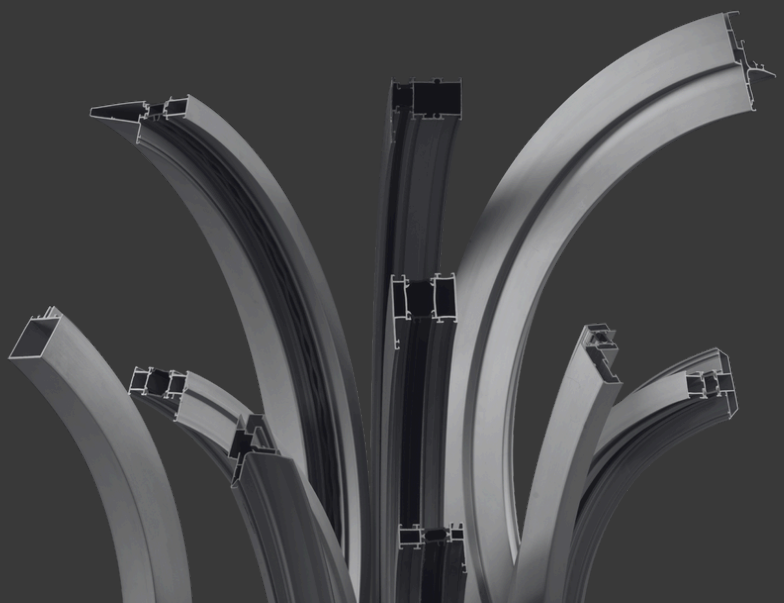




CURVED PARTS FOR FACADES AND WINDOWS BENT FROM ALUMINUM EXTRUSIONS OR STEEL PROFILES

Curved shapes and fluid lines are integral to modern architectural visions, and we understand that advanced materials and expertise are paramount in turning these visions into reality. Whether round tubes, flat iron, angled or square tubes, hollow or solid, we can bend diverse dimensions and shapes in steel or aluminum.

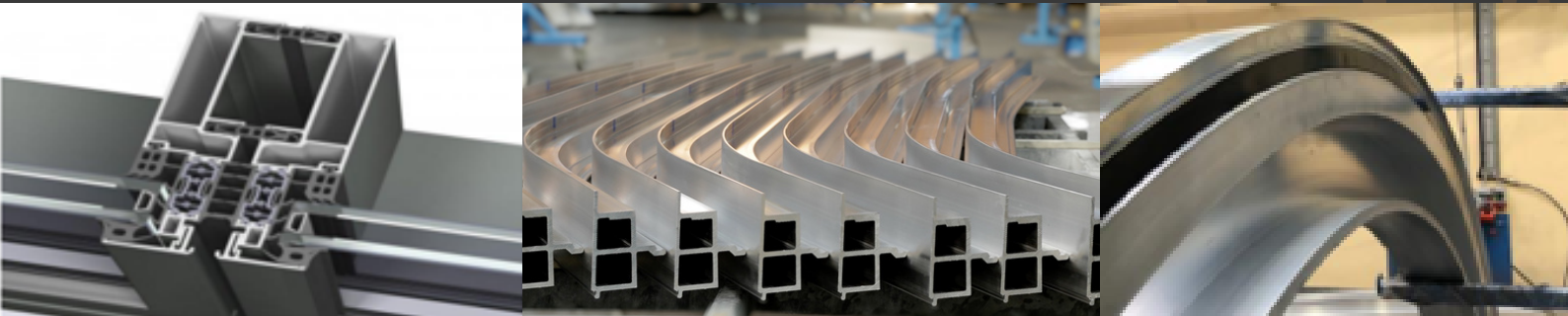
At SJOLUND, we specialize in the precise section bending, pushing the limits of what is possible in architectural design. Our capacity to bend profiles and plates in virtually all imaginable dimensions and radiuses opens up unique application possibilities for curved constructions made from aluminum and steel.





Facades and Windows

We take pride in supporting various facade and window builders with a wide array of curved parts, including frame profiles, pressure bars, cover strips, wing profiles, glass bars, claddings, mullion profiles, twisted elements, and transom profiles.



If a thermal break is needed we can bend almost any section including a thermal break for you. In addition to our bending expertise, we offer services such as artificial aging from T4 to T6, machining, welding, anodizing, and precision cutting.



Why it's important and what is in it for you?

The importance of profiles in creating impressive visual impressions, cannot be overstated. Our commitment to the highest precision ensures that the profiles we manufacture play a crucial role in achieving the desired architectural aesthetic. You will provide your customized profile system to us - SJOLUND will then take care of how to curve and finish it according to your drawing.

You will benefit from the experience that SJOLUND A/S has gained on curved equipment over the last decades. The curved parts that we are supplying to you are ready to install kits of curved profiles that will have full traceability and the packing will be individually according to your needs. If you seek a steady supplier committed to delivering components as promised and on time, SJOLUND welcomes your inquiry. Let's collaborate to build a future of precision and partnership together!



SJOLUND A/S



jk@sjolund.com