DS DSX Advance Advance² Quadra

| Technical data | 155 | 185 | 215 | |
|-------------------------------|---------------------------------|----------------|------|--|
| Maximum cutting length | 3300 | 3300 3300 4300 | | |
| Maximum cutting height (hor | 1505 | 1805 | 2105 | |
| Maximum cutting height (vert) | 1550 | 1850 | 2150 | |
| Maximum depth of cut | 60 mm | | | |
| Motor (S6) | 4 kW | | | |
| Speed | 5100 rpm | | | |
| Diameter saw-blade | 250 mm | | | |
| Electric supply | 400V/3ph/50Hz | | | |
| Extraction flow rate | >1000 m ³ /u, 20 m/s | | | |

| LA A | | |
|------|---|--------------|
| В | C | , |

| Dimensions (mm) and weight | 155 | 185 | 215 | |
|--|------|------|------|--|
| A | 650 | 650 | 650 | |
| В | 1100 | 1100 | 1100 | |
| С | 4720 | 4720 | 5720 | |
| D | 1980 | 2280 | 2580 | |
| E | 2265 | 2565 | 2865 | |
| Weight kgs | 640 | 705 | 825 | |
| When cutting horizontally at the highest position: +160 mm | | | | |

When cutting horizontally at the highest position: +160 mm. Extra space to the right: +60 mm.

Special sizes on request.

Family features across the Elcon range

- Unique long life guidance for saw beam
- Super silent motor housing with insulation
- Safety: CE tested
- Precision: 0,1 mm/m (DIN 875/1)
- Construction: robust modular welded frame

Features of the D

- Repeat stop for strip cutting
- Integrated operating handles at two heights
- Facility for cutting out rectangles
- Easy access to saw blade
- Adjustable saw depth
- 25 mm saw projection though material

Standard Accessories

Double cut scoring with main blade

Repeat stop for strip cutting

Mid fence in 3 parts with integrated end stop

Panel entry rollers

Panel placement guide

Extra support strips for smaller pieces

Fixed guiding bottom blocks for stable panel support

Electromagnetic brake on motor

Indestructible double chain guidance for saw unit

Guiding rail cleaners

Supplied with CD-ROM, user guide, tooling and Internet support access

High quality saw-blade

Transport rollers

Optional Accessories

Automatically moving rear support frame (pneumatic)

Elcon is continuously working on development and perfecting its product range, which may result in changes to product specifications without prior notice

PO Box 72 2450 AB Leimuiden The Netherlands Waaier 2 2451 W Leimuiden The Netherlands



T +31 (0) 172 50 88 91 **F** +31 (0) 172 50 78 92 **E** info@elcon.nl **www.elcon.nl**



Precisely for you.





064_09006_folderlijn_D_Detfl.indd 2 22-03-2010 11:57:33

All the basic functions are included

The D Series from Elcon offers the most economical range of vertical panel saws. Despite a complete package of features with, for example, entry rollers on both sides, repeat stop for strip cutting, double cut scoring and the standard heavy duty frame construction, the machines are offered at a very attractive price.

Other advantages of the model D include the reduced footprint size over standard machines occupying even less space in the workplace and the increased saw projection through material up to 25 mm thus increasing the effective life of the saw blade by 100%.



Guidance



Measuring stop



Pull out mid-rail and end stop



064_09006_folderlijn_D_Deft.indd 3 22-03-2010 11:57:37

Frame

A fully self-supporting construction with torsion-rigid carrying modules is the basis for the steel length guidance shaft. The tension free guidance ruler guarantees an accuracy within 0,1 mm/m. The hardened steel bar ensures a very long life.



Repeat stop for strips

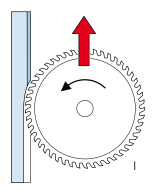
Cutting a panel horizontally into strips of the same width is easy with the adjustable repeat stop with tracking bearing.

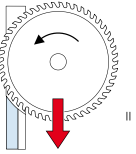


Upright frame



Scoring is standard on the model D using the main blade. With double-cut scoring, the top layer of the panel is scored with a reduced saw blade plunge while positing the head for the main cut (I). Then, the saw blade is plunged fully into the panel and the cut is completed (II).







Scoring depth

With an easy to use adjustment one can preset the scoring depth of the main blade. The lever can be operated from above and below the saw unit.

Transport rollers

The Model D as standard is equipped with manually operated transport rollers. This makes it easy to move heavy panels and







064_09006_folderlijn_D_Def!.indd 22-03-2010 11:57:46