

# New!



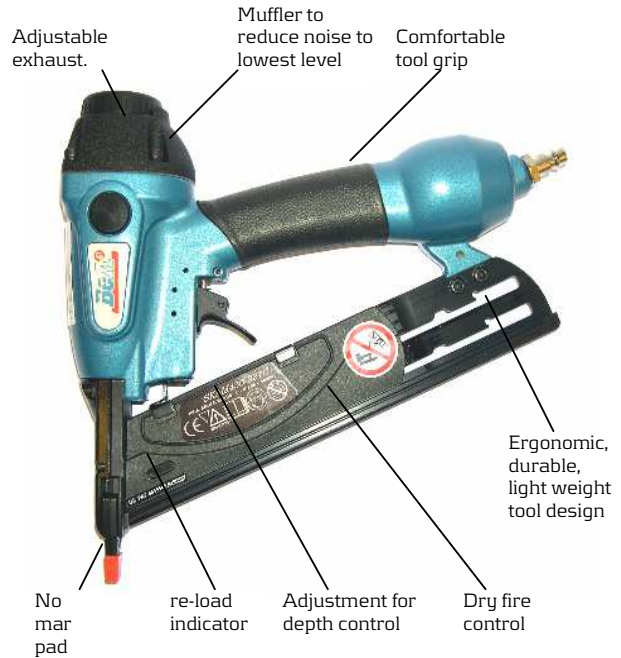
## Angular Brad Nailer Type SK AM 450-227C

### Description

One of the first 16 gauge angular brad nailers with an ergonomic, durable, lightweight tool design. Best tool balance to reduce operator fatigue. Especially made for easy and accurate nail setting in tight corners.

### Fastening applications :

Paneling, strong glazing bars, trim, moulding, chair rails...



### Technical Data:

Type description:	SK AM 450-227C
Article code:	12100293
Nail type:	26°, 16 gauge
Magazine type:	Rear loader
Magazine capacity:	120
Cycles per second:	10
Mode of operation, standard:	Contact actuation
Weight, kg:	1,38
Dimension L/W/H, mm:	288/63/260
Brads per strip:	50
Brads wire size Ø mm:	1,55x1,55
Brads range length, mm:	25,32,38,45,50
Operating pressure, bar:	5-8
Max. operating pressure, bar:	8
Air consumption/operation, at 6 bar:	1,4
Inner hose diam. recomm.,mm:	9-10
Single-shot emission sound pressure level: $L_{WA, 1s,d}$	86
Emission sound pressure level at the workst.: $L_{pA, 1s,d}$	80
Vibrations: m/s <sup>2</sup>	3,1

### Specification:

Tool, tool case, service oil, protective goggles, operating instructions, spare parts list, allen wrenches 3mm+4mm  
Brads 25mm, 32mm, 50mm length=500 pieces each.

This tool conforms to the EC directive for machinery ( 98/37 EC ).



### Tool features and benefits:

- Easy and accurate nail setting-** better quality of finished work.
- Perfectly balanced tool design-** decreases operator fatigue and increases working efficiency.
- Easier to reach tight corners-** higher working productivity
- Comfortable tool grip-** fast and precise tool handling
- Muffler inside-** better working conditions
- Durable and reliable tool design-** best tool investment money can buy



**NEW!**  
**26° Brads**  
**SK AM 400 angled brads**

Head size:  
 2,91mm x 1,74mm

Head height:  
 1,43mm

Shank Ø:  
 1,55mm x 1,55mm



Article-Description	Art.-No.	Packaging units					
		Box		Carton		Pallet	
		Mille	kg	Mille	kg	Mille	kg
<b>Tool SK AM 450-227C</b>	<b>12100293</b>						
SK AM 425 NK	10300517	5	2,2	20	8,9	2.160	997,0
SK AM 432 NK	10300518	5	2,8	20	11,2	1.800	1.075,0
SK AM 438 NK	10300519	5	3,2	20	12,8	1.800	1.024,0
SK AM 445 NK	10300520	5	3,8	20	15,2	1.440	912,0
SK AM 450 NK	10300521	5	4,2	20	16,7	1.280	1.002,0
SK AM 425 NR 1.4401	10300522	5	2,2	20	8,9	2.160	997,0
SK AM 432 NR 1.4401	10300523	5	2,8	20	11,2	1.800	1.075,0
SK AM 438 NR 1.4401	10300524	5	3,2	20	12,8	1.800	1.024,0
SK AM 445 NR 1.4401	10300525	5	3,8	20	15,2	1.440	912,0
KS AM 450 NR 1.4401	10300526	5	4,2	20	16,7	1.280	1.002,0