

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.*

OXO MULTISKILL, **cordoatrice e piegatrice compatta** con mettifoglio automatico a carica non stop nasce dalla fusione dei concetti operativi e qualitativi delle cordoatrici e perforatrici PIT STOP e del gruppo piega BUTTERFLY. OXO MULTISKILL mantiene inalterate le caratteristiche di robustezza e affidabilità tipiche dei prodotti Bacciottini Group.



TECHNICAL SPECIFICATIONS

Minimum size

in creasing: 8 x 10 cm | **in folding:** 8 x 15 cm

Maximum size in creasing and/or in folding 50 x 70 cm (with optional extension feeder 50 x 100 cm) 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 to 0,4 mm of thickness variable according to the quality of the paper

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)

Maximum number of creases 40

possibility of doing a greater number of creases than those necessary to fold the sheet

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 132 cm

Net weight 320 Kg

COMBINED CREASING AND FOLDING MACHINE

CORDONATRICE PIEGATRICE COMBINATA

Kind of fold / Tipi di piega

Some types of fold are limited according to the size and to the thickness of the sheet
Alcuni tipi di piega sono limitati in base alle dimensioni e allo spessore del foglio



AVAILABLE WITH | DISPONIBILE CON
QR CODE READER • REMOTE ASSISTANCE