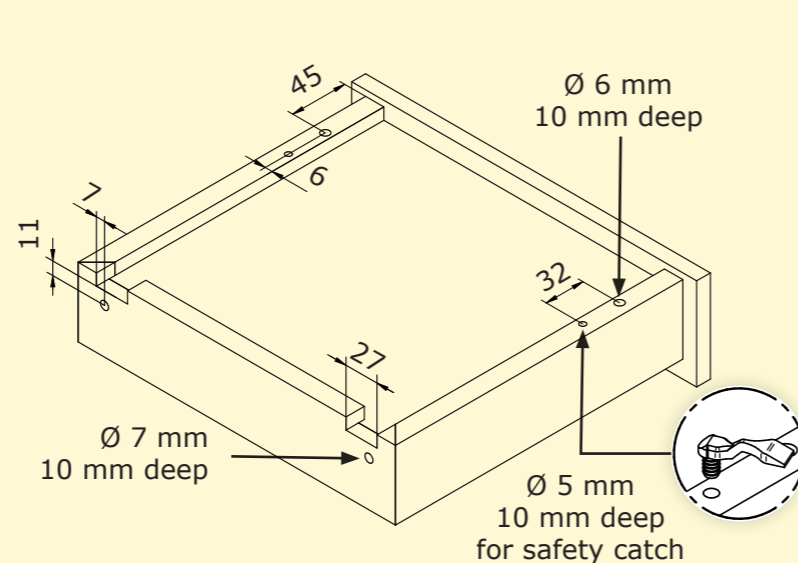
Length cabinet runner A	214	246	278	310	342
Peanut hole distance B	160	192	224	256	288



