## Heavy-duty cutter 848



- · High-quality heavy duty cutter for commercial use
- Sturdy metal table provides a stable base when cutting
- Robust grip for easy cutting
- Ground upper blade made of hardened Solingen steel

   resharpenable
- Easily interchangeable cutting stick can be used in eight different ways
- High-quality, resharpenable Solingen steel blade for longlasting cutting quality
- · Quick press lever for efficient work processes
- Precision scale bars with mm scale for an exact 90° cut
- Spindle-guided, self-arresting metal backstop to help you quickly find the right format
- · Minimum cut 40 mm
- Visual cutting indicator for professional cutting results
- Convenient stand with storage tray and an optimal working height of 74 cm available optionally (718)

| Article number                       | 00848-21166                           |
|--------------------------------------|---------------------------------------|
| Cutting length (mm)                  | 475                                   |
| DIN                                  | A3                                    |
| Cutting capacity (mm)                | 80                                    |
| Cutting capacity A4 80 g/sm*         | 800                                   |
| Table size (overall dimensions) (mm) | 860 mm x 720 mm                       |
| Off-cut side area (mm)               | 475mm x 460mm                         |
| Cutting side area (mm)               | 475mm x 300mm                         |
| EAN                                  | 4007885008486                         |
| Suitable accessories                 | Stand in working height for model 848 |

Suitable spare parts

Stand in working height for model 848 Spare blade DAHLE 732 for heavy-duty cutter DAHLE 842 Spare blade DAHLE 738 for heavy-duty cutter DAHLE 848 Cutting stick Dahle 778 for heavy duty cutter Dahle 848

**IDD4HLE** 









<sup>\*</sup>The indicated sheet capacity for cutting machines is due to standard paper weight of 80 gsm but is still subject to texture, quality and state of paper. All of such information is based on the general formula 10 sheets = 1 mm stack height and may only be used as an aid to orientation for the selection of the cutting machine.