



SWED/CUT®

RELIABILITY OFFER

M-FLEX®I (300 Series)

Carbon steel blade.

M-FLEX® 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

WEAR RESISTANCE

CORROSION RESISTANCE

PRINTING QUALITY



M-FLEX® I 300 Series









SWED/CUT®

IMPROVEMENT OFFER

MICRONOX®II (500 Series)

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 (600 Series)

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.

	PRODUCT	WEAR RESISTANCE	CORROSION RESISTANCE	PRINTING QUALITY
6	MICRONOX®II 500 Series			
6	M-FLEX®II 600 Series	-	-	

SWED/CUT®

PREMIUM OFFER

M-FLEX® PLUS (800 Series)

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.

MICROKOTE®G (700/900 Series)

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®II (900 Nano)

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.

	PRODUCT	WEAR RESISTANCE	CORROSION RESISTANCE	PRINTING QUALITY
	1 100001	WEAK KESISIANGE	CONNOCION NECESTORINGE	THE QUALITY
6	M-FLEX® PLUS 800 Series		-	
ð	MICROKOTE®G 700 Series / 900 Series			
6	MICROKOTE®II 900 Nano			