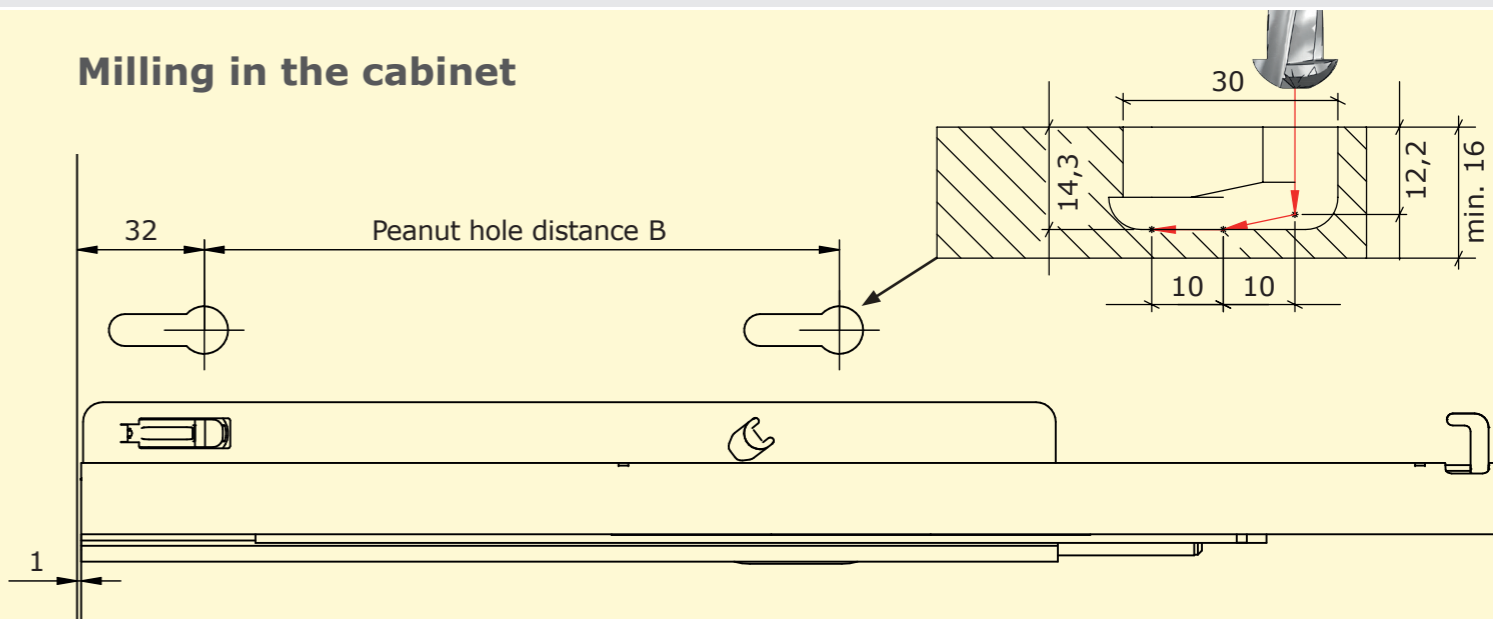
## Features

- Star-shaped profile
- Loading capacity up to 30 kg
- Lengths from 250 to 550 mm
- Quick plug-on assembly of the drawer
- Stepless height adjustment
- High tracking stability with smooth running
- Perfect height and lateral stability
- With PEANUT® connecting fittings
- Quick and easy assembly
- With soft-close

## Drillings and cut-outs



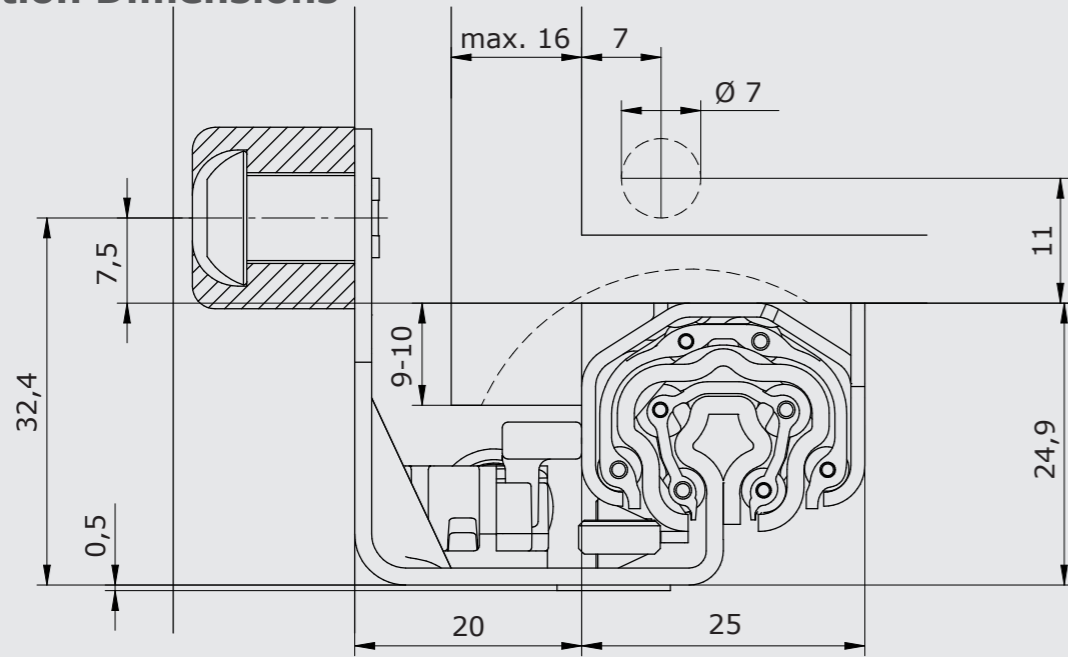
## Milling in the cabinet



Drawer length in mm	Cabinet runner in mm	Mittelschiene in mm	Drawer runner in mm	Soft-close	Runners/Box	Boxes/Pallet maximum	Pieces/Pallet maximum	Weight/Pallet maximum	Order number left side	Order number right side
250	214	214,3	260	x	21	48	1008	578	4112502009000	4122502009000
300	246	254,7	310	x	21	50	1050	695	4113002009000	4123002009000
350	246	254,7	360	x	21	50	1050	721	4113502009000	4123502009000
400	278	254,7	410	x	21	35	735	558	4114002009000	4124002009000
450	310	295,1	460	x	21	35	735	623	4114502009000	4124502009000
500	310	295,1	510	x	21	30	630	552	4115002009000	4125002009000
550	342	375,9	560	x	21	30	630	624	4115502009000	4125502009000

