

TECHNICAL DATA SHEET

SK2AT260-6 Adhesive Tape

► DESCRIPTION

SK2AT260-6 is high temperature PTFE pressure sensitive tape with silicone adhesive. The product will release from most resin systems. High elongation makes application to complex shapes easier, reducing time and improving quality, by using on moulds, tooling, pressure intensifiers and mandrels, everywhere protection, high elongation and release is needed. It forms to critical contours and surfaces while offering multiple releases.



TECHNICAL DATA

Carrier type:	PTFE		
Adhesive type:	Silicone (standard) and Acrylic (A version)		
Carrier thickness:	50 µm		
Adhesive thickness:	38 µm		
Total thickness:	88 µm		
Max. elongation:	150%		
Color:	Brown		
Maximum use temperature	260°C		

SIZE

Reference	Width	Length	Adhesive type	Packaging
SK2AT260-6BR88MC2533	25mm	33m	Silicone	72 rolls/box
SK2AT260-6BR88MC5033	50mm	33m	Silicone	36 rolls/box
SK2AT260-6BR88MC2533A	25mm	33m	Acrylic	72 rolls/box

Shelf life: 12 months minimum in original packing.

Storage conditions: it is recommended to store at temperature from -20° C to +30°C in the original packing.

► NOTES

Other widths are available on request. Max. width is up to 350 mm.

It remains responsibility of the user to verify that this product meets the requirement of the process applied.