FlashCut Easy 222 and FlashCut Easy 888

SIMPLE, COMPACT AND VERSATILE KNIFE CUTTING SYSTEMS



The FlashCut **Easy 222** and **Easy 888** perfectly meet the requests of footwear and leather goods industry. They represent the perfect choicefor sample departments and small production batches. Their easy handling, flexibility and cutting accuracy are appreciated also for bigger productions. They can cut leather and hard leather for soles, as well as many man-made materials. Easy to use, they are the best choice for small companies or those who want to automate the cutting process.















HIGH BRIGHTNESS- OR 7-TOOL **PROJECTORS CUTTING HEAD**

High brightness overhead projectors assure a clear visualization of any material or color in any environment. Using LED lamps they grant high brightness, stability in power projection, low maintenance and long life.

To satisfy any cutting need, the Easy tables can cut with 5- or 7-tool heads, which can be equipped with a wide range of cutting chucks, marking pen and 3 or 5 punching tools, adjustable and rotating, with high punching frequency. The powerful Venturi system can be fitted for cutting scraps suction.

OPTIMIZED PERFORMANCE AND RELIABILITY NESTING

Perfect quality and considerable cutting speed are the result of a solid, accurate mechanic engineering and of a state-of-theart electronics.

The dedicated automatic and interactive nesting systems along with the user friendly interface considerably reduce the processing and leather goods. time and allow to maximize the material output.

APPLICATIONS

The strong structure and the cutting accuracy make them perfect also for industrial uses other than footwear

T E C HNIC A L D ATA				
AVAILABLE MODELS	WORKING AREA (mm)	MAX. ABSORPTION (kW)	SIZES (mm)	WEIGHT (Kg)
FlashCut Easy 222	1000x600	4,5	1600x1235x2190h	440
FlashCut Easy 888	1600×600	6	2220x1235x2680h	600

Subject to change without notice - February 2015 edition





H-1048 **Budapest**, Hungary Nádasdy Kálmán u. 11/4. Phone/Fax: (+36-1) 230-1355 Mobile: (+36-30) 9463-955 E-mail: technorg/stechnorg.hu Internet: http://www.technorg.hu

HEADQUARTERS