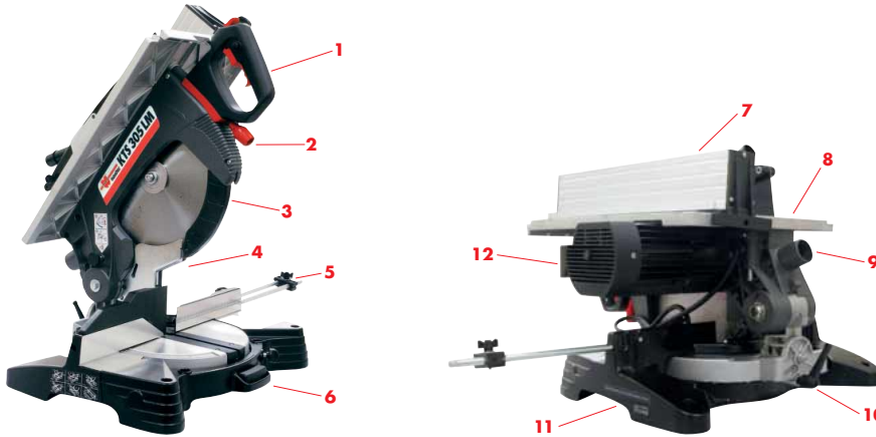


MITER AND TABLE CIRCULAR SAW

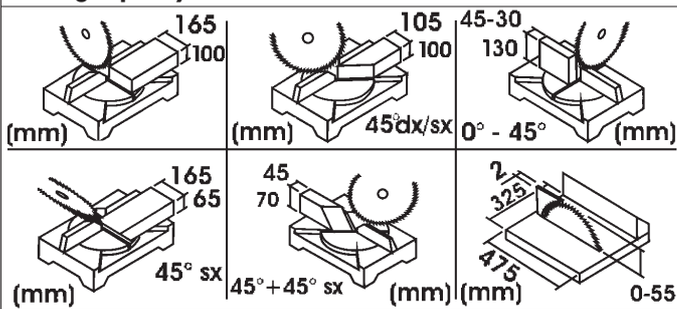
Technical information for KTS 305 LM



Unit elements

- 1 Handle with start button and protective cover release
- 2 Table vertical-adjustment mechanism
- 3 Saw blade guard
- 4 Transportation safeguard
- 5 Bar stop
- 6 Diecast aluminum with fixed stepping for standard bevels and rotary tables
- 7 Adjustable stop angle
- 8 Upper working surface
- 9 Extraction connection
- 10 Clamping lever for inclination settings
- 11 Transportation handle (left and right)
- 12 Induction motor

Cutting capacity



As a miter saw, it is ideal for straight, bevel and inclined cuts.



For operation as a table circular saw, a holding and pushing device is included in the scope of delivery.

Matching saw blades

Dimensions in mm	Application	No. of teeth	Tooth shape	Rake angle	Art. No.	P. Qty.
305 x 3.0/2.2 x 30	Universal saw blade for cross cuts in soft and hard natural woods, plywood, wood-core plywood, MDF and particle board	36	AT	-5°	0611 630 536	1
305 x 3.0/2.2 x 30	Fine cuts in plywood, veneers, soft and hard natural woods, wood-core plywood, MDF and particle board	60	AT	-5°	0611 630 560	1
305 x 3.0/2.2 x 30	Very fine cuts in plywood, veneers, soft and hard natural woods, wood-core plywood, MDF, coated or veneered particle board tear-out free, laminates and cable ducts	80	TR/FT	-5°	0611 630 580	1

AT = alternating tooth TT/FT = trapezoidal/flat tooth



Accessories

Fig.	Designation	Art. No.	P. Qty.
1	Dust Catch Sack	0701 305 001	1
2	Goniometer	0701 305 002	1
3	Lateral Workpiece Clamp	0701 305 003	1

Accessories

Fig.	Designation	Art. No.	P. Qty.
4	Upper Workpiece Clamp	0701 305 004	1
-	Work Stands	0701 311 001	1
5	Universal Connection for vacuum cleaners	0702 400 247	1