

7 SOLUTIONS

for document and bookbinding & photobooks

I wonder

which company
has all the solutions
for binding?

OPUS does!

Believe me



Metalbind[®]

Goldcover

FinishingTOOLS

terbind

Paperworld 2015 | OPUS stand GUIDE

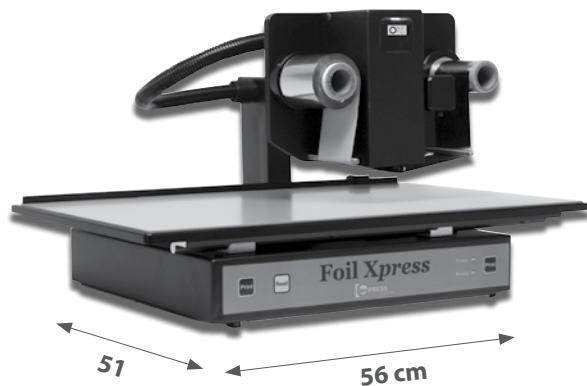
Two-coloured foil transfer on hard cover photo book bound by METALBIND™ binding system.



100 % free design Digital thermal transfer

- No cliché required!
- Design in all popular software like MS Word, Corel etc.
- Max print area: 25 x 20 cm
- Most smooth surfaces work
- Many colours of foil available (gold, silver and others)

Foil Xpress automat



Recommended for photo book cover customizing plus wedding & party trinket production

digital thermal transfer

SOLUTION 1

Open flat soft & hard cover photo books & pocket photobooks & greeting cards

- The most space saving and least expensive solution on the market
- Books of all sizes up to 30 x 30 cm

Necessary equipment:
(Ask for our recommended combination)

OPUS Multcrease for: creasing, die cutting and trimming	
OPUS Case making kit for: hard cover making	
OPUS Coverator for: hard cover finishing	
OPUS Mounted photo book maker for: photo block making	
NEW OPUS Onsite photo book kit for: caseing, mounting and trimming	



soft cover

flat open photo book



pocket photo book



die-cut
photo magnets
& glass mats



Recommended for all small
and midsize photo or copy shops

finishingTOOLS

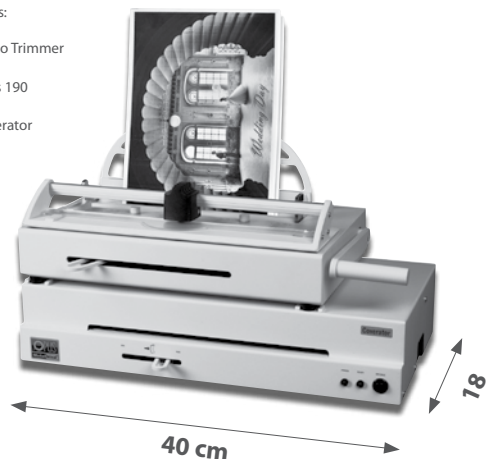
o p e n f l a t m o u n t e d p h o t o b o o k

SOLUTION 2

SOLUTION 3



Opus:
Photo Trimmer
Atlas 190
Coverator



5 minute cover production & binding

- Binding system based on metal channel
- Patented pre-made covers ready to be finished just by a laminator - O.PouchCOVER™
- Covers in a distinctive: white and silver
- Photo books from 5 up to 300 pages
- Sizes from A5 up to A3
- All special formats of covers available
- No large sizes printing required for your customized covers

➔ Recommended for digital photo books



O.PouchCOVER™ hard cover photo book
bound by METALBIND™ binding system.

Metalbind®



Pre-made, foiled hard covers (optionally with windows) bound by METALBIND™ binding system.

Metalbind®

The only foiling & binding desktop machine in the world

- Binding system based on metal channel
- Foiling system based on cliché or selection of fonts
- Pre-made covers and channels ready to be foiled and bound
- Sizes from A5 up to A3
- All special formats of covers available
- Selection of fonts available in 5 font sizes and many styles
- Many colours of foil available (gold, silver and others)



