



**MDC ENDSEALS.**  
MDC REGULAR. MDC ADVANCED. MDC EXPERT.



**Daetwyler**  
SwissTec

Daetwyler SwissTec AG

Flugplatz I 3368 Bleienbach

Switzerland

Phone +41 62 919 31 31

Fax +41 62 919 32 32

swisstec@daetwyler.com

MDCENDSEALS.COM

MDC ENDSEALS | EN IV 22.11.2018



**Daetwyler**  
SwissTec

# MDC ENDSEALS.



## MAKE END SEAL CONFUSION A THING OF THE PAST

There are too many copies on the market which causes headache many of the users. If the shape of an end seal is copied incorrectly, the wrong copy soon gets copied again until nothing remains of the original. Not with MDC end seals! The ingenious concept from Daetwyler SwissTec helps save the time you spend looking for the right end seal to a minimum. It's quick and easy – we offer you the perfect end seal based on the type of machine you have. Stop wasting time on copies of copies – buy the MDC end seal original.

- MDC REGULAR ENDSEAL
- MDC ADVANCED ENDSEAL
- MDC EXPERT ENDSEAL

## THE PERFECT COMBINATION

In chambered doctor blades, both the end seals and the blades themselves wear down. The interplay between these two components plays a vital role in ensuring smooth and even colour application throughout the printing process.

The MDC doctor blade and MDC end seal by Daetwyler SwissTec offer the same service life. The MDC Regular, MDC Advanced and MDC Expert trio will help you navigate the world of end seals.



## MDC REGULAR

Foam with smooth surface. Dimensionally stable, flexible and hygienic thanks to closed cell structure. No liquid absorption. Available in three different degrees of hardness.

## MDC ADVANCED

Foam with smooth surface. Dimensionally stable, flexible and hygienic thanks to closed cell structure. No liquid absorption. High running time. Low coefficient of friction.

## MDC EXPERT

Oil-soaked felt. Low friction due to a sustainable lubricating effect for the whole life cycle. Particularly well suited for water based inks.

Minimum order quantity : 100 pieces

## PACKAGING

500 pieces per box  
Samples upon request

## TOLERANCE

+/- 1 mm tolerance