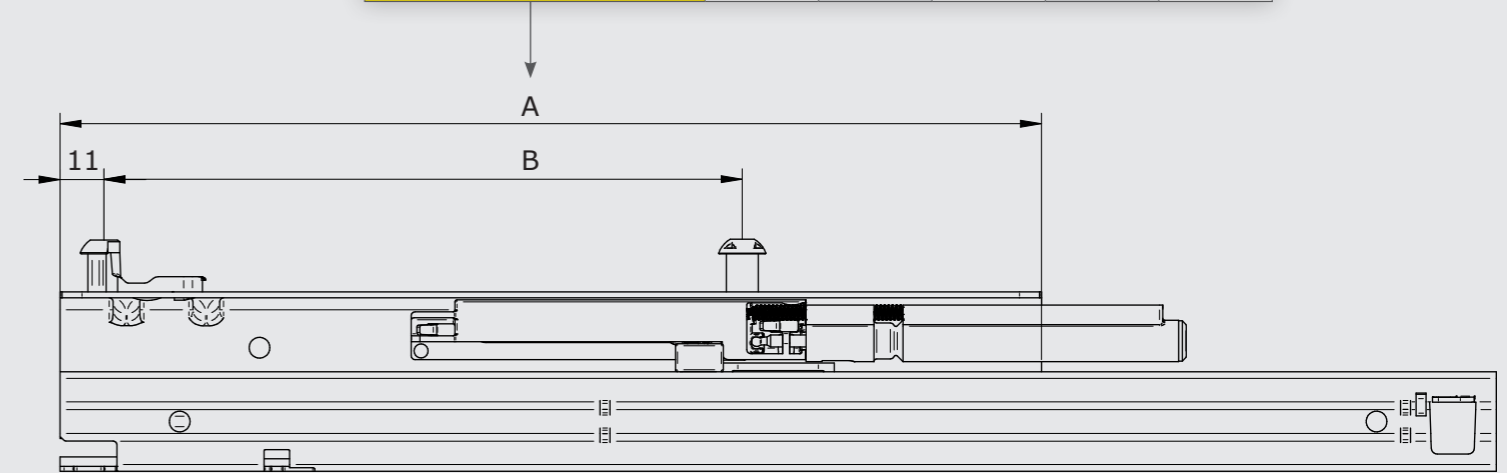


## Installation Dimensions



## Length and hole pattern of the cabinet runner

Length cabinet runner A	214	246	278	310	342
Peanut hole distance B	160	192	224	256	288

