

SWT DUO WHITE



Swf Duo White is a twinned double coated carton board made for high quality packaging and displayboards. It is made from 100% virgin fibres that gives it great strength and its coating combined with its high whiteness makes it excellent for printing. You should choose Swf Duo White when you want to package premium products such as health and beauty products, perfume, luxury beverages and fine confectionery.

Suitable for offset, digital and screen printing.

Property	Tolerance	Standard								
Grammage g/m ²	±6%	ISO 536	490	520	550	590	640	690	750	810
Thickness mm	±7%	ISO 534	0,64	0,70	0,77	0,85	0,94	1,03	1,13	1,25
Bending stiffness MD										
Bending stiffness CD										
MDxCD										
Brightness	±2	ISO 2470	80,5	80,5	80,5	80,5	80,5	80,5	80,5	80,5
Cobb 60 g/m ² TS										
Cobb 60 g/m ² BS										

SWT DUO WHITE



Swf Duo White is a twinsided double coated carton board made for high quality packaging and displayboards. It is made from 100% virgin fibres that gives it great strength and its coating combined with its high whiteness makes it excellent for printing. You should choose Swf Duo White when you want to package premium products such as health and beauty products, perfume, luxury beverages and fine confectionery.

Suitable for offset, digital and screen printing.

Property	Tolerance	Standard								
Grammage g/m ²	±6%	ISO 536	490	520	550	590	640	690	750	810
Thickness mm	±7%	ISO 534	0,64	0,70	0,77	0,85	0,94	1,03	1,13	1,25
Bending stiffness MD										
Bending stiffness CD										
MDxCD										
Brightness	±2	ISO 2470	80,5	80,5	80,5	80,5	80,5	80,5	80,5	80,5
Cobb 60 g/m ² TS										
Cobb 60 g/m ² BS										

SWT DUO WHITE



Swf Duo White is a twinsided double coated carton board made for high quality packaging and displayboards. It is made from 100% virgin fibres that gives it great strength and its coating combined with its high whiteness makes it excellent for printing. You should choose Swf Duo White when you want to package premium products such as health and beauty products, perfume, luxury beverages and fine confectionery.

Suitable for offset, digital and screen printing.

Property	Tolerance	Standard								
Grammage g/m ²	±6%	ISO 536	490	520	550	590	640	690	750	810
Thickness mm	±7%	ISO 534	0,64	0,70	0,77	0,85	0,94	1,03	1,13	1,25
Bending stiffness MD										
Bending stiffness CD										
MDxCD										
Brightness	±2	ISO 2470	80,5	80,5	80,5	80,5	80,5	80,5	80,5	80,5
Cobb 60 g/m ² TS										
Cobb 60 g/m ² BS										

SWT DUO WHITE



Swf Duo White is a twinsided double coated carton board made for high quality packaging and displayboards. It is made from 100% virgin fibres that gives it great strength and its coating combined with its high whiteness makes it excellent for printing. You should choose Swf Duo White when you want to package premium products such as health and beauty products, perfume, luxury beverages and fine confectionery.

Suitable for offset, digital and screen printing.

Property	Tolerance	Standard								
Grammage g/m ²	±6%	ISO 536	490	520	550	590	640	690	750	810
Thickness mm	±7%	ISO 534	0,64	0,70	0,77	0,85	0,94	1,03	1,13	1,25
Bending stiffness MD										
Bending stiffness CD										
MDxCD										
Brightness	±2	ISO 2470	80,5	80,5	80,5	80,5	80,5	80,5	80,5	80,5
Cobb 60 g/m ² TS										
Cobb 60 g/m ² BS										

SWT DUO WHITE



Swf Duo White is a twinsided double coated carton board made for high quality packaging and displayboards. It is made from 100% virgin fibres that gives it great strength and its coating combined with its high whiteness makes it excellent for printing. You should choose Swf Duo White when you want to package premium products such as health and beauty products, perfume, luxury beverages and fine confectionery.

Suitable for offset, digital and screen printing.

Property	Tolerance	Standard								
Grammage g/m ²	±6%	ISO 536	490	520	550	590	640	690	750	810
Thickness mm	±7%	ISO 534	0,64	0,70	0,77	0,85	0,94	1,03	1,13	1,25
Bending stiffness MD										
Bending stiffness CD										
MDxCD										
Brightness	±2	ISO 2470	80,5	80,5	80,5	80,5	80,5	80,5	80,5	80,5
Cobb 60 g/m ² TS										
Cobb 60 g/m ² BS										