

## Manual swaging-beading

## Model SB5M

## Product PLUS

- + Excellent weight / functionality ratio
- + Can be used on building site or in workshop
- + Large choice of rolls for all applications



Also available in PLUS version: equipped with 6 standard sets of beading rolls (Nr 3, 4, 5, 22/22, 24 and 26) Ref. SB5M-PLUS

Swaging-beading machines SB, a complete range of machines for building sites and workshops, in manual or electric models

#### Application areas

- Insulation
- · Air duct manufacturing
- Tinsmithery
- · Roofing zincworks

#### **Advantages**

- Great working depth of 200 mm
- Stop plate in hardened steel, high abrasion resistance



#### Model shown (base included)

### SB5M Features

Capacity Stainless steel / Aluminum (mm)	0,8 / 1,5
Capacity S235JR steel (mm)	1,2
Rolls Ø (mm)	58
Rolls reaming Ø (mm)	24
Overhang (greatest working depth) with standard stop plate (mm)	200
Weight (kg)	34
	•





#### Standard equipment

- · Welded-steel structure and shaft in treated steel
- · Open gauge with stop plate in hardened steel
- · Synchronous drive of both shafts
- Great working depth with sheath-integrated lower shaft
- · Upper shaft horizontal adjustment

#### Additional equipment

• Base Ref. SB5-SOCLE with castors and carrying handles, equipped with 4 storage bins for rolls

• Double stop plate Ref. SB5-TAB2 to make male and female beads

> · Sets of rolls See chart below







## Manual swaging-beading

## Model SB5M





A large selection of rolls to flare, flange, bead, shear, swag or make perforations...



















# SICODAIN .

Manufacturer since 1948

## Manual swaging-beading



Additional equipment

Sets of Rolls SBMOL available for swaging-beading machine SB5M

