

BNTHMCRWL

BENTHEM CROUWEL ARCHITECTS



Ir. PASCAL CORNIPS
BREDA, 1982
PARTNER, ARCHITECT

CURRICULUM VITAE

In dealing with co-workers, clients, users and other stakeholders, Pascal's focus is always on collaboration and dialogue, analyzing the key questions and translating them into a good, clear, spatial design.

Benthem Crouwel