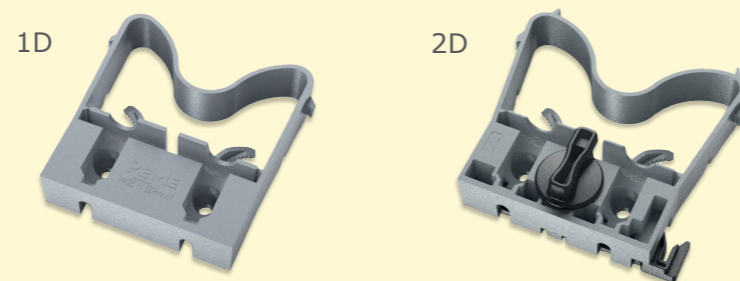


## Features

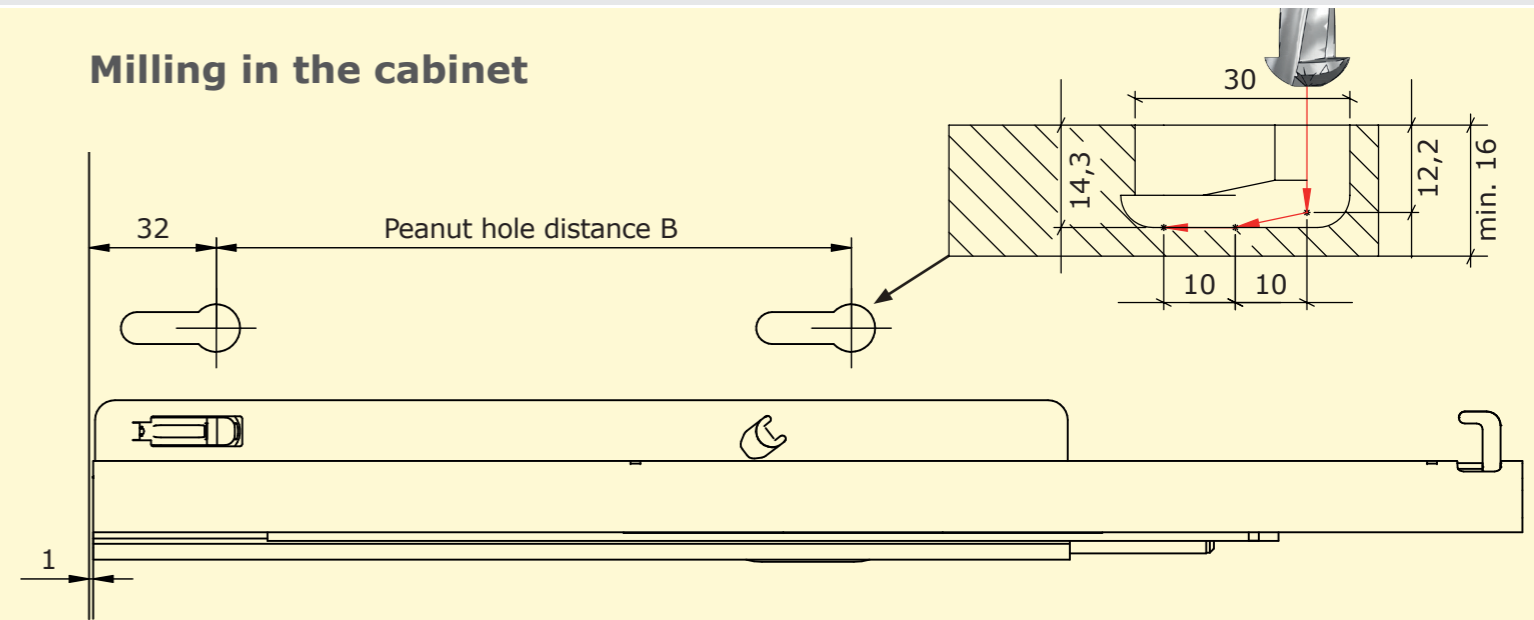
- Star-shaped profile
- Loading capacity up to 30 kg
- Lengths from 250 to 550 mm
- Stepless height adjustment
- High tracking stability with smooth running
- Perfect height and lateral stability
- With PEANUT® connecting fittings
- Quick and easy assembly of the drawer
- With soft-close
- Optionally with 1D or 2D coupling

## Coupling technology

The types of couplings make the mounting and demounting of drawers quick and easy. All in one: safety catch, coupling and alignment. Available either as 1D (height adjustment), or 2D (height and side adjustment). A precise joint pattern can be achieved quickly, easily and without tools.



## Milling in the cabinet



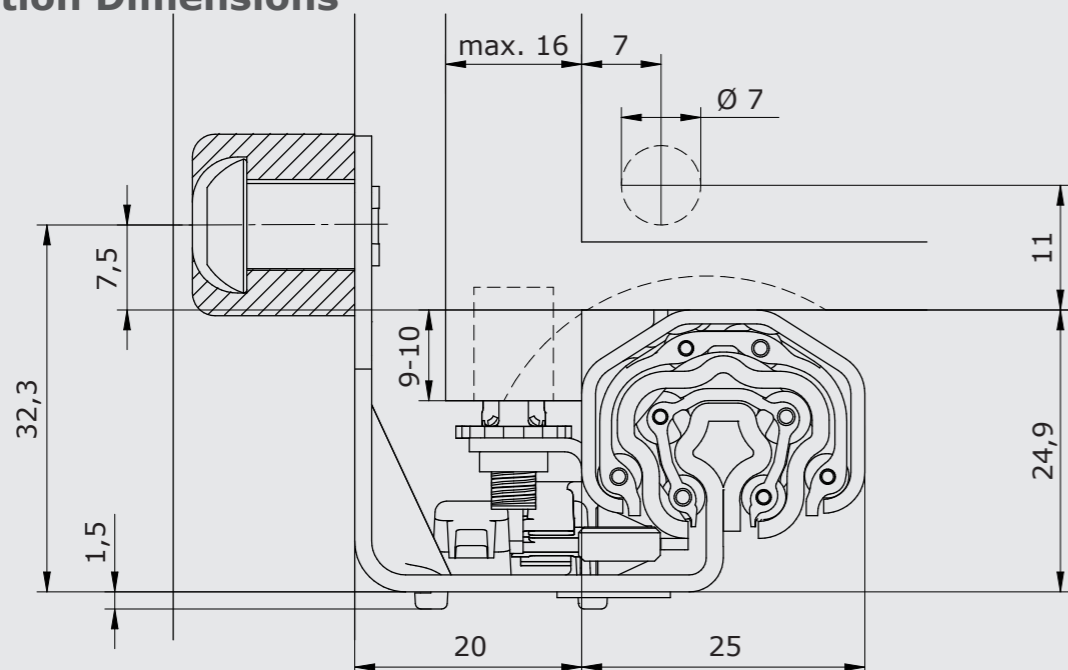
Drawer length in mm	Cabinet runner in mm	Mittelschiene in mm	Drawer runner in mm	Soft-close	Runners/Box	Boxes/Pallet maximum	Pieces/Pallet maximum	Weight/Pallet maximum	Order number left side	Order number right side
250	214	214,3	260	x	21	48	1008	569	4112502009200	4122502009100
300	246	254,7	310	x	21	50	1050	691	4113002009200	4123002009100
350	246	254,7	360	x	21	50	1050	717	4113502009200	4123502009100
400	278	254,7	410	x	21	35	735	555	4114002009200	4124002009100
450	310	295,1	460	x	21	35	735	620	4114502009200	4124502009100
500	310	295,1	510	x	21	30	630	550	4115002009200	4125002009100
550	342	375,9	560	x	21	30	630	622	4115502009200	4125502009100

