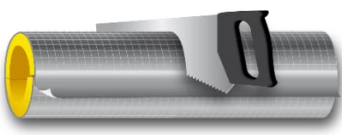
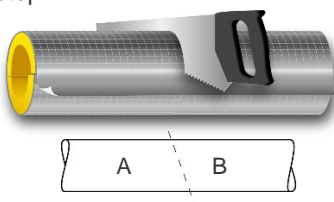
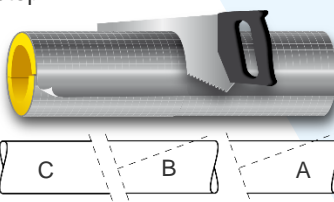
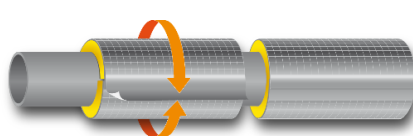
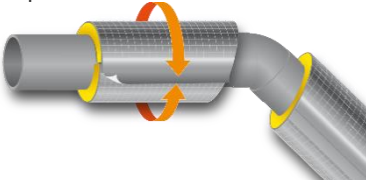
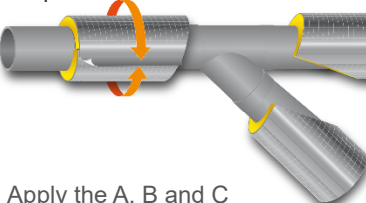
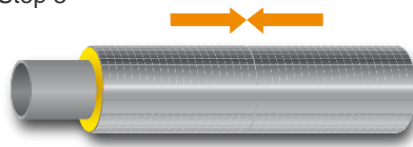
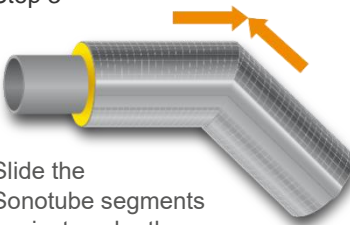
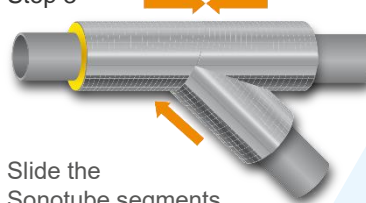
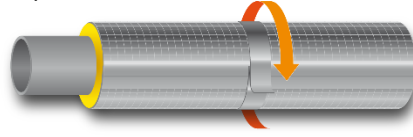
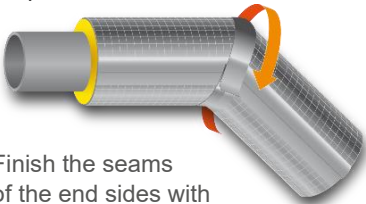
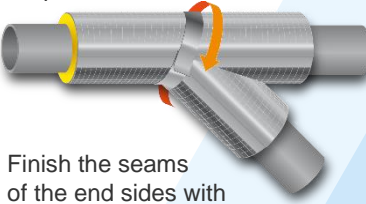


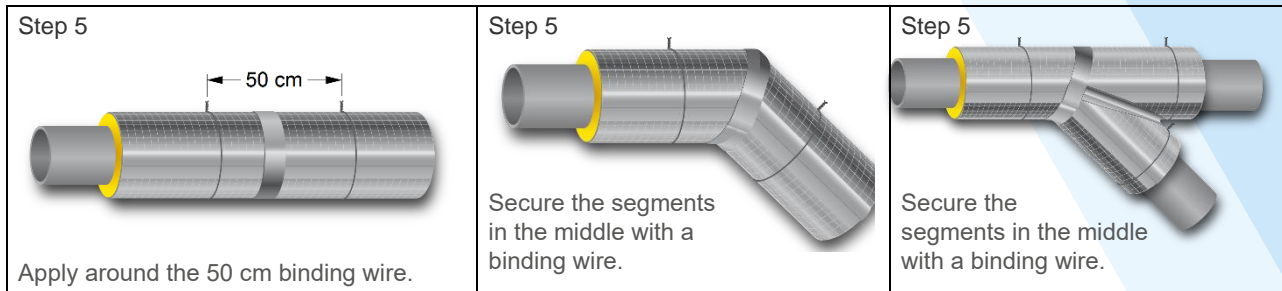
APPLICATION MANUAL

SONOTUBE – sound reducing pipe insulation

General: Make sure the pipe is clean and dry before you start insulating.

Straight piping	Bend 45 degrees	Pipe branching
<p>Step 1</p>  <p>Saw or cut the Sonotube to the correct length..</p>	<p>Step 1</p>  <p>Saw or cut the Sonotube to the correct size according example.</p>	<p>Step 1</p>  <p>Saw or cut the Sonotube to the correct size according example</p>
<p>Step 2</p>  <p>Close and press the Sonotube, and make sure that the masslayer overlaps and the mineral wool joins. Close the self-adhesive overlap.</p>	<p>Step 2</p>  <p>Apply the A and B segment to the pipe and close the Sonotube with the self-adhesive overlap.</p>	<p>Step 2</p>  <p>Apply the A, B and C segment to the pipe and close the Sonotube with the self-adhesive overlap.</p>
<p>Step 3</p>  <p>Slide the Sonotube segments against each other.</p>	<p>Step 3</p>  <p>Slide the Sonotube segments against each other.</p>	<p>Step 3</p>  <p>Slide the Sonotube segments against each other.</p>
<p>Step 4</p>  <p>Finish the seams of the end sides with aluminum tape.</p>	<p>Step 4</p>  <p>Finish the seams of the end sides with aluminum tape.</p>	<p>Step 4</p>  <p>Finish the seams of the end sides with aluminum tape.</p>

DISCLAIMER
De omschreven toepassingen en aanbevelingen zijn zo correct mogelijk weergegeven maar zijn vrijblijvend en bieden geen garanties. Bij twijfel over toepassing of verwerking zelf een test uitvoeren of contact met ons opnemen. We behouden ons het recht om zonder kennisgeving vooraf, productgegevens te wijzigen.



Note: It is also possible to install Sonitape ACU instead of aluminum tape.