

**Technical data sheet**

## Ridge ventilation tape xRoll

Material	Two strips of aluminium width 70mm, thickness 0,14mm $\pm$ 0,02mm (EN AW 3005 PN-EN 573-3:2010), coating (min 10 $\mu$ m) in RAL colours or copper width 70mm, thickness 0,12mm $\pm$ 0,02mm (PN-1172:2012) Butyl glue width 15-30mm( $\pm$ 1,0mm), thickness 1,0 $\pm$ 0,02mm Diffusion technical fabric PP 220 $\pm$ 11g/m <sup>2</sup>
Resistance to tearing off the substrate with an adhesive layer from the steel substrate at an angle 90°, N/cm	$\geq 10$
Connection	Sewing or/and gluing
UV resistance	Yes/ 5 years
Air permeability	438 dcm <sup>3</sup> /m <sup>2</sup> s (pressure 200Pa)
Ventilation area	ca.1800cm <sup>2</sup> /m
Width	320mm ( $\pm$ 2,0mm)
Lenght	5 m

Tomasz Staszewski



Technical director

Skórzewo 19.12.2017 r.

Parotec Sp. z o.o.  
ul. Cisowa 9  
PL 60-185 Skórzewo

Tel.+48618993833  
Mobil:+48512084141,+48508799141  
email:[parotec@parotec.pl](mailto:parotec@parotec.pl)