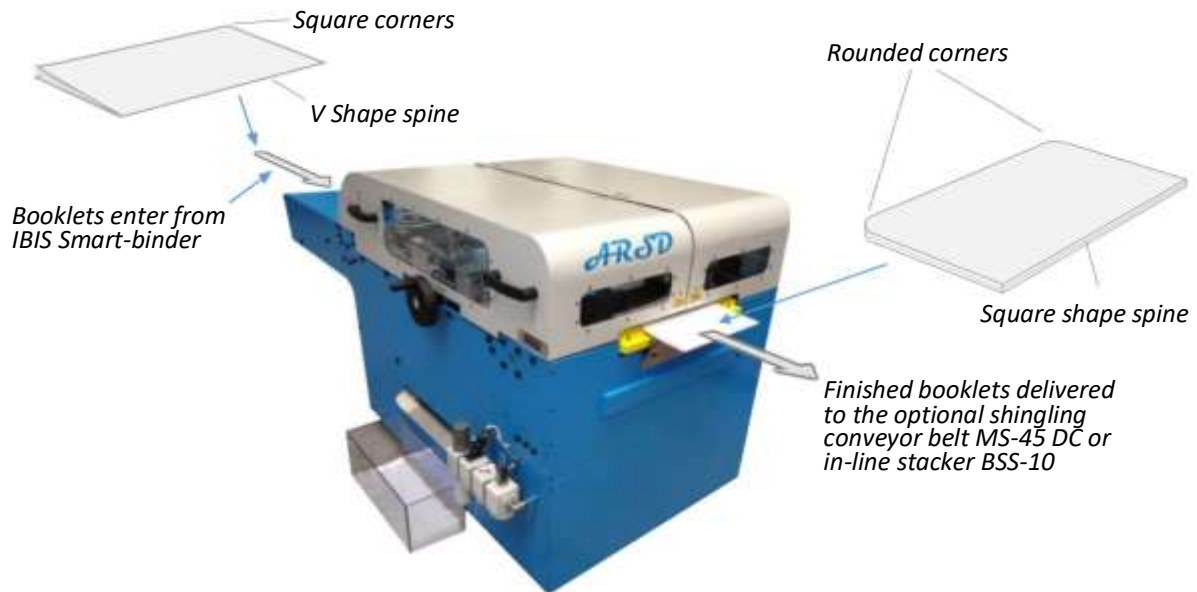


Data Sheet

Booklet corner rounder and spine squarer ARSD-100

The **ARSD-100 module** maybe be connected in-line to the Smart-binder delivery conveyor in order to round the corners of the booklet and/or square the booklet spine.



[Video: ARSD-100 in operation](#)

A cutting die is used to round the corners and high-pressure clamps are used to square the spine. Touch screen controls allow the operator to select either one cut or two rounding cuts, or to select only spine-squaring, or only corner-rounding. The finished booklets are then delivered onto an optional shingle delivery conveyor MS45 DC, or directly into the booklet stacker [BSS-10](#)

Note: If only spine-squaring is required then refer to the [ARSD-S-100](#) option. The spine-squaring function of the ARSD-100 is faster (like the ARSD-S-100) and can handle a thicker booklet, compared with the lower-cost spine squarer option [SM-101](#).

Technical Specification

Maximum speed:	3,200 copies/hour
Minimum booklet thickness	2 mm
Maximum booklet thickness	7 mm
Minimum size	210 mm spine length - 150 mm width
Maximum size	420 mm spine length - 330 mm width
High pressure air supply required	7 Bar`
Electrical Power required:	2 KW

IBIS Customized Finishing Solutions

IBIS Integrated Bindery Systems Limited, 9 The Gateway Centre, Coronation Road, Cressex Business Park, High Wycombe, HP12 3SU, UK. Tel.: +44 (0) 1494 561 950 Fax: +44 (0) 1494 561 951

Email: info@ibis-bindery.com

Web site: www.ibis-bindery.com

Company registered in England, number 03703149. UK VAT Registration number 697 9379 42