# Full Extension EXTREME PEANUT®

Push-to-Open and plug-on assembly

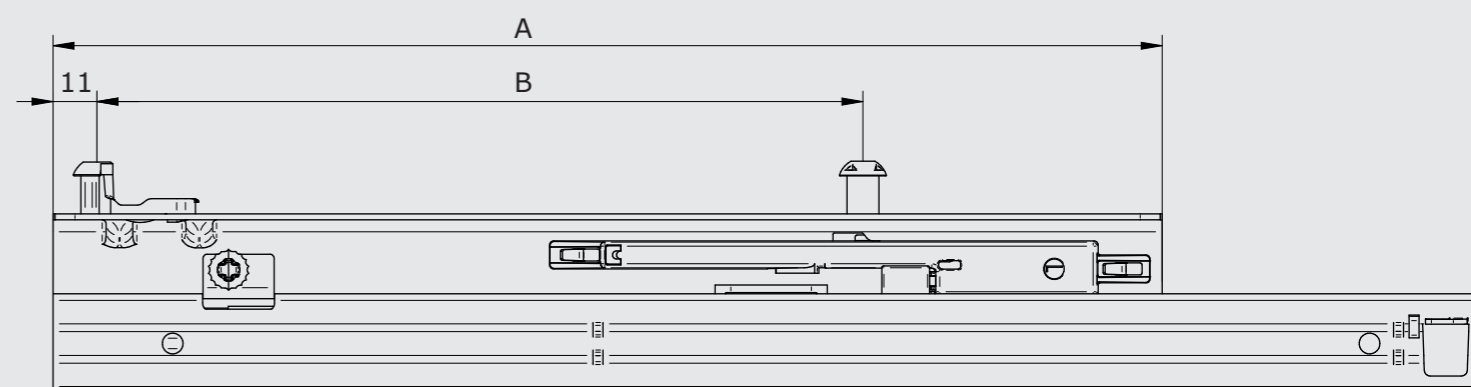


## Installation Dimensions



## Length and hole pattern of the cabinet runner

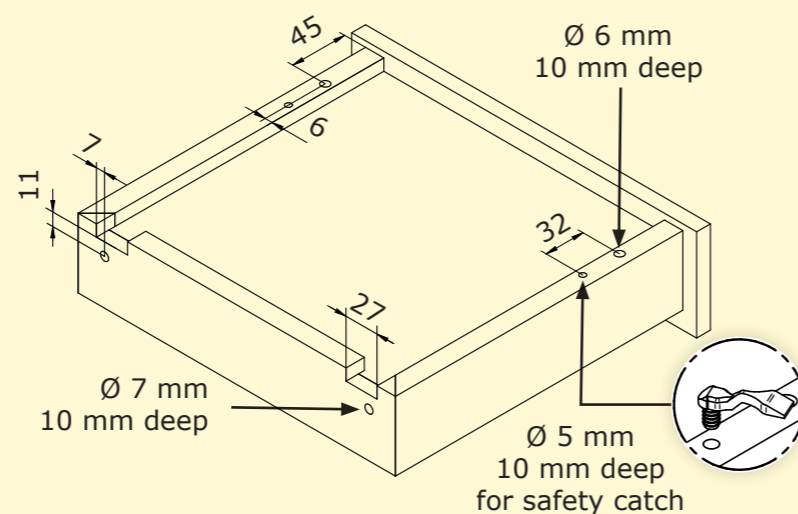
Length cabinet runner A	214	246	278	310	342	406
Peanut hole distance B	160	192	224	256	288	352



