

# Knives for Corrugated Cardboard



**N.C.  
Slitters**



Specification		(mm)
ø200 - ø122 x 1.2	ø265 - ø112 x 1.4	
ø230 - ø110 x 1.3	ø270 - ø168.3 x 1.4	
ø240 - ø32 x 1.2	ø280 - ø168 x 1.4	
ø260 - ø158 x 1.4		

## Features:

The long-term cooperation with many well-known overseas and domestic corrugated cardboard enterprises is witnessed our company advanced techniques. We use the original raw material WC model through the precision grinding machine processing and special mirror treatment as great performance.



**Grinding  
wheel**



Specification	(mm)
50D - 10T - 3X - 16X - 4.5W	
50D - 11T - 2X - 19H - 4W	
50D - 14T - 2.5X - 15H - 6W	
50D - 15T - 4X - 17H - 6W	
50D - 18T - 3X - 16H/ 32H - 6W	

**Features:**

Used company series of YG 13/ 15 original tungsten carbide materials of rough model processing. The blade edge will be very sharp and result in a perfect cutting. It has a long service time. It breaks through the traditional

secular concepts of frequency knife changing, enhances the working efficiency. These types of blades are short development cycle, short delivery time and often stock.



**N.C.  
Cutter**

**toothed**



**HSS Inlay  
(Toothed)**

- 1. PP201A
- 2. PP211C
- 3. PP223B
- 4. PP245B
- 5. PP236B

**Full Hss / Hss Inlay  
Up to 3,000 mm length**

Specification	
1880 x 38/ 36 x 13/ 10 mm	2240 x 38 x 8 mm
1900 x 35.5/ 38 x 9/ 10 mm	2265 x 40/ 36 x 10 mm
1900 x 37/ 39 x 10 mm	2500 x 39 x 8 mm



**N.C.  
Cutter**

PP206B



PP202A



PP202B



PP209A



PP223A



PP227A



PP227B



PP243A



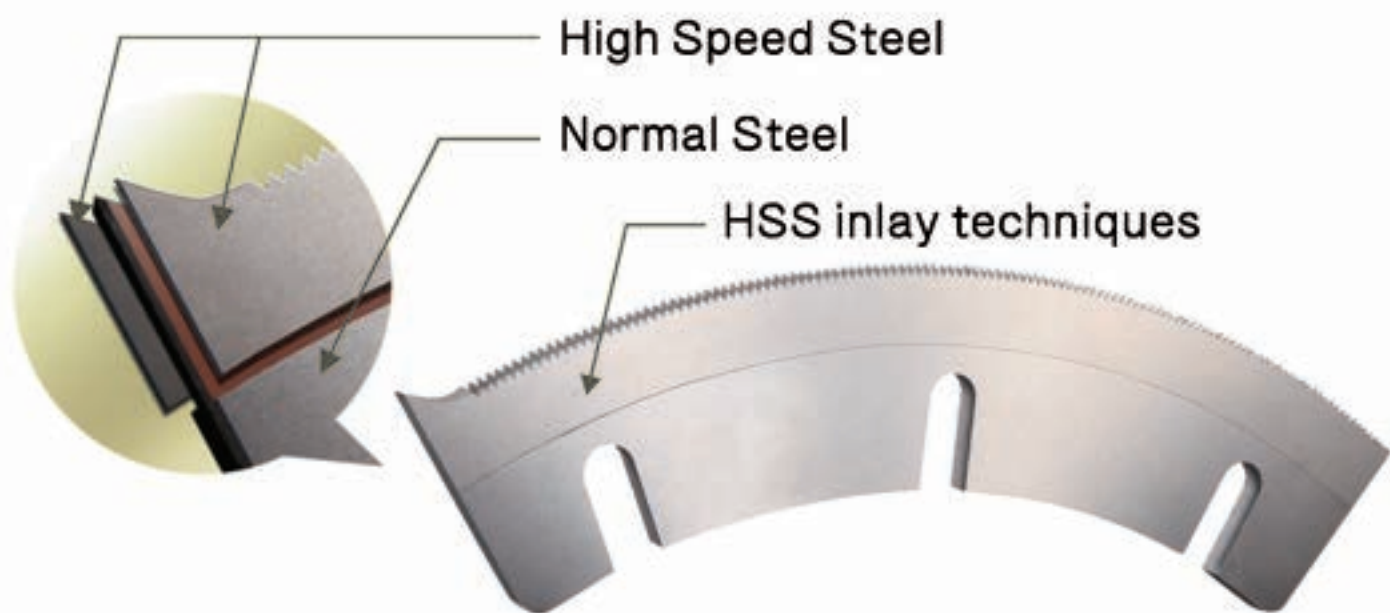
PP244A



# Knives for Printing Carton and Paper

Exclusive dealings of  
HSS curve inlay

Double using time  
with a good price



UPPER SLOTTER BLADE



PP304A



PP301A



PP303B



PP303C

UPPER SLOTTER BLADE



PP303D



PP301B



PP302A



PP303F



PP301C



PP303E



PP303A



**LOWER SLOTTER BLADE**



PP331A



PP331B

**SPACER**



PP382A



PP382B

**SLITTING BLADE**



PP354B



PP355A



PP352A



PP355C

**STEEL ANVIL**



PP370A



PP371A



PP376A



**REWINDING KNIVES**

**T.C.  
Inlay**



Specification	(mm)
ø180 - ø70 x 3	ø240 - ø188 x 30
ø190 - ø75 x 5	ø250 - ø188 x 15
ø200 - ø65 x 3	ø250 - ø188 x 25
ø200 - ø180 x 55	ø250 - ø140 x 20

**Features:**

Our brazing technology is very mature. Weld seam places are smooth with no gap of original raw material with tungsten carbide inlay. The automated technology to ensure

product quality and keep rewinding bottom knives for longer service time, meanwhile, reduces customers' costs. The series of products are cost-effective, high speed slitting without transformation.



# Machinery Manufacturers

## Corrugated Cardboard Lines

BHS (博凱)  
CHAMPION (全秉)  
FOSBER (佛斯伯)  
FULI (富利)  
HSIEH HSU (協旭)  
ISOWA (一索瓦)  
JER YEN (哲彥)  
J.S. [JINGSHAN] (京山)  
JUSTU (佳友)  
K & H (祥藝)  
KAITUO (開拓)  
LANGSTON (蘭斯頓)  
LIAN HAUR (聯豪)  
MARQUIP (馬貴)  
MING WEI (明暉)  
MITSUBISHI (三菱)  
SHANG LUNG (向隆)  
TCY (添進裕)  
YUELI (裕力)  
XIEYANG (協揚)

## Flexo Printing Lines

COMEXI (科美西)  
DONG FANG (東方)  
JINCHANG (今昌)  
JIN HER FA (今合發)  
KESHENGLONG (科盛隆)  
LMC [LATITUDE] (寶旺)  
LIAN TIEE (璉鐵)  
MARQUIP (馬貴)  
MING WEI (明暉)  
PLUS ENERGY (和能)  
MITSUBISHI (三菱)  
SHINKO (新幸)  
SINOVAN (三新)  
SUNRISE (長聲)  
TAIYI (台一)  
TCY (添進裕)