

Tungsten carbide Tobacco Circular Knife blades Knives for Tobacco Machine Cutting Machine

HAUNI Garbuio Dickinson Legg Molins GD Sasib SPA Skandia Simotion, Fresh Choice, Tobacco Sorter3, Decoufle, ITM Tobacco Cutting Knife blades Tungsten carbide Tobacco circular blades Cemented carbide tobacco filter cutting knives Tungsten carbide circular slitting knives for cigarette filte



1. Improve durability and service life, 600% higher than standard steel;
2. Since the number of blade replacements is reduced, production

efficiency is higher and downtime is shorter:

3. Due to reduced friction. cleaning and cutting are more precise:

4. Reduce the possibility of production line downtime to ensure stable production of equipment:

5. Better overall cutting performance in high-temperature and high-speed cutting environments

6. The knife edge is sharp, smooth, and durable, imported precision processing equipment can process a variety of non-standard products to ensure the precision of the products

Product Parameters

NO	Common Size (OD*ID*T(mm))
1	φ56*φ19*0.3
2	φ60*φ19*0.3
3	φ63*φ19.05*0.3
4	φ64*φ19.05*0.3
5	φ85*φ16*0.2
6	φ89*φ15*0.3
7	φ92*φ15*0.2
8	φ100*φ15*0.2
9	φ100*φ15*0.3
10	φ100*φ15*0.35

11	$\phi 100 \times \phi 16 \times 0.2/0.3$
12	$\phi 100 \times \phi 19 \times 0.3$
13	$\phi 100 \times \phi 25.4 \times 0.3$
14	$\phi 100 \times \phi 45 \times 0.2$
15	$\phi 101.6 \times \phi 25.4 \times 0.28$
16	$\phi 102 \times \phi 22 \times 0.5$
17	$\phi 110 \times \phi 22 \times 0.5$
18	$\phi 140 \times \phi 46 \times 0.5$

We also offer customized blades according to customer requirements.

Grade:

Grade	Density (g/cm ³)	HRA (HRA)
KS27	14.1-14.4	90.6-91.7