SIA STARLETT | Bikernieku 121p, Riga, Latvia | +371 67531070 starlett@starlett.lv | www.starlett.lv

in creasing: cm 8x10 | in folding: cm 8x15 Maximum size in creasing and/or in folding cm 50x70 (with optional extension feeder cm 50x100) minimum and maximum size can change depending on the kind of fold Sheet weight in creasing: from 80 to 600 g.s.m. in folding: from 80 to 400 g.s.m.; from 0,08 mm variable according to the quality of the paper to 0,4 mm of thickness Min. distance creasing 0,1 mm between creases 0,1 mm from front edge 0,1 mm from tail edge Production A4 in creasing: 9.000 sheets per hour (with 1 crease.) | in folding: 9.000 sheets per hour (with a single fold) possibility of doing a greater number of creases than those Maximum number of creases 40 Power supply 400 Volt three phase + Neutro 50 Hz 4 Kw or 230 Volt single phase 50 Hz 3 Kw Dimensions 200 x 95 x h. 132 cm Net weight 320 Kg

Technical features

CORDONATRICE PIEGATRICE COMBINATA COMBINED CREASING AND FOLDING MACHINE

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OXO MULTISKILL

OXO MULTISKILL, the compact creasing and folding machine with automatic non-stop loading feeder, is the result of a fusion using operating and quality concepts from the hugely successful PIT STOP creasing and perforating machines and BUTTERFLY folding units. The OXO MULTISKILL keeps unchanged the underlying features of robust build quality and reliability which are typical of all Bacciottini Group products.

With few simple operations OXO MULTISKILL can switch from a normal creasing machine to a creasing/folding unit. The seven-inch touch screen display panel allows an operator easy intuitive job set up and quick change over between modes. Once in the folding machine mode after the fold type, sheet length and paper thickness have been selected, the machine adjusts automatically ready for production. Additional supplementary creases can be added along with ones necessary for the folding of a product.

Like all Bacciottini Group creasing machines, OXO MULTISKILL allows a quick tool change over from the creasing to perforating just in few seconds. Once the work has been completed, the collection table of the folded sheets can be lowered to maximize the space, and at the same time the collector delivery can be placed into the support section within the machine.

Automatic feeder Delivery folding unit

Delivery table

Kind of fold

Some types of fold are limited according to the size and to the thickness of the sheet



