



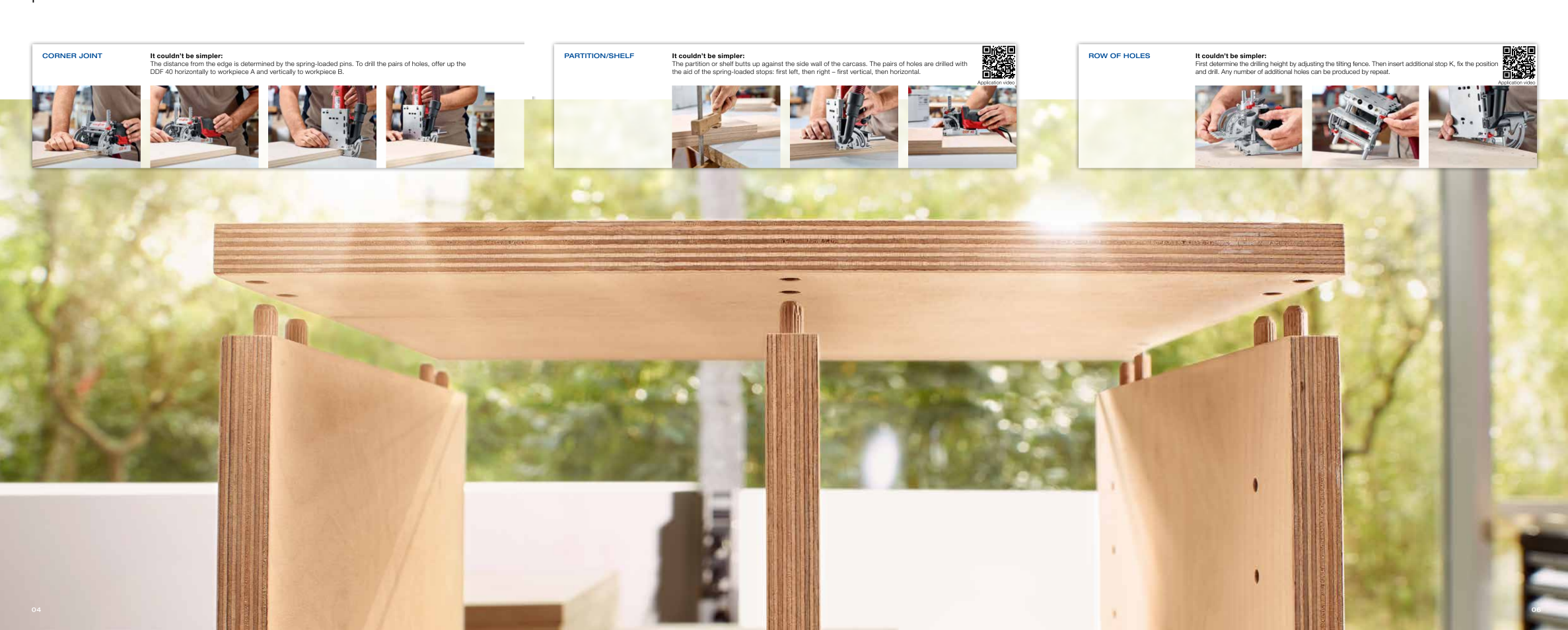
DuoDovveler DDF 40

The new DuoDoweler DDF 40: Simple. Versatile. Precise.

The DuoDoweler DDF 40 introduces greater ease and efficiency to the task of drilling accurate dowel holes. Its hallmarks are a broad range of applications, a new ergonomic design for easy handling, and absolutely aligned, stable joints. Whether in the workshop or on site, no other hand-held power tool can produce such high-quality joints.