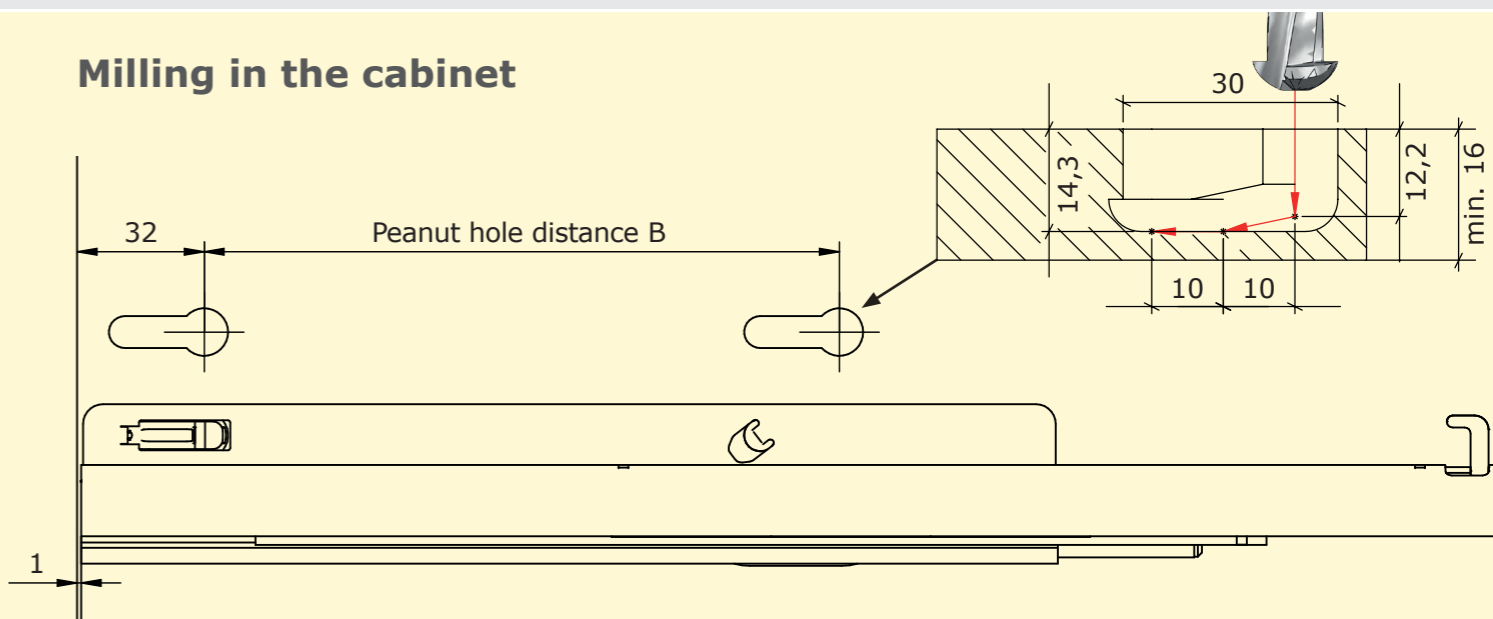
## Features

- Star-shaped profile
- Loading capacity up to 30 kg
- Lengths from 250 to 550 mm
- Quick plug-on assembly of the drawer
- Stepless height adjustment
- High tracking stability with smooth running
- Perfect height and lateral stability
- With PEANUT® connecting fittings
- Quick and easy assembly
- Trigger path/reveal gap = 3 mm
- With Push-to-Open

## Drillings and cut-outs



## Milling in the cabinet



Drawer length in mm	Cabinet runner in mm	Mittelschiene in mm	Drawer runner in mm	Push-to-Open	Runners/Box	Boxes/Pallet maximum	Pieces/Pallet maximum	Weight/Pallet maximum	Order number left side	Order number right side
250	214	214,3	260	x	21	48	1008	566	4112503009000	4122503009000
300	246	254,7	310	x	21	50	1050	683	4113003009000	4123003009000
350	278	254,7	360	x	21	50	1050	750	4113503009000	4123503009000
400	278	254,7	410	x	21	35	735	577	4114003009000	4124003009000
450	310	295,1	460	x	21	35	735	643	4114503009000	4124503009000
500	310	295,1	510	x	21	30	630	570	4115003009000	4125003009000
550	406	375,9	560	x	21	30	630	665	4115503009000	4125503009000