



SK2RIM120-9

Omega flow line with perforated panel

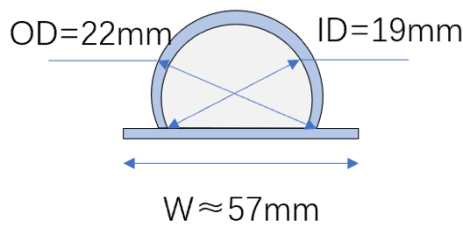
Omega line for resin inlet with perforated panel SK2RIM120-9 is used for resin feeding under vacuum bag during resin infusion applications, replacing spiral wraps lines by more stable profile mostly in wind energy as cost effective line. The product with perforated panel incorporates a cavity in omega shape internally to transport resin along the surface and into the part. It is suitable for use with our tubes SK2RIM90-2 and SK2RIM120-6 to distribute resin into the line. It leaves minimal or no mark off on the part when used with low print belt SK2RIM120-3 or flow media with peel ply under it.

This product is used in various manufacturing processes of parts made of composite materials.

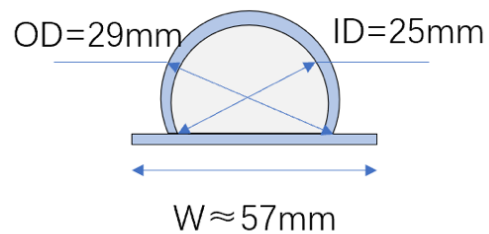


TECHNICAL DATA	VALUE
Material type	PP
Color	White
Maximum use temperature	120°C

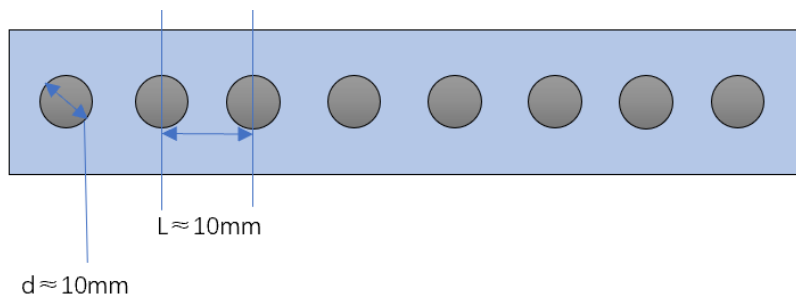
SK2RIM120-9WH19O22L2



SK2RIM120-9WH25O29L2



X vision



Technical values are provided to the best of our knowledge and are based on data considered reliable. Users are responsible for verifying suitability and assume all associated risks.



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REFERENCE	INSIDE/OUTSIDE DIAMETER	LENGTH
SK2RIM120-9WH19O22L2	19mm x 22mm	2m
SK2RIM120-9WH25O29L2	25mm x 29mm	2m

STORAGE

Shelf life: not limited
 Storage conditions: it is recommended to use at temperature from -20°C until +30°C.

NOTES

We recommend to apply release agent on surface of line to increase lifespan.
 Other sizes (inside diameters and length) are available on special order.

* Maximum use temperature should be determined in actual process conditions.
 The maximum use temperature depends on the duration at maximum temperature and is process specific, we recommend testing prior to use.