

BMW Hollenstein Aesch (Switzerland)

Case Study







BMW Hollenstein in Aesch near Basel fully utilizes innovative technology. Completed in 2012, the operations centre uses only pioneering, sustainable infrastructure. The fully electric powered BMW models i3 and i8 are recharged at a special station prominently situated by the entrance. The electricity comes from a powerful solar energy plant located on the top of the roof. Any surplus electricity is fed back into the grid.

Little wonder, then, that only doors of usual design and construction were suitable for a building such as this. Again, innovation has found its way here too, enabling us to build one of Switzerland's first record THERMCORD systems into the entrance porch.



BMW Hollenstein Aesch (Switzerland)

Case Study







BMW Hollenstein Aesch (Switzerland)

Case Study



