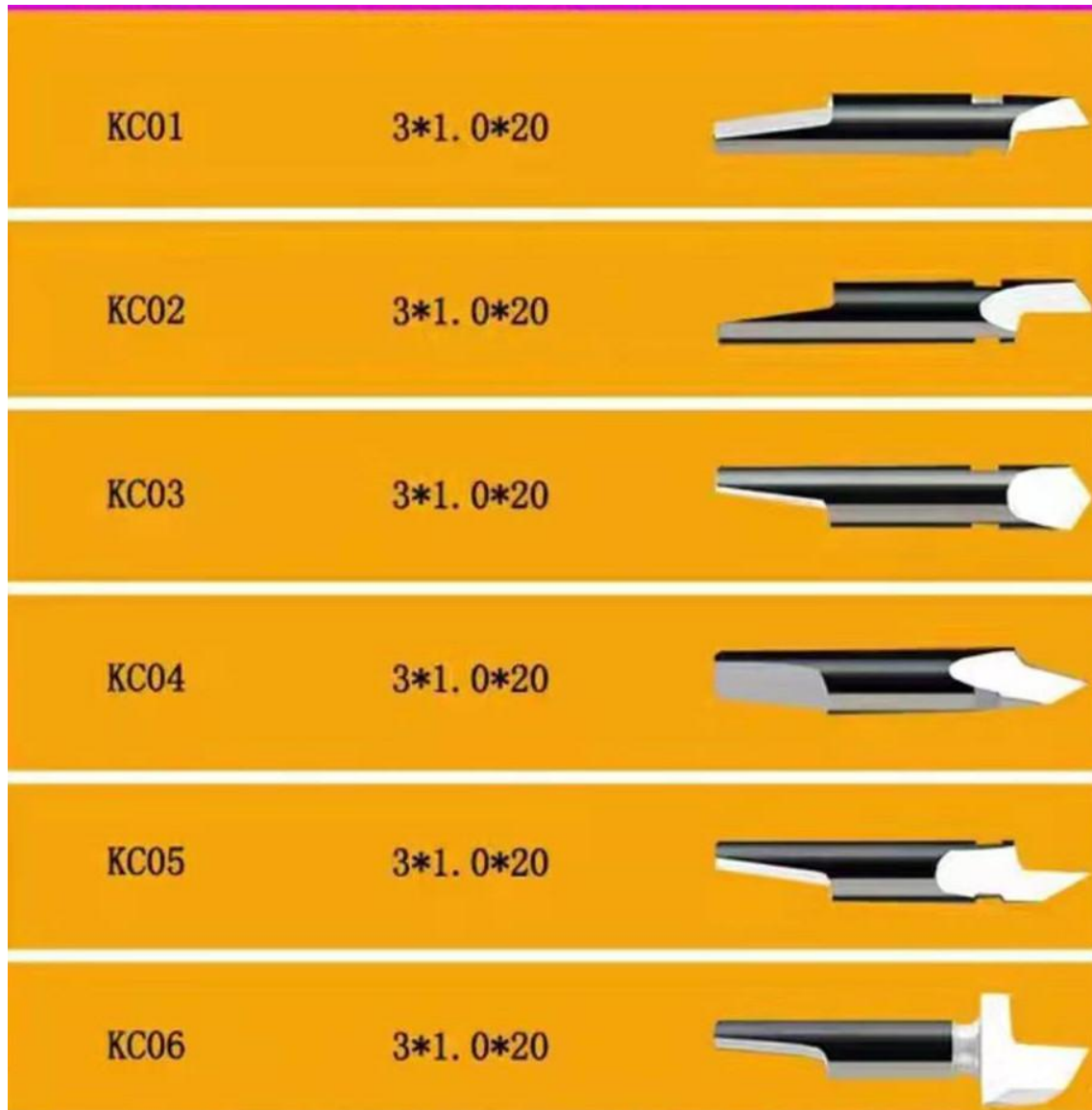


**Esko Kongsberg BLD-KC101 BLD-KC102 BLD-KC103
BLD-KC104 BLD-KC154 BLD-KC105 Kiss cut Knife blades**



Esko/Kongsberg [BLD-KC101](#) Knife Blade(G42438499)





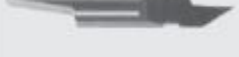
Esko/Kongsberg BLD-KC102 Knife Blade(G42438507)

Esko/Kongsberg BLD-KC103 Knife Blade(G42458323)

Esko/Kongsberg BLD-KC104 Knife Blade(G42447532)

Esko/Kongsberg [BLD-KC154](#) Knife Blade(G42458349)

Esko/Kongsberg BLD-KC105 Knife Blade(G42458331)

PressCut tool	N/A	42438499	BLD-KC101 (i-101)	General purpose kiss-cutting blade for standard thickness adhesive foils. Its properties allow secure separation of foil and adhesive, to facilitate weeding	1mm 1/25"	
Kiss Cut knife tool						
PressCut tool	N/A	42438507	BLD-KC102 (i-102)	Sharper-edged blade for thicker, tougher adhesive foils, such as reflex foil	1mm 1/25"	
Kiss Cut knife tool						
PressCut tool	N/A	42458323	BLD-KC103 (i-103)	Masking Film. This is a vinyl knife with a 40°/35° cut angle, a double edge design.	1mm 1/25"	
Kiss Cut knife tool						
PressCut tool	N/A	42447532	BLD-KC104 (i-104)	A sharper general purpose kiss-cutting blade for fine details in adhesive foils, its properties allow secure separation of foil and adhesive, to facilitate weeding	1mm 1/25"	
Kiss Cut knife tool						
PressCut tool	N/A	42458331	BLD-KC105 (i-105)	Rubber, Cardboard, diamond grade and more. This is a vinyl Knife, with a 20°/55° cut angle, a single edge design and adhesive, to facilitate weeding	1mm 1/25"	
Kiss Cut knife tool						
PressCut tool	N/A	42458349	BLD-KC154 (i-154)	Thicker vinyl, diamond grade, carton, polyester fabric and more. This is a vinyl knife with a 30°/30° cut angle, a single edge, long design and adhesive, to facilitate weeding	1mm 1/25"	
Kiss Cut knife tool						

Esko Kongsberg BLD-KC101 BLD-KC102 BLD-KC103 BLD-KC104 BLD-KC154
 BLD-KC105 Kiss cut Knife blades Production Unit Price Price Quality Sales
 Wholesale Distribution Manufacturing Catalog Consumables Replacement
 Spare Parts PDF Non-standard Customized