

Commercial Identity...

Brand	SAFETOOL	
Commercial Gencod	3 7000 922 7145 2	
Designation	Electronic security safe 78L - SE4 PREMIUM	
Custom Nomenclature	830300400	
Warranty (years) :	2	

Consumer Unit ...

Height (mm)	605.000	Weight (g)	27 000.000
Lenght (mm)	390.000		
Depth (mm)	410.000		
Colors:			
Presentation of C.U.:	Boite individuelle		
Certification(s) du produit :			

Technical Comment

Dimensions intérieures utiles : P 335 x L 386 x H 603 mm
 Ouverture / Fermeture par serrure électronique
 Capacité : 78 L

Product ...

Folded...		Unfolded...	
Tot. Leng.(mm)		Tot.Lenght (mm)	
Tot.Width (mm)		Tot.Width (mm)	
Tot.Depth (mm)		Tot.Depth (mm)	
Diameter (mm)		Unfolded Diam.(m)	
Weight (g)			
Strenght (g)			
Load (kg)			
Origin	CHINE		
<input type="checkbox"/> Recyclable	<input type="checkbox"/> Instructions supplied		
<input type="checkbox"/> Perishable	<input type="checkbox"/> Assorted colours upon availability		

Cutting ...

Handles ...			
Ext. Height. (mm)		Int. Height (mm)	
Ext. Width (mm)		Int. Width (mm)	
Ext. Depth(mm)		Int. Depth (mm)	
Cutting Lenght (mm)		Material	
Screws ...			
Diameter (mm)		Dist. Screw-Handles (mm)	
Material		Dist. Screw-Point (mm)	
Blades ...			
Height (mm)		Material	
Width (mm)		HRC Handles	
Depth (mm)		Shearing	
<input type="checkbox"/> Divisible blade	Nb. of divisible segments		

Heated & Electrical Devices ...

Tension (V)		# Conductors		Batteries supplie	<input type="checkbox"/>
Intensity (A)		Ø Cond. (mm ²)		Adapt. supplied	<input type="checkbox"/>
Power (W)				Cord supplied	<input type="checkbox"/>

Card & Blister ...

Height (mm)	
Width (mm)	
Depth (mm)	
Thickness(mm)	
Weight (g)	
Lock	<input type="checkbox"/>
Material	

SPCB ...

Lenght (mm)	410
Width (mm)	455
Height (mm)	627
Thickness (mm)	
Packing	1
Weight (g)	1 000
Net Weight (g)	27 000
Gross Weight (g)	28 000

PCB ...

Lenght (mm)	410
Width (mm)	455
Depth (mm)	627
Thickness (mm)	
Packing	1
Weight (g)	0
Net Weight (g)	27 000
Gross Weight (g)	28 000

Pallet ...

Lenght (mm)	
Width (mm)	
Height (mm)	
Type	
# packet/pallet	
# packet/layer	
# layer	
Weight (g)	0
Net Weight (g)	0
Gross Weight (g)	0