Table Saw BKS 315/230



Art.-No.: 43.071.51 Bar code: 4006825507072 Sales unit: 1 pc

The table saw BKS 315/230 is powered by a strong 2000 W induction motor with mechanical brake. The saw is powder coated and therefore permanently protected against environmental influences and rusting.

The serially additional table can be used as length extending table. The height adjustment based on ball-bearings allows simple and precise setting of the saw blade. The adjustable splitting wedge makes covered cuts possible. The BKS 315/230 is equipped with undercarriage and handles, which make the transport of the saw possible by only one person.

Features:

- Powder coated framework and working table
- Powerful induction motor 2000 watts with mechanical brake
- Multi-functional angle stop with scale (1)
- Front and side guide rail (2) for multi-functional stop
- Saw blade height adjustment (3)
- Handles (4)
- Fixing for sliding stick and saw blade key (5)
- Undercarriage (6)
- Table extension (7)
- Saw blade protection with splinters vaccum adapter (8)
- Adjustable splitting wedge for covered cuts (9)
- Motor tiltable 0-45° (10)
- Dust extraction adapter Ø 100 mm

Technical data:

- Motor type:
- Table size:
- Working height:
- Additional table:
- Measurements:
- Power:
- Idle speed:
- Mains:
- Cutting height:
- Saw blade:
- Tilting range:
- Weight:
- Packing dimensions:

Induction motor 800 x 550 mm 800 mm approx. 900 x 570 x 1050 mm 2000 watts / S6 20% 90°: 83 mm, 45°: 60 mm Ø315 x Ø30 x 3,6 mm, 24 teeth 0° - 45° 57 kg 825 x 590 x 435 mm



Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery.

Abbildungen ähnlich, productionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\4307151_01026.doc Erstelldatum / create date: 22.08.2006 16:33:00 Aktualisiert / up dated: 17.01.2011

800 x 400 mm 2860 min-1 230 V ~ 50 Hz