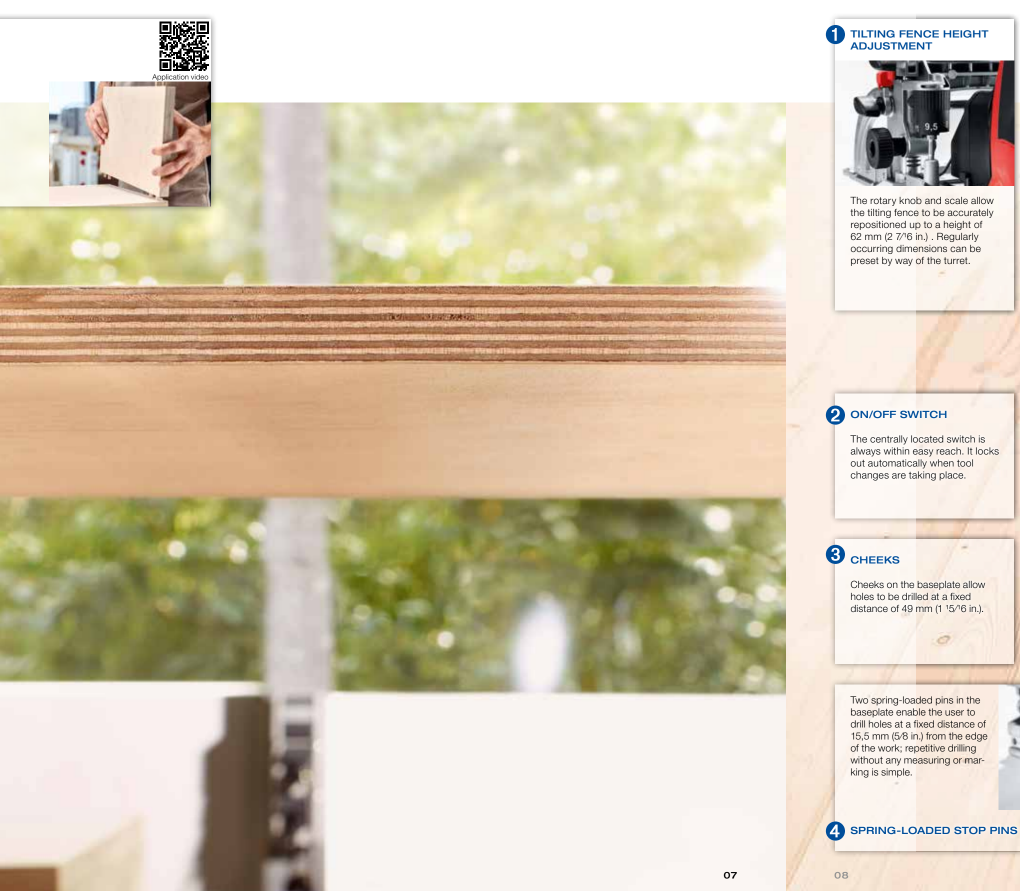
Basic applications: Now even easier to achieve precision.

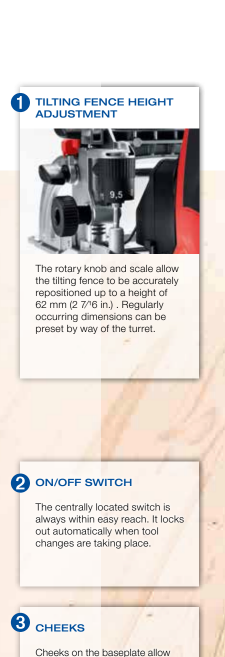


When producing corner joints, partitions or rows of holes, the DDF 40 offers not only the precision of a stationary machine, but also the cost savings associated with standard wooden dowels. In addition, the technique of using dowels in pairs already achieves outstanding stability at the dry assembly stage.

The DuoDoweler DDF 40: Precision in every detail.

The user-friendly design of the DuoDoweler DDF 40 becomes apparent as soon as you catch sight of its ergonomic handle and flat baseplate. All of its refinements and first-rate machining precision are revealed as soon as you get to know it better - ideally during everyday use.





holes to be drilled at a fixed distance of 49 mm (1 15/16 in.).

