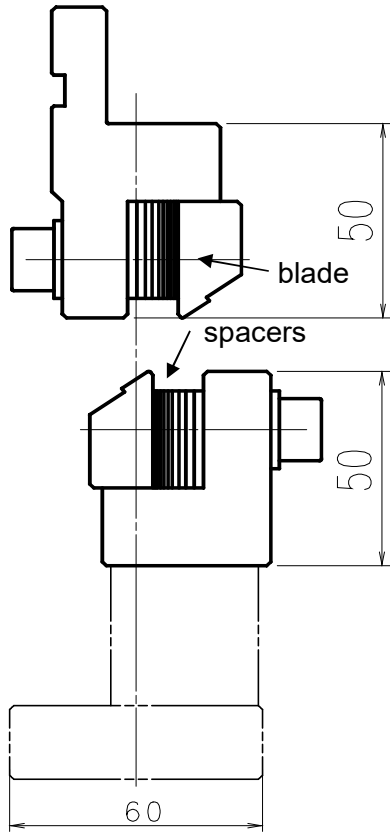


# Super Multi II

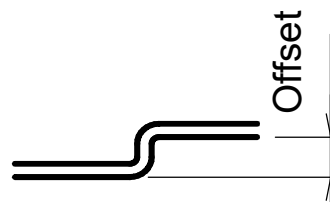
## A variety of offset sizes in one tool !

Super multi tool-set is a versatile bending tool that achieves a variety of offset bendings by changing tooling offset in accordance with the spacer thickness.

- Sectionalized blade available
- Max. material thickness : 2,3 mm (mild steel)  
1,5 mm (stainless)  
3,0 mm (Al)
- Tool Offset range  $H_{tool} = 1,79 - 7,81$  mm
- Due to the air bending method, product offset value is differing from tool offset, so please ask for charts.



1000 kN/m



L-Set = 835 mm including all 835 mm spacers



S-Set = 415 mm including all 415 mm spacers

| Length mm | Item No.               | Wt. Kg |
|-----------|------------------------|--------|
| 835       | <a href="#">S20021</a> | 35,4   |
| 415       | <a href="#">S20022</a> | 17,6   |

## Replacement blades for Super Multi II

Blade 835 mm : S2B021



Blade 415 mm : S2B022



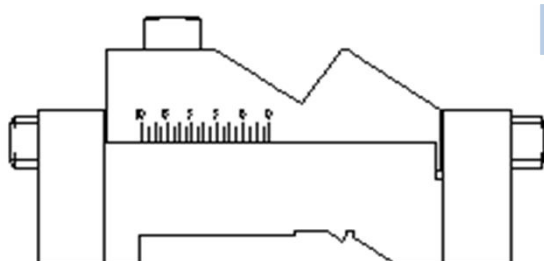
Sectionalized Blade 415 mm (10, 15, 20, 40, 50, 100, 180) : S2B802



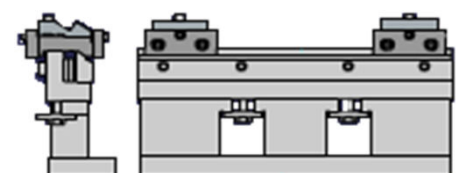
| Length mm | Item No.               | Wt. Kg |
|-----------|------------------------|--------|
| 835       | <a href="#">S2B021</a> | 2,6    |
| 415       | <a href="#">S2B022</a> | 1,3    |
| 415 sec.  | <a href="#">S2B802</a> | 1,3    |

## Alignement jig for Super Multi II

guarantee perfect alignment and finest adjustments in all planes (Set includes 2 pcs.)



20 kN/m



| Item No.               | Wt. Kg |
|------------------------|--------|
| <a href="#">S20030</a> | 3,0    |