

# PräLeg XS

## Casing-in machine

The **PräLeg XS** is a casing-in machine for casing-in books in binderies manufacturing one-offs as well as for short-run production in copy and print shops.

The machine is characterized by the following **features**:



-  no setup time
-  built-in water feed
-  easy settings via touchscreen
-  automatic cleaning system
-  low space requirement
-  perfect in combination with the book press and joint-setting machine **PräForm XS**

### Technical data:

**Floor space:** 60 x 51 cm  
**Height:** 70 cm  
**Weight:** 65 kgs  
**Power supply:** 230 V - 50 Hz - 0.9 kW  
**Recommended glue:** **PräTack E40**

**Book sizes:**  
**Book height:** 60 - 310 mm  
**Book width:** 60 - 340 mm  
**Book thickness:** 2 - 70 mm  
**Output:** approx. 100 pcs / h

Subject to technical alteration.

# The World of Bookbinding.

## ***PräLeg XS***

The **PräLeg XS** is a casing-in machine for books. The machine operates on the well-known principle of one blade for holding and transporting the book block between the gluing units.

Without a need for format settings, small and medium-sized editions can be processed just as easily as constantly-changing formats.

Control of specific procedures at the gluing stage and

subsequent transport of the block to the case is controlled by touchscreen.

To achieve a perfect viscosity of the glue, an automatic water feed is integrated into the machine. Water can be added to the glue in intervals either automatically or manually.

The machine also has an automatic cleaning system which is activated by touchscreen.

### Applications:


book blocks with flat and rounded backs

foamed book cases

layflat book blocks

integral cases (cardboard cases)



More on  [www.youtube.com/hhschmedt](http://www.youtube.com/hhschmedt)

**TRISAVE** 

OFFSET / PACKAGING DIGITAL PRE-OWNED CONSUMABLES



[www.trisave.co.za](http://www.trisave.co.za)

Tel: 021 447 7030 Email: [info@trisave.co.za](mailto:info@trisave.co.za)

**Schmedt**®

The World of Bookbinding