Two spring-loaded pins in the

baseplate enable the user to

drill holes at a fixed distance of

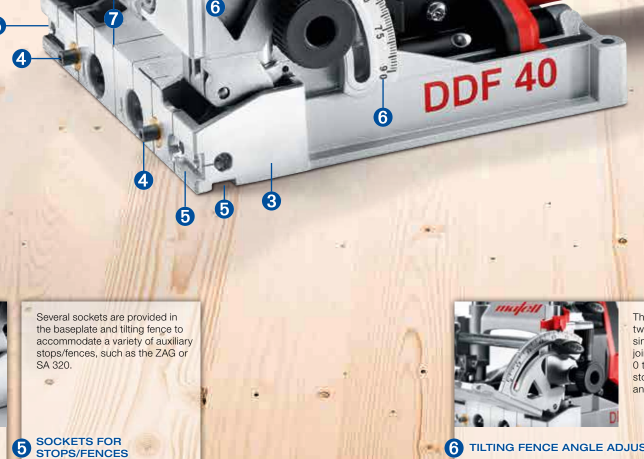
15,5 mm (5/8 in.) from the edge

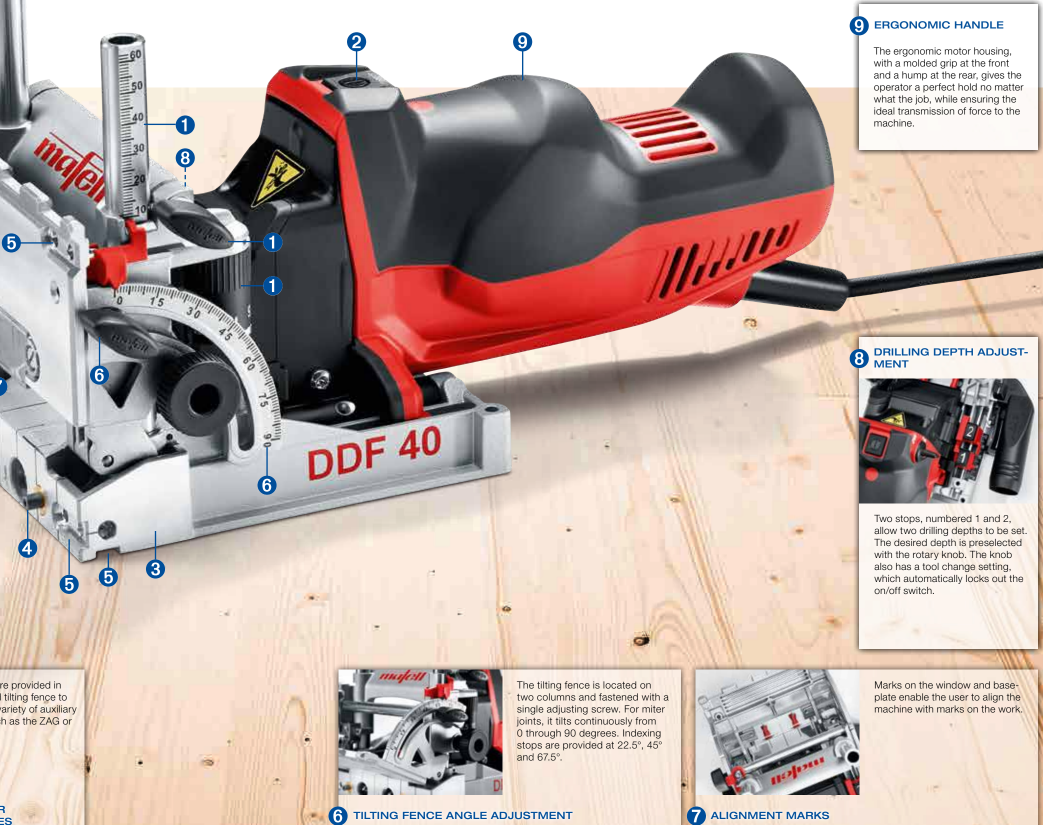
of the work; repetitive drilling

without any measuring or mar-

king is simple.







One tool, numerous applications.

