



### BSS 2.0 E set

### Slitting shears, up to 2 mm

Powerful slitting shears for stainless steel processing, spiral seam pipes, profiles and sheet metals. Includes additional blade, permanent marker, painter's tape and metre rule.

Product number: 7 230 33 62 00 0

### **Details**

- + High-strength blades make it ideal for reinforcement profiles in drywall construction and cutting stainless steel.
- + Robust cutting head for stationary application.

  Machine can be very easily clamped in a vice.
- + Left and right curve cuts and distortion-free cutting possible with just one continuous chip.
- High performance and powerful motor when it comes to the most difficult tasks. Suitable for folded spiral-seam pipes with 4 x 0.75 mm connecting folds

- + Ideal for trimming profiled sections.
- + Best suited for trimming and cutting.
- Motor with outstanding performance and stability.
- + Cutting blade with excellent tool life.
- + 5 metre cable.
- + Clean swarf removal prevents injuries or scratches on workpieces.
- + Stainless steel up to 1.5 mm.
- Wide range of accessories.

#### Price includes

- + 1 cutter blade (31308123008) fitted
- + 1 permanent marker (32133037000)
- + 1 metre rule (18750283000)
- + 1 pair of cutting jaws (31308113009) fitted
- + 1 painter's tape (32133038000)
- + 1 tool case (L-BOXX 136)

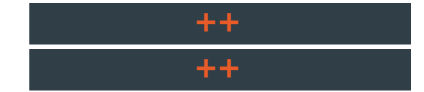
### Product feature

+ Adjustable stroke

### **Application**

Coil sections

Interior cut-outs





Profile sections

Notches

# ++

+ suitable

++ well suitable

### Technical data

### **TECHNICAL DATA**

## VIBRATION AND SOUND EMISSION VALUES

Input	350 W
Output	210 W
Strokes	1,300 - 2,600 rpm
Cutting speed	2 - 4 m/min
Steel up to 400 N/mm²	2 mm
Steel up to 600 N/mm²	1.5 mm
Steel up to 800 N/mm²	1.3 mm
Non-ferrous metals up to 250 N/mm²	3 mm
Cutting width	5 mm
Rad. of smallest curve	245 mm
Immersion Ø	12 mm
Cable with plug	5 m
Weight according to EPTA	1.70 kg

Sound pressure level LpA Uncertainty of measured value KpA

Sound power level LWA Uncertainty of measured value KWA

Sound peak value LpCpeak Uncertainty of measured value KpCpeak

Vibration value 1  $\alpha$ hv 3-way Uncertainty of measured value K $\alpha$ 

76,2 dB 3 dB

87,2 dB 3 dB

91 dB

3 dB

10,8 m/s<sup>2</sup>

1,5 m/s<sup>2</sup>

### Application examples





