



## Product Information – S185CCSL (EU)

**Product Code: 028-0003**

**Barcode: 0849713084811**

---

### Bullet Points:

1. Cutting Steel leaves an instantly workable finish, producing no heat, no burr and virtually no sparks.
2. Ideal for cutting steal plate, box section, cast iron pipe, scaffolding, cladding and roofing.
3. 0-45 degrees bevel tilt and max cutting capacity of 56 mm.
4. 185 mm mild steel TCT blade (40 teeth) included.

---

### Description:

The Evolution S185CCSL industrial circular saw is heavy-duty and extremely portable. Ideal for cutting steel plate, box sections, scaffolding, cladding and roofing. When cutting steel, it leaves an instantly workable finish, producing not heat, no burr and virtually no sparks unlike alternative methods. A 0-45degree bevel tilt enhances the versatility of the saw. Features an easily adjustable depth of cut, plus a clear visibility panel to aid accurate cutting. Other features include a safety switch with overload protection and an auto-debris collection system, which collects chipping automatically. The S185CCSL is supplied with a 185 mm TCT blade (40 teeth), with a 185 mm diameter and a 20 mm bore diameter.

---

### Box Contains:

- |                             |                                 |
|-----------------------------|---------------------------------|
| - 1 x S185CCSL circular saw | 1 x 185 mm mild steel TCT blade |
| - 1 x Parallel edge guide   | 1 x Hex Key                     |
| - 1 x Instruction Manual    |                                 |

---

### Technical Specification:

#### Machine:

Motor (220-240V ~ 50 Hz):	1600 W
Speed No Load:	3700 RPM
Weight (Net):	5.9 kg
Tool Dimensions (H x W x L) (0° / 0°):	250 x 310 x 240

#### Cutting Capacities:

Mild Steel Plate - Max Thickness:	8 mm
Mild Steel Box Section - Max Wall Thickness:	3 mm
Mild Steel Box Section/Pipe 90°:	64mm
Mild Steel Box Section/Pipe 45°:	35mm

## Product Information – M185 (Mild Steel)

Product Code: M185TCT-40CS

Barcode: 0849713087157



---

### Bullet Points:

1. Specially designed for cutting mild steel
2. 40 tooth configuration enables fast efficient cuts
3. High grade carbide teeth, offering increased durability
4. Hardened blade body ensures the blade runs truer for longer
5. 185 mm blade diameter and 20 mm bore diameter

---

### Description:

Evolution carbide-tipped metal cutting saw blade is ideal for cutting mild steel. Evolution metal cutting blades use dry cut technology, cutting with minimal heat and burrs. Hardened blade body ensures the blade runs truer for longer. 40 tooth configuration enables fast efficient cuts. 185 mm blade diameter and 20 mm bore diameter. Operates on 5800 rpm speed.

---

### Box Contains:

1 x M185 Mild Steel TCT blade (40 teeth)

---

### Technical Specification:

Size:	185 mm
Max Speed:	5800 rpm
Bore:	20 mm
Kerf:	2 mm
Teeth:	40