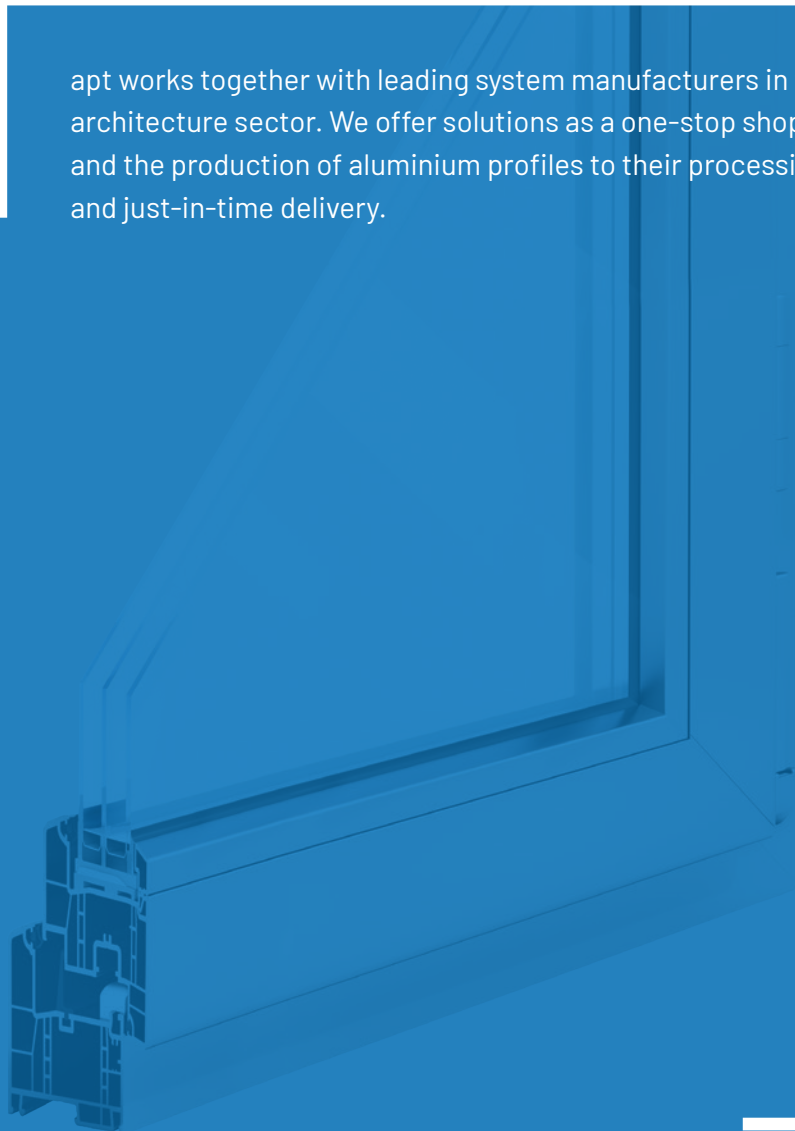


Product components for construction and infrastructure

We get aluminium on the right track.

apt works together with leading system manufacturers in the construction and architecture sector. We offer solutions as a one-stop shop - from die correction and the production of aluminium profiles to their processing, surface finishing, and just-in-time delivery.



Facts and figures

Production capacity for aluminium profiles p.a.

80,000 t

6 presses at 2 locations (DE/NL) with press sizes

8 – 35 MN

Production capacity from in-house mechanical processing p.a.

20,000 t

Surface treatment anodizing and powder coating p.a.

8M m²

Profile dimensions inhouse (width, length, weight)

- up to 400 mm
- up to 15,000 mm
- 0.1 kg / m to 25 kg / m

Use of recycled raw materials

approx. 30%

Your one-stop-shop

Further processing

- Sawing, milling, forming/punching
- Welding, gluing
- Assembly

Surface finishing

- Anodizing
- Powder coating

Sustainability, expertise, and constancy



Construction

- Sun protection systems
- Exterior cladding
- Canopies
- Carports
- Windows



Interior equipment

- Doors
- Partition walls
- Stand construction components
- Kitchen elements
- Bathroom components
- Shower cubicles



Agricultural systems & infrastructure

- Greenhouse construction
- Bus shelters / houses
- Infrastructure and road equipment

Our commitment to sustainability



apt Agenda 2044

Alignment with the EU Green Deal 2050 and the goals of the UN 2030 Agenda.



Recycling

We recycle 18,000 tons of aluminium scrap per year in our remelting plant.



<4t CO₂ / t Al

Purchase of primary material primarily from recycled production.

Use of green electricity in production.



Engagement

Membership of:

- Aluminium Stewardship Initiative (ASI)
- EcoVadis
- Circular Valley
- European Aluminium
- Aluminium Deutschland



20 %

of our annual investments go into sustainability.



ISO 9001
ISO 14001
ISO 50001
EN 15088

Qualanod Architectural Anodizing



ecovadis