Company Headquarters at Scheppach, Germany
This building complex, situated half way between Augsburg and Ulm in southern Germany, is the headquarters of a young IT company. It consists of a warehouse, canteen and meeting rooms, arranged over various levels on the sloping site. Seemingly hovering above these is the solitary elevated form of the main office building clearly visible from afar. This irregular oval building has a chalice-shaped façade of black stainless steel opening out towards the top. Viewed from the outside, the long, strip-like windows are integrated into the dominant horizontals of the façade, while on the inside they look like pictures on the sloping wall. Natural daylight reaches the middle of the building through the glazed roof on the offset levels of the atrium.

Stainless steel sheet with a cold-rolled, matt finish was used for the façade cladding. Electrolytic treatment of the sheets in a bath of acid increases the thickness of the naturel colourless and inert oxide layer on the surface of the stainless. The thicker layer and, the interplay of direct and reflected light (interference effect) gives a metallic black appearance to the stainless steel. The panels were shaped on site, formed over perimeter fixing strips at the base and screwed to the curved, stepped frame of timber battens through vertical slits.
Façade section
scale 1:20
1 Parapet flashing,
0.7 mm titanium-zinc sheet
2 0.8 mm cold-rolled stainless steel panels, electrolytically coloured finish, curved and bent top and bottom, attached at the top via vertical slits, at the bottom to a perimeter fixing strip
3 Frame of 38/60 and 48/100 mm timber, screwed to a 60/60 mm notched batten (ventilation)
4 Windproof, waterproof sheeting
5 15 mm timber decking
6 Timber frame with 160 mm thermal insulation
7 Vapour barrier
8 15 mm timber decking
9 2 x 12.5 mm plasterboard mounted on frame
10 Lintel cladding: bent panels, stainless steel as per façade, with row of vertical slits for ventilation
11 Window module with insulated glass
12 Perforations for ventilation
13 140 mm composite thermal insulation

Precision proportions:
Window heights take their cue from the horizontal banding.

The black stainless steel surface seems to change hue as light conditions vary.
Flat window strips chiselled out of the curved façade.

Contrasting façades: closed and open; black stainless steel and glass.

Horizontal courses trace the curves of the building.

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