ARCHITECTURE



IT IS THIS ATTITUDE THAT DRIVES THE DESIRE IN ONE TO PRODUCE SOMETHING NEW RATHER THAN REPRODUCE EXISTING TRIED AND TESTED IDEAS.

+ DIVERSITY

INNOVATIVE SOLUTIONS FOR AMBITIOUS ARCHITECTS. FOR PLANNERS AND ARCHITECTS THE WIDE-RANGING SPECTRUM OF HIGHLY DIFFERENTIATED PROFILE GEOMETRIES OPENS UP AN ALMOST INFINITE NUMBER OF POSSIBLE FORMS.

KEY ADVANTAGES

- Heat resistance
- Durability
- Sustainability
- Appearance
- Finishes





QUICK FACTS

- ✓ Tailor made profiles
- Seamless and complex shapes
- ✓ Solid and hollow sections
- Very high design flexibility
- ✓ Small volume production
- Midsize to large profiles
- ✓ Low tooling cost
- Prototyping possible

ACHIEVEMENT

- Different thickness within the same section
- ✓ Integration of grooves
- Hollow profiles for lighter structures
- Hollow profiles for water heated curtain walls

MATERIALS

CARBON STEEL STAINLESS STEEL DUPLEX STEEL TITANIUM

CASE STUDIES

DIMENSIONAL CAPABILITIES

- MATERIAL THICKNESS: min 4 mm
- SIZE RANGE: fit in a circle of max Ø255 mm
- INSIDE DIAMETER FOR HOLLOW PROFILES: from 20 mm to 160 mm
- WEIGHT PER METER: from 1.5kg/m to 110 kg/m
- LENGTH: max.16.800 mm, depending on profile cross section and weight per meter
- TOLERANCES: depending on profile cross section and material













I REICHSTAG DOME

Location: Berlin Year: 1992 Architect: Norman Foster

4 UNIQUA TOWER

Location:Vienna Year: 2005 Architect: Neumann

2 FREEDOM TOWER

Location: New York Year: 2006-2012 Architect: David Childs Skidmore

5 HANGAR 8, SALZBURG

Location: Salzburg Year: 2003

Architect: V. Burgstaller

3 BIBLIOTHÈQUE DE FRANCE

Location: Paris Year: 1994

Architect: Dominique Perrault

6 ORCHARD ROAD

Location: Singapore

Year: 2015

Architect: Raymond Woo