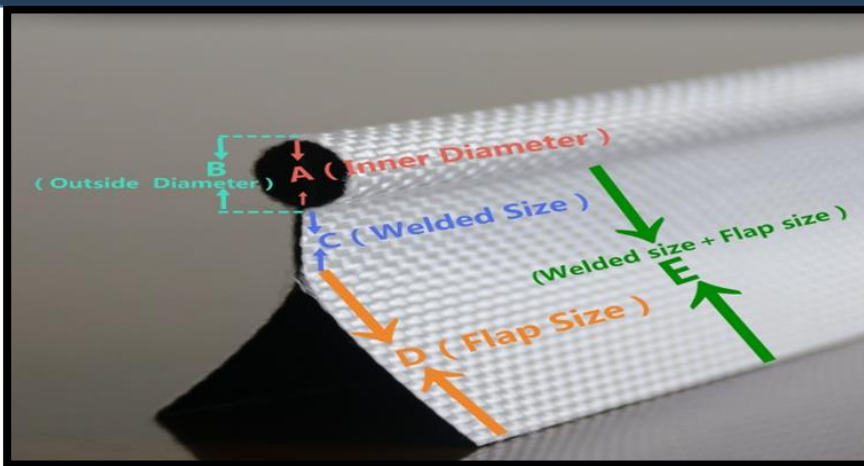


# KEDER TECHNICAL DATA SHEET

CUSTOMIZABLE SIZING TO MEET YOUR NEEDS  
SEWABLE OR WELDABLE FOR ANY APPLICATION



## Size Description (Millimeters)

A: Spline

B: Finished diameter with fabric

C: Welded area

D: Flap size

E: Total width (C+D)

## Raw Materials

Spline Material	PVC Particles – 100% Raw Materials Without Recycled PVC Particles
Gravity	1.25±0.02 (g/cm <sup>3</sup> )
Tensile Strength	≥12.5 mpa Tensile
Elongation Yield	≥200%
Hardness	75±5 (By Shaw Hardness Tester)
Color	Transparent (Light Yellow)
Temperature Resistance	-20°C/70°C

## Fabric Materials (One Side PVC Coated Fabric)

<u>Yarn Material</u> : Polyester	<u>Yarn</u> : 1000d*1000d (Black Color Yarn)
<u>Weave</u> : 23*23 per inch	Finished Color: Black
Coating Method: Knife Coating	Color of PVC Coating: Black
Thickness: 0.45-0.50mm	Grams/m <sup>2</sup> : 460-470
Temperature Resistance: -20°C-70°C	UV Resistance: Up to 1000 hours
Tensile Strength (DIN53354): Warp: 2600 (N/5cm) Weft: 2350 (N/5cm)	Tear Strength (DIN53363): Warp: 320 (N/5cm) Weft: 310 (N/5cm)
Adhesion (DIN53357): 120 (N/5cm)	
Test Report Completed by: Eyal Shay – Slide2Seal 10/05/2018	



Ziptec Innovations

Bringing Your Ideas To Life 

p: 864.660.9464 | e: orders@ziptecinnovations.com

www.ziptecinnovations.com