SOLLEX

FIND THE RIGHT BLADE FOR YOUR BUSINESS



3-HOLE SLITTER RAZOR BLADES

FILM AND FOIL - PACKAGING - PLASTICS - PAPER



Your supplier of knives and slitter blades

Sollex is a Swedish family company founded in 1927. We have products with cutting edge technology that improves your process and solve problems. With the right blade, you can get simplified maintenance, time savings and an improved final product.

We make our blades in top quality materials in Sweden and Germany. Our blades last longer and gives you a competitive maintenance advantage. What's more, we keep most products in stock which guarantees you fast shipments.

Sollex ships knives and blades to Europe on a daily basis but also to industries in the US, Middle East and Asia. Whatever your needs, we have accumulated hundreds of different products in different materials and designs. This so you will find the right blade for your cutting process.

Welcome to Sollex!

Johan Falk





THREE - HOLE - BLADES







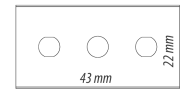
Sollex manufactures three-hole blades for a variety of applications, for example for cutting plastic film or thick plastic. We coat razor blades to protect the blade from abrasion, to reduce friction, and increase performance and durability.

STRAIGHT CORNERS

43 * 22 MM

FROM **€ 32** / 100PCS





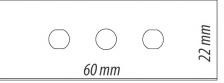
SKU	Product	Application	Thick., mm	Pack,pcs
2-010-R	Stainless steel	Simple plastic and films with few additives	0.10	250
2-013-R 2-013-RUO 2-013-K 2-013-T 2-013-Z 2-013-X 2-013-C	Stainless steel No oil Ceramic Titanium Zero Friction Full Ceramic Solid Ceramic	Simple plastic and films with few additives Simple plastic and films with few additives White plastics with additives Plastic film and foil with few additives Thin stretched film Plastic film with additives, multilayer Soft flexible film folies (EBA)	0.13 0.13 0.13 0.13 0.13 0.13	250 250 250 250 250 250 30
2-015-T	Titanium	Plastic film and foil with few additives	0.15	200
2-020-R 2-020-K 2-020-T 2-020-Z 2-020-X 2-020-V	Stainless steel Ceramic Titanium Zero Friction Full Ceramic Solid tungsten carbide	Simple plastic and films with few additives White plastics with additives Plastic film and foil with few additives Thin stretched film Plastic film with additives, multilayer Hard laminated films (PE) and packaging	0.20 0.20 0.20 0.20 0.20 0.20	200 200 200 200 10
2-023-T	Titanium	Plastic film and foil with few additives	0.23	100
2-030 2-030-R 2-030-K 2-030-T 2-030-X 2-030-V	Carbon steel Stainless steel Ceramic Titanium Full Ceramic Solid tungsten carbide	Simple plastic and films with few additives Simple plastic and films with few additives White plastics with additives Plastic film and foil with few additives Plastic film with additives, multilayer Hard laminated films (PE) and packaging	0.30 0.30 0.30 0.30 0.30 0.30	100 100 100 100 30
2-040	Carbon steel	Simple plastic and films with few additives	0.40	100
2-068	Carbon steel	Simple plastic and films with few additives	0.68	50



STRAIGHT CORNERS, LONG

60 * 22 * 20 / 30 MM





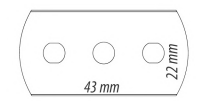
SKU	Product	Application	Thick., mm	Pack,pcs
4-60-020	Carbon steel	Simple plastic and films with few additives	0.20	200
4-60-030	Stainless steel	Plastics and film with few additives	0.30	100
4-60-030-K	Ceramic	White plastics with additives	0.30	100
4-60-030-Z	Zero-Friction	Thin stretched plastic film	0.30	100

ROUNDED CORNERS

43 * 22 MM

FROM **€ 35** / 100PCS





SKU	Product	Application	Thick., mm	Pack,pcs
1-013-R	Stainless steel	Simple plastic and films with few additives	0.13	250
1-013-K	Ceramic	White plastics with additives	0.13	250
1-015-T	Titanium	Plastic film and foil with few additives	0.15	200
1-020	Carbon steel	Simple plastic and films with few additives	0.20	200
1-023-K	Ceramic	White plastics with additives	0.23	100
1-030-R	Stainless steel	Simple plastic and films with few additives	0.30	100
1-030-T	Titanium	Plastic film and foil with few additives	0.30	100

