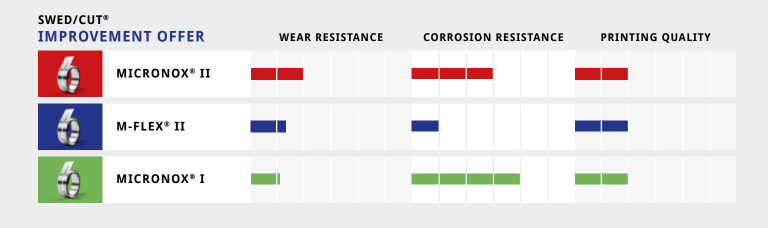
#### **CONSISTENCY** through **QUALITY**



# PRODUCT SELECTION GUIDE









#### SWED/CUT®

#### **PREMIUM OFFER**

#### **H7**

#### Coated carbon steel blade.

SWED/CUT® H7 is Swedevs solution for outstanding printing results and blade life. The special coating provides decreased friction which greatly increases performance. It also excels in the difficult area of half-tone printing.

#### MICROKOTE® G

#### Coated carbon steel blade.

MICROKOTE® G is Swedev's most popular coated printing doctor blade with its superb printing results and blade life. It also has shorter run-in time compared with MICROKOTE® S.

#### MICROKOTE® X

#### Coated carbon steel blade.

MICROKOTE® X has outstanding wear resistance and it is a great choice for dealing with the most abrasive printing applications and to ensure long blade life.

#### MICROKOTE® S

#### Coated carbon steel blade.

MICROKOTE® S is a superb printing doctor blade with a coating for increased printing performance and blade life compared to steel blades.

#### MICROKOTE® II

#### Coated stainless steel blade.

MICROKOTE® II is Swedev's most corrosion resistant product with its stainless base steel combined with the coating. This is an outstanding product for the most demanding applications in corrosive environment printing.

#### M-FLEX® PLUS

#### Carbon steel blade.

M-FLEX® PLUS is Swedev's most wear resistance steel printing doctor blade. This is a superb solution in order to increase the blade life in abrasive white ink using flexo printing.

#### SWED/CUT®

#### **IMPROVEMENT OFFER**

#### MICRONOX® II

#### Stainless steel blade.

MICRONOX® II is a great combination of corrosion resistance and wear resistance. This makes MICRONOX® II an excellent choice for printing applications which includes abrasive water based inks.

#### M-FLEX® II

#### Carbon steel blade.

M-FLEX® II is the SWED/CUT® upgrade in terms of wear resistance. The M-FLEX® II offers increased blade life over M-FLEX® I.

#### MICRONOX® I

#### Stainless steel blade.

MICRONOX® I is the most corrosion resistant steel blade in the Swedev product portfolio. This is a great choice for printing applications using water based inks.

#### SWED/CUT®

#### **RELIABILITY OFFER**

#### M-FLEX® I

#### Carbon steel blade.

 $\mbox{M-FLEX}^{\circledast}\,I$  is the reliable offer for many printing companies because of its consistent high quality and ease of use.

### SWED/CUT® EDGE SELECTION GUIDE







BEVEL EDGE RADIUS EDGE

LAMELLA EDGE

## SWEDEVI



www.swedev.se