TECHNICAL DATA SHEET



OLFA CORPORATION

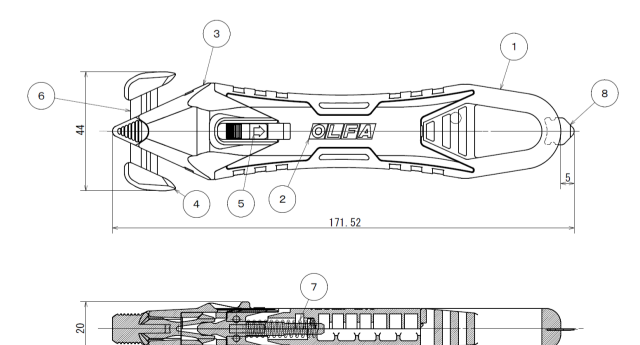
Higashi-Nakamoto 2-11-8,

Higashinari-Ku, Osaka 537-0021, JAPAN TEL: 06-6972-8106 FAX: 06-6972-8119

Specifications

Specifications	•								
Model name				SK-16					
Measurements	Length: 171.5	0 mm x	Width:	44.00	mm	Х	Thickness	20.00	mm
(Inch conversion)	Length: 6.75	" х	Width:	1.73	"	Х	Thickness	0.79	"
Weight	54 grams	(g)							
(Pound conversion)	0.119 pounds	s (lb)							
Component parts and raw materials	① Basement of handle : ABS resin (Reinforced with glass-fiber)								
	② X design portion			ABS resin					
	③ Header portion			Polyacetal resin (POM) (Reinforced wit glass-fiber)					
	Blade portion :			Nylon resin (PA) (Reinforced with glass-fiber)					
	⑤ Lock lever :			Polyacetal resin (POM)					
	⑥ SK-16 Blade			Stainless steel (Thickness: 0.7mm)					
	⑦ Spring			Stainless steel (JIS No: SUS304)					
	® Tape Slitter			Stainless steel (JIS No: SUS301, Thickness: 0.6mm)					
Remarks	Applicable blades:	SKB-1	3						

Body



TECHNICAL DATA SHEET



OLFA CORPORATION

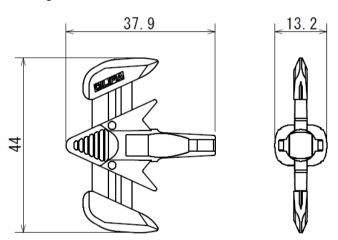
Higashi-Nakamoto 2-11-8,

Higashinari-Ku, Osaka 537-0021, JAPAN TEL: 06-6972-8106 FAX: 06-6972-8119

Specifications

Model name				SK-16					
Measurements	Length: 171.5	0 mm x	Width:	44.00	mm x	Thickness	20.00	mm	
(Inch conversion)	Length: 6.75	" X	Width:	1.73	" X	Thickness	0.79	"	
Weight	54 grams	(g)							
(Pound conversion)	0.119 pounds	(lb)							
Component parts and raw materials	① Basement of handle :			ABS resin (Reinforced with glass-fiber)					
	② X design portion :			ABS resin					
	③ Header portion :			Polyacetal resin (POM) (Reinforced wit glass-fiber)					
	Blade portion :			Nylon resin (PA) (Reinforced with glass-fiber)					
	⑤ Lock lever :			Polyacetal resin (POM)					
	⑥ SK-16 Blade :			Stainless steel (Thickness: 0.7mm)					
	⑦ Spring :			Stainless steel (JIS No: SUS304)					
	® Tape Slitter :			Stainless steel (JIS No: SUS301, Thickness: 0.6mm)					
Remarks	Applicable blades:	SKB-16	3						

Blade «Disposable blade integrated with center brace/side covers»



- The content is based on the information as of the date indicated on the document, but may be subject to change without prior notice.
- The dimensions are nominal sizes without tolerances.
- This technical data sheet is valid until further notice.
- Copy or reproduction in any form without OLFA's written consent is prohibited.

Date of Issue: 01 June 2021 OLFA CORPORATION, Product Engineering Dept.

Approved	Confirmed	Created		
- Ami	m	A		