## FlashCut Speedy 2660 B

## HIGH PRODUCTION KNIFE CUTTING SYSTEMS



The wide cutting surface allows to process both half and full hides. The front tilting table increases the support and nesting area. Perfect for footwear and leather goods industry, it assures maximum productivity and great efficiency.


## TILTING <br> TABLE

The front tilting table increases the support and nesting area, allowing to easily process big hides or half hides. When not necessary, it can be reclined to work closer to the working area.


## HIGH BRIGHTNESS PROJECTORS

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, low maintenance and long life. To speed up and ease the picking of cut pieces, the software managing the back projectors gathers parts by size.


## 5- OR 7-TOOL CUTTING HEAD

To satisfy any cutting need, the Speedy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of tools.

ONFIGURATIONS

|  | STANDARD <br> EQUIPMENT | OPTIONS |  |
| :--- | :---: | :---: | :---: |
|  | Projection <br> picking area | Automatic sheet <br> feeder | Front feeder <br> (single roll) |
| 2660 B UP |  | x | x |
| 2660 B 2UP | x | x | x |

[^0]
## INTELLIVIEW

The Speedy models can work together with a wide range of off-line acquisition systems (mod. Intelliview). These devices allow to speed up the preparing operations and optimize manpower.


## WIDE SUPPORT SURFACE <br> WIDE SUPPORT

Perfect to cut footwear or leather goods, the FlashCut Speedy 2660 can be used also in other fields cutting full hides, such as automotive and furniture.


## TECHNICAL DATA

| AVAILABLE MODELS | WORKING AREA <br> $(\mathrm{mm})$ | MAXABSORPTION. <br> $(\mathrm{kW})$ | SIZES <br> $(\mathrm{mm})$ | WEIGHT <br> $(\mathrm{Kg})$ |
| :---: | :---: | :---: | :---: | :---: |
| FlashCut Speedy $\mathbf{2 6 6 0}$ | $2535 \times \infty$ | $21,5 / 25,0^{*}$ | $3417 \times 3361 \times 2638 \mathrm{~h}$ | 2400 |

[^1]
## HEADQUARTERS

## ATOM ITALY

ATOM s.p.a. Via Morosini, 6-27029 Vigevano - PV - Italy - T + 3903813021 - info.atom@atom.it - www.atom.it


[^0]:    Subject to change without notice - February 2015 edition

[^1]:    * data referred to a machine equipped with 12,5 or 15 kW pump

