### **Various and innovative cutting tools**

Various cutting accessories for a wide range of applications are available, for example: wing knives for infinitely variable cutting thickness adjustment, a julienne disk, a grating disk, an adjustable cutting disk, a square-cut knife, and a cooked meat tearing knife for slicing/shredding meat, chicken or vegan protein products.

We have extended and complemented our range of knives offering teflonised blades and concave sharpened blades. Cutting disks can be positioned close to the cutting edge without tools and are made completely from stainless steel AISI 304. The knives marked with \* are not suitable for the TTS version with a horizontal discharge belt and modified knife box door.



# Accessories for the GS 10-2 belt cutter

# Slices, cubes, strips and much more

Optimal cutting result Depends on the product; con	sulting	À	4	1	V	*	*			•		•	<b>6</b>	
KRONEN is recommended		Vegetables												
		Cucumber	Eggplant	Courgette	Carrot	Radish	Cabbage turnip	Potato	Celeriac	Onion	Leek	Pepper	Tomato	Mushroom
2-wing knife*  Available as a knife without a bow and with standard blades or concave sharpened blades Adjustable cutting width: 1-50 mm  Capacity: 120 to 1,500 kg/h											•			
2-wing knife With teflonised blades Adjustable cutting width: 1-50 mm Capacity: 120 to 1,500 kg/h														
Adjustable cutting disk*  Available with standard blades and concave sharpened blades  Capacity: depends on product and cutting width		•	•	•	•	•	•	•	•	•	•	•	•	•
Julienne disk For small julienne sticks to thick French fries Capacity: depends on product and cutting width	(2)	•	•	•	•	•	•	•	•	•	•	•		
5-blade cutting disk Capacity – parsley: approx. 120 kg/h, cabbage: approx. 800 kg/h, cucumber (2.8mm): approx. 800 –1,000 kg/h	50	•	•	•	•	•	•	•	•	•		•		•
2-blade cutting disk Precise slice cutting of round and long products Capacity: max. 2,000 kg/h		•	•	•	•	•	•	•	•	•	•	•	•	•
Wave cutting disk Capacity: up to 750 kg/h		•	•	•	•	•	•	•						
Dicing attachment* Exact cubes Capacity: 1,200 – 2,000 kg/h		•	•	•		•	•	•		•		•	•	•
Grating disk* For grating raw vegetables, cheese, nuts, chocolate, and dry bread Capacity: depends on product and cutting width					•	•		•	•	•	•			
Square cut knife Perfect square cuts of lettuce Capacity: up to 1,500 kg/h														
Cooked meat tearing knife* For slicing/shredding chicken & meat Capacity: up to 500 kg/h	- i hum													
Segmenting accessory For cutting large-sized fruits (e.g. melons) into 6 segments Capacity: up to 600 kg/h														
<b>2-wing knife</b> With straight blades for slicing pineapple Capacity: up to 500 kg/h														



#### **Benefits of teflonised blades**

Teflonised blades (available for 2-wing knives): reduction of product adhesion, for example when processing high-protein products such as meat, fish and sausage or sugary products such as dates and apricots.

### Benefits of concave sharpened blades

Concave sharpened blades (available for 2-wing knives & adjustable cutting disks): excellent and improved cutting quality for products such as leek, endive lettuce, eggplant/aubergine, carrot and cucumber



### Accessories for the GS 10-2 belt cutter

## Precise cutting with up-to-date technology

			Cutting forms and cutting widths					
			Actual size shown					
2-wing knife			Freely adjustable from 1–50 mm					
2-wing knife with teflonised blades		(F)	Freely adjustable from 1–50 mm					
Adjustable cutting disk			Freely adjustable up to 12 mm Freely adjustable from 12–24 mm					
Julienne disk	(1)		2x2 mm					
5-blade cutting disk			1.3 mm					
2-blade cutting disk			2 mm 5 mm 5 mm 6 mm					
Wave cutting disk			4 mm					
Dicing attachment	19		10x10x 12x12x 12 mm 15x15x 15 mm 20x20x 20 mm					
Grating disk			2 mm 4.2 mm 6 mm 9 mm					
Square cut knife		<b>197</b>						
Cooked meat tearing knife								
Segmenting accessory			Scale 1:3 – sizes of segments depending on height/diameter of product					
2-wing knife			Freely adjustable from 1–50 mm					

