## Model HS3S

This manual segmented folding machine is strong, easy to handle and above all versatile. It can be used both as classical folding machine with the added advantage of a very good folding capacity and by using the segments, designed to shape low-height boxes.
The HS3S manual folding machine is perfectly suitable for metalwork in small series in steel, stainless steel or alu, up to 2 mm depending on the used material.

## Product PLUS

+ Key type clamp and folding beam
+ Automatic clamp locking
+ Strong cylinder for a more powerful folding
+ Folding radius adjustable from the front of the machine
+ Sturdy and stable design for a good folding quality


Folding machine also available in 1 m (Ref.HS2S)
Features HS3S
A universal and multi-purpose folding machine!


|  | HS3S |
| :--- | :---: |
| Useful folding length (mm) | 1270 |
| Capacity stainless steel / alu | $1,0 / 2,0$ |
| Capacity steel S235J R (mm) | 1,5 |
| Maximum folding angle | $135^{\circ}$ |
| Clamp opening (mm) | 45 |
| Height of the folding beam keys (mm) | 120 |
| Useful height of keys (mm) | 27 |
| Dimensions (mm) | $1600 \times 900$ |
| Gross weight (kg) | 360 |

## Standard equipement

- Key type clampand folding beam 1

- Foot-operated clamp tightening to keep the hands free during positioning and adjustment of the part to be folded 2
- Automatic clamp locking 3
- Height adjustment of the folding beam to change the folding radius acc. to tichkness / material 4
- Adjustment of the heigth and the clamping pressure 5
- Adjustment of the angle gauge to make mass folds
- Segments in hardened steel
- Central lever to operate the folding beam
- Key for segment removal included


## Segments distribution - HS3S

| Nb of segments: 12 |
| :--- |
| Width (mm) |
| 25 |
| Quantity |