INDUSTRIAL CRAFT BLADE

40 * 22 * 20 / 30 MM



SKU	Application	Thick., mm	Pack,pcs
2PlusS	Wallpaper, fabric and felt	0.20	100
2HD Heavy Duty	Wallpaper, fabric and felt	0.30	100

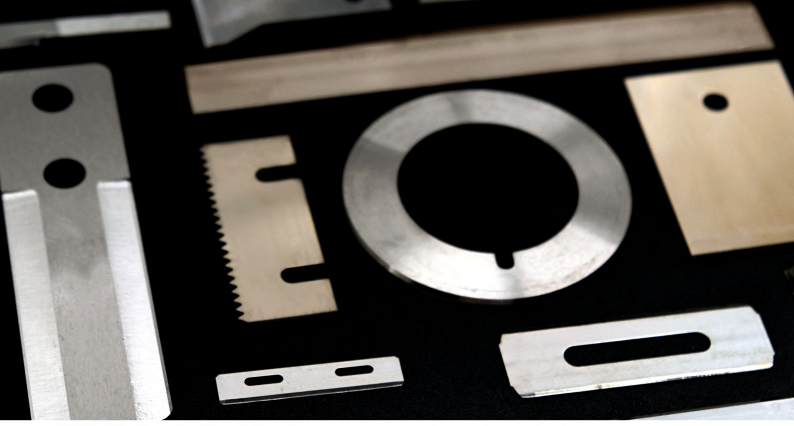




PRODUCT QUALITIES & COATINGS

	Specification	Material to cut
975P Utility blade PRO	PRO Blade with good performance for professionals.	Cardboard, plastics and in industrial production
975PT Utility blade PRO Titan	PRO TITAN Titanium coated blades for handheld tools, with very good performance.	Paper, cardboard, plastic film
	Banzai Blades with extreme performance.	Reinforced flex materials and lead plates
5T Slitter blade Titan	Titanium Titanium (TiN) coated blades for optimal slitting performance. Gold colored edge. Low friction which gives less dust. Competitive durability and performance. FDA-approved	Plastic film and foil with few additives
5K Slitter blade Ceramic	Ceramic Black coating on the edge with a very fine grain structure which protects the edge optimally when cutting white plastics with a high percentage of chalk. FDA-approved	White plastics with additives
5Z Slitter blade Zero-Friction	Zero-friction Grey coating on the edge. Extremely fine grain structure which gives minimal friction, which is optimal for high speed cutting. The coating is FDA and EC approved for coming in contact with food. Very good durability and performance.	Thin stretched film
5X Slitter blade Full Ceramic	Full Ceramic Full ceramic coated blade where the sides of the blade are also coated. The coating is FDA and EC approved for coming into contact with food. Gives an extreme durability when cutting in materials with very grueling additives.	Plastic film with additives multilayer
5C Slitter blade Solid Ceramic	Solid Ceramic Self grinding during use and heat resistant. Uncompromising quality for users with the highest requirements on blade performance. The blades are very fragile which sometimes makes handling difficult. Blade can be used for cutting soft elastic film that melts easily. The C-blade maintains sharpness and temperature.	Soft flexible film folies (EBA)
5V Slitter blade Solid Tungsten Carbide	Solid tungsten carbide Industrial blade with extreme resistance and durability. Solid tungsten carbide gives robustness and performance. Extreme performance and durability.	Hard laminated films (PE) and plastic packaging

You can save money by using double sided blades where all four corners of the blade are used. Sollex reduces your costs and inventory. You can save money by using double sided blades where all four corners of the blade are used.





SOLLEX

Order machine knives and slitter razor blades at

+46 35 - 15 75 00

order@sollex.se | www.sollex.se

Sollex AB, Box 5161, 20071 Malmö, Sweden

