

# Pneumatic Bradder Type SK 562-804

The powerful SK 562-804 Pneumatic Bradder is a part of the acclaimed 800 series. The SK 562-804 drives S 500 aluminum pins in length from 20 to 62 mm and SK 500 finish nails from 40 to 62 mm without adjustments. The S 500 aluminum pins are an economic alternative in millwork applications.

In order to drive S 500 short aluminum pins in length up to 40 mm the special pusher (part number 14401937) is required.



### Popular applications:

Picture Frames, window units, furniture trim.

Length: 340 mm  
Width: 93 mm  
Height: 295 mm

### Technical data

Type description:	<b>SK 562-804 Standard</b>	<b>SK 562-804 G Single</b>
Article code:	12000266	12000267
Magazine type :	Top loader	Top loader
Safety:	Contact actuation	Single actuation
Fastener type:	Finish nails RSK 500, pins S 500	Finish nails RSK 500, pins S 500
Magazine capacity:	RSK 500 = 103 S 500 = 90	RSK 500 = 103 S 500 = 90
Fasteners per strip:	3 x 25 pins or 3 x 32 finish nails	3 x 25 pins or 3 x 32 finish nails
Operating pressure:	5 – 8 bar	5 – 8 bar
Max. operating pressure:	8 bar	8 bar
Air consumption/operation:	2.2 litre / 6 bar	2.2 litre / 6 bar
Inner hose diameter:	Ø 9 mm LW recommended	Ø 9 mm LW recommended
Emission sound pressure level at the workstation:	L pA, 1s, d= 89 dB	L pA, 1s, d= 89 dB
Single-shot emission sound pressure level:	L WA, 1 s,d= 96 dB	L WA, 1 s,d= 96 dB
Weight:	3,3 kg	3,3 kg

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is 3.6 m/s<sup>2</sup>.

### Extras supplied with the bradder:

Operating instructions, spare parts list, service instructions, silencer.  
For safety reasons we recommend the BeA single release if working pressure allows this.

Subject to technical modifications.

### Accessories:

Article code	Description
14404669	Balancer Eye
14403415	Remote valve
14403514	Mounting flange
14401937	Feeder bar for pins 24 to 40 mm

All BeA pneumatic tools can be jig-mounted  
We supply the necessary accessories and equipments.



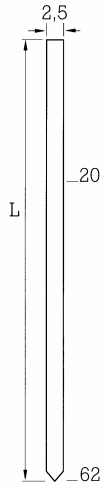
This tool conforms to the EG Directive  
for Machinery (89/392 EWG)

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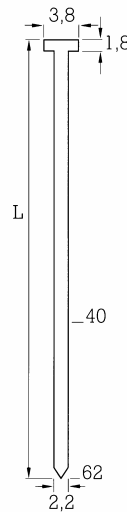


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## Pins Type S 500



## Brads Type RSK 500



Description	L = Length mm
S 520 LM	20
S 524 LM	24
S 528 LM	28
S 532 LM	32
S 535 LM	35
S 540 LM	40
S 545 LM	45
S 550 LM	50
S 554 LM	54
S 562 LM	62

RSK 540 NK	40
RSK 545 NK	45
RSK 550 NK	50
RSK 554 NK	54
RSK 562 NK	62

Other lengths and finishes are also available on request.

### Explanations:

NK = galvanized steel	BK = bright steel	LM = aluminium	HZ = resin coated
NKS = galvanized steel, extra hard	BKS = bright steel, extra hard	NR = stainless steel, material. 1.4401	DP = divergent point
NKH = galvanized steel, hard	MS = brass	RF = rust resistant, material 1.4301	SA = step cut