Smart accessories make the DuoDoweler DDF 40 a convenient multi-purpose machine. Thanks to the variety of stops/fences, for example, in most cases you don't need to use a template or mark out the work. Want to know more? Our videos show the many different ways in which the DDF 40 can be used. Simply scan the QR code to find out more.







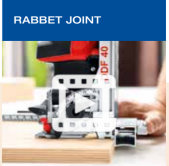














Technical data and accessories



DDF 40

Technical data

Universal motor	230 V~, 50 Hz
Power input (normal load)	900 W (1.2 hp)
Drilling depth	0-40 mm (0- ¹ 9/ ¹ 6 inch)
Drill spacing	32 mm (1¼ inch)
Tilting range	0-90°
Tool diameter max.	12,2 mm (½ inch)
Tool diameter min.	3 mm (1/8 inch)
Chuck dia <mark>meter</mark>	8 mm (5/16 inch)
Tool no-load speed	8000 rpm
Hose connector outside dia.	29 mm (11/8 inch)
Weight excluding power cable	2,8 kg (6,2 lbs.)
Dimensions (W x L x H)	145 x 300 x 164 mm (511/16 x 1113/16 x 6 7/16 inch)

Ref. No.

DuoDoweler DDF 40 MidiMAX in T-MAX case

918601

DuoDoweler DDF 40 MaxiMAX in T-MAX case

918602

Delivery scope



- 2 carbide dowel drills, dia. 8 mm 1 pack of wooden dowels,
- 8 x 30 mm, qty. 200
- 1 auxiliary rest ZA
- 1 set of additional stops ZAG
- 1 hose connector
- 1 position indicator PAZ
- 1 Allen key with handle
- 1 glue bottle
- 2 anti-slip mats 1 T-MAX case
- 1 power lead 4 m



- 2 carbide dowel drills, dia. 6 mm 2 carbide dowel drills, dia. 8 mm
- pack of wooden dowels,
- 6 x 30 mm, qty. 350
- 1 pack of wooden dowels, 8 x 30 mm, qty. 200
- 1 auxiliary rest ZA
- 1 set of additional stops ZAG
- hose connector
- side fence set SA 320
- 1 stop pin insert for battens LA
- 1 position indicator PAZ
- Allen key with handle
- glue bottle
- dowel nozzle 8 mm dia.
- 2 anti-slip mats
- T-MAX case power lead 4 m



HS Ø 3 mm Ref. No. **090083** HW Ø 8 mm Ref. No. **090097** HW Ø **10,1 mm** HW Ø 5 mm Ref. No. 090122 HW Ø 10,2 mm Ref. No. 090125 Ref. No. **090089** HW Ø 8,1 mm HW Ø 6 mm Ref. No. 090099 Ref. No. 090096 HW Ø 8,2 mm Ref. No. 090123 HW Ø 12 mm Ref. No. 090127 HW Ø 6,1 mm Ref. No. 090120 HW Ø 10 mm Ref. No. **090098** HW Ø **12,2** mm



Side fence set

Side fence set SA 320

With edge guide. For machining at a For drilling narrow battens in the large distance from the edge, in the range 105 – 320 mm (4 1/8 - 12 5/8 inch).

Ref. No. 206490



Stop pin insert for battens LA

range 14 - 48 mm (9/16 - 1 7/8 inch)



Anti-slip mats

For protection and to provide good grip for the workpiece on a variety of surfaces. 2 mats, size 265 x 175 mm (10 7/16 - 6 7/8 inch)

Ref. No. **095063**



Here at MAFELL, we often adopt a new approach in our quest to develop better machines. We take a fresh look and reconsider the crucial aspects of the tool concerned. And we always give due consideration to the future needs of the woodworking trades.

Time and again, together with outstanding material and build quality, our strategy spawns astounding solutions. We thus continuously enhance functionality and user-friendliness, for example. We strive to ensure that, while you are working, you no longer need to give the tool a second thought. Simply because MAFELL has already done the thinking for you. You focus on your job – and as far as everything else is concerned:

Follow your instinct.

Your MAFELL authorized dealer: