PLACES AS AUTHORS

Felgendreher Olfs Köchling
Primary School Feld in Azmoos

2016 - 2020
The task was to create a replacement for an existing school building from the 1960s. It was located here like an angle with a linden tree at the entrance and a wonderful oak tree at the sports ground. The new building was supposed to contain a bigger programme with 9 classrooms and group rooms, a sport hall, workshops and a kindergarten.

Our concept was to put a large, compact but low volume in place of the old school in order to preserve the important outdoor spaces of orchard and public fairground and strengthen their characteristics. We also wanted to leave the church as the highest building at the place and wanted to integrate the school into the scale of the surrounding houses.

All subsequent design decisions were aimed at placing the building as a flat, calm volume on the gentle slope.
Werkhof Bülach

2016 - 2021
1) Abläufe erklären:
2) Neben reibungslosen Abläufen ist unser Entwurf die Erfindung zweier Typen - ein kaltes ungedämmtes großmaßstäbliches Haus für die Fahrzeuge, ein warmes gedämmtes kleinmaßstäbliches Haus für die Arbeitsplätze - gleiche Elemente anders
Einstellhalle
ungeädäunte Außenwand

Verwaltungsbaum
Ol-Wände
giebelwände
here you see the Parking hall - the grey concrete wall - and the black glazed wooden pillars and roof.

we decided not to show the bearing beams so that the ceiling is flat and the large calm form is inscribed maximally.

this effect is also supported by the color change, so you see this sloping line of the big roof and the light reflects continuous and beautifully on the flat slope.
Johann Jacobs Haus Bremen

2018 - 2020
Housing Stephanitor Bremen

2020 - 2025
Untergeschosse Häuser 5-9

1:200

DIN A0

13.01.2022

Felgendreher
Olfs
Köchling/Allmann
Sattler/Rabe

Landschaften 131.34 m²
Fahrradkeller SO-H8-U1-ALG-FA-023
NRF: 59,91 m²
Fahrradkeller SO-H6-U1-ALG-FA-030
NRF: 63,69 m²
Fahrradkeller SO-H6-U1-ALG-FA-042
NRF: -3,70 m²

Deckensprung 25 cm
(statisch) / Decke ab hier unterseitig gedämmt 10 cm:
Deckensprung 15 cm
(räumlich)

Grundriss Untergeschoss 1:500 - unterirdische Fahrradgarage mit Fahrradrampe in Haus 7