



## TS 254 + ASR 35 M ACP Set

- · System solution for clean mobile sawing
- Table Saw TS 254: lightest mobile table saw with stand and trolley function. Setup in only 15 seconds
- All-purpose vacuum cleaner ASR 35 M ACP: for extraction on power tools in continuous use on construction sites and in the workshop. AutoCleanPlus: cost and time savings due to automatic MPulse filter cleaning in continuous use. If the optimum suction performance falls below a certain level, the filters are vibrated immediately. Especially suited for extracting concrete and rock dust. High user safety: certified according to EU standard for dust class M dust.

Order no. EAN code

690889000 4007430280541

## Scope of delivery

Table saw TS 254 with stand, Carbide saw blade with alternately bevel-ground tooth (40 teeth), hard rubber tyres, parallel guide, mitre fence, table length extension, table width extension (right), saw blade storage, chip and dust extraction unit, rubber cable (3 m), push stick. All-purpose vacuum cleaner ASR 35 M AC with antistatic suction hose (Ø 35 mm, 4 m long), handle adapter, connecting sleeve Ø 41/48 mm, 2 plastic suction tubes, 2 polyester filter cassettes (class M), PE filter bag, crevice nozzle, floor nozzle (300 mm wide)



## **Table Saw TS 254**



Dimensions	740 x 750 x 355 mm // 2.5 x 2.5 x 1.2 ft
Max. support surface	970 x 995 mm // 38 3/16 x 39 3/16 "
Working height	850 / 355 mm // 33 1/2 / 14 "
Cutting height	0 - 87 mm // 0 - 3 3/8 "
Maximum cutting height 90/45°	87 / 54 mm // 3 7/16 / 2 "
Maximum cutting width at rip fence	630 mm / 24 3/4 "
Maximum material width at mitre fence	200 mm / 7 7/8 "
No-load speed	4200 rpm
Cutting speed	56 m/s / 184 ft/s
Saw blade	254 x 30 mm // 10 x 1.181 "
Saw blade swivel range	-1.5 - 46.5 °
Mains voltage	220 - 240 V
Rated input power S1 100%	1700 W
Rated input power S6 20%	2000 W
Weight	33.4 kg / 73.6 lbs
Cable length	3.1 m / 10 ft

- Extremely light table saw with trolley function for more mobility on the construction site
- Integrated stand made from stable die-cast aluminium (patented): unfolded in a matter of seconds with secure stand
- Very compact with folded stand for comfortable transport and space-saving storage
- Second working height for working near ground level
- Anti-twist tubular frame construction for highest demands on the building site and during installations
- Cables and all add-on components for transport can be stored on the casing
- Powerful motor with electronic overload protection
- Motor brake for quick stop of the saw blade in 3 seconds
- Restart protection: prevents unintentional start-up after power supply interruption
- Soft start for long service life of motor and drive
- Precise rip fence with double clamping and quick fastening
- Precise saw blade inclination via gear guide
- Automatic resetting to 0 45 ° after undercuts
- Easy saw blade change with spindle lock
- Splitting wedge can be lowered without tools for hidden cuts and transport
- Precise, extendable table width extension for extra large working surfaces



## All-Purpose Vacuum Cleaner ASR 35 M ACP



Air output max.	4380 l/min / 157 cfm
Vacuum	270 hPa (mbar) / 3.6 psi
Filter surface	8600 cm <sup>2</sup> / 1333 sq.inch
Input power max.	1400 W
Container volume	35 I / 9 gal
Suction hose Ø	35 mm / 1 3/8 "
Hose length	4 m / 15 ft
Weight	16 kg / 35.3 lbs
Cable length	8 m / 26 ft

- For extraction from the power tool in continuous mode, both on construction sites and in the workshop
- Especially suited for extracting concrete and rock dust
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- Power socket for a power tool for using the automaticalstart-up/shut-down of the vacuum cleaner
- AutoCleanPlus: saves both costs and time thanks to automatic MPulse filter cleaning during continuous use
- If the optimum suction performance falls below a certain level, the filters are vibrated immediately
- High user protection: certified in accordance with EU standard for M class dusts
- Automatic shut-down when vacuuming liquids once the maximum fill level is reached
- Warning signal on shortfall of the minimum volume flow to protect the user
- Optimum suction power by preselection of the hose diameter
- Automatic trailing mechanism for emptying the suction hose completely
- Antistatic basic equipment prevents static charge when using appropriate accessories
- Sturdy thanks to especially large wheels and castors with wheel stop
- Cable winding mechanism
- Practical accessory case and storage area