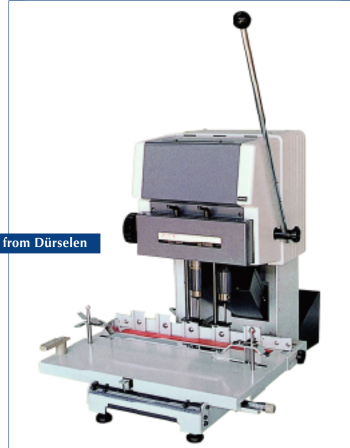
# Drill documents in one pass - not punch in many parts



Single- and double-spindle table top drills from Dürselen





Using a manual hole punch for instruction or operation manuals is tedious, slow and inaccurate as well as risky for collated documents. Use a Dürselen bench-top paper drill for piles or documents up to 50 mm in a single pass - no splitting, no resorting and always the more accurate result.

Dürselen table-top drill models include two single spindle models and one double spindle model to meet individual applications.

All Dürselen bench-top paper drills have a smooth sliding table with a 6-way program trim for different common hole patterns (see over). A paper is quickly located on the table and stays in position on the sliding table for multiple hole patterns.

The paper drills are easy to operate and compact in design, suiting all working environments.

All Dürselen table top paper drills are CE certified and conform to RoHS (EG directive 2002/95/EG)



# Bench-top drills for office applications

# Dürselen UD-H25



# Dürselen UD-H55





#### No. of Spindles

1	
Max. pile height	

Drill bit diameter

5 - 6,5 mm

50 mm

#### Back stop margin behind drill bits

6 - 35 mm

# Maximum sheet length

376 mm, self centering

# Table size

480 mm x 260 mm

#### **Power supply**

220 volts, 50 cycles, 180 W, 2 m power cable

#### **Machine dimensions**

 $480 \ (w) \ x \ 340 \ (d) \ x \ 470 \ (h) \ mm$ 

#### Net weight

14 kg

#### 1

50 mm

3 - 13 mm

6 - 35 mm (depending on drill bit diameter)

376 mm, self centering

480 mm x 260 mm

220 volts, 50 cycles, 200 W, 2 m power cable

480 (w) x 430 (d) x 620 (h) mm

35 kg

#### 2 (centrally adjustable)

50 mm

3 - 13 mm

5 - 60 mm

65 kg

420 mm, self centering

520 mm x 310 mm

220 volts, 50 cycles, 850 W, 2 m power cable

570 (w) x 580 (d) x 600 (h) mm \*

\* = excluding lever

# Hole patterns on program trim

#### 1. two file hole pattern

2 holes at 80 mm centres for A4 and A5

### 2. four file hole pattern A4

4 holes at 80 mm centres A4

#### 3. four file hole pattern A5

4 holes at 45 - 65 - 45 mm centres for A5

# 4. Filofax® organiser hole pattern

6 holes centres at 19.05 - 19.05 - 45 - 19.05 - 19.05 mm, for A5 paper size

#### 5. twin wire binding hole pattern

34 holes, pitch 3:1, for A4 paper size

**6. free** – to customer specification

Dürselen GmbH Oppelner Straße 33 41199 Mönchengladbach, Germany phone +49 / 2166 / 609174 fax +49 / 2166 / 609178



www.duerselen.de info@duerselen.de