Opus Atlas 300
+ Imagepress



Recommended for universities - thesis, diploma works, corporate companies - portfolios, presentations

metalbind system

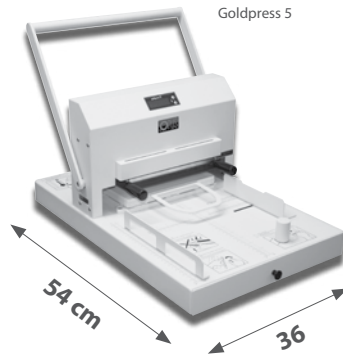
SOLUTION 4



SOLUTION 5

Traditional foiling Deep embossing

- All types of clichés work
- Selection of fonts available in 5 font sizes and many styles
- Many colours of foil available (gold, silver and others)
- All types of covers and surfaces
- Deep embossing without foil

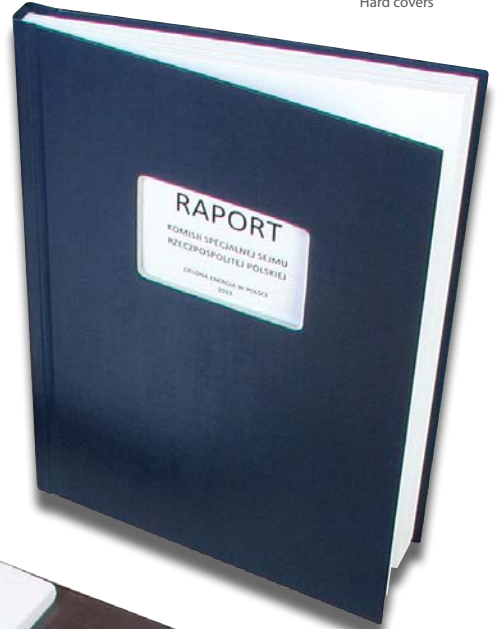


Recommended for traditional and high-end photo book cover customizing plus wedding & party trinket production



Thermal binding New supplies

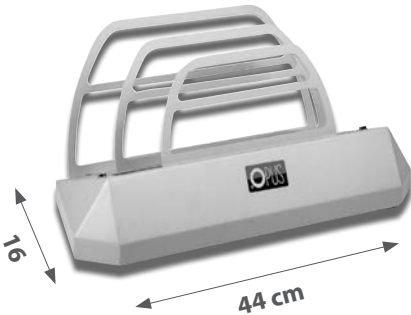
- The simplest binding system
- **New** narrow margin & flat open transparent front soft covers
- Hard covers up to 250 pages
- A4 and A5 sizes
- All special formats of covers available



Narrow margin & flat open transparent front soft covers.



Opus Duo 500



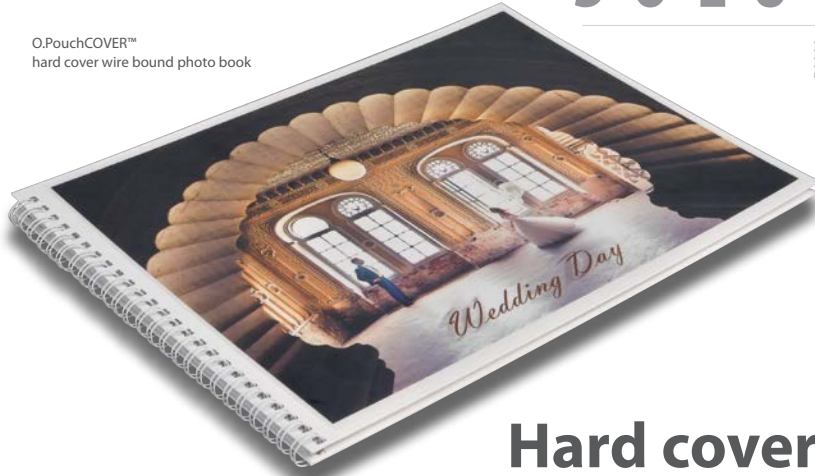
Recommended for offices to bind in soft and hard covers

t h e r b i n d s y s t e m
SOLUTION 6

w i r e b o u n d p h o t o b o o k

SOLUTION 7

O.PouchCOVER™
hard cover wire bound photo book



Hard cover wire bound photo books

Necessary equipment:

OPUS wire punch & bind machine (6 models available)
--

OPUS Coverator - for laminating

- Patented pre-made covers ready to be finished with just a laminator - O.PouchCOVER™
- Covers in a distinctive: white and silver
- Wire combs in many colours

OPUS FACTORY

design
&
manufacturing



OPUS Sp. z o.o.
ul. Toruńska 8, 44-122 Gliwice,
POLAND
e-mail: export@opus.pl

www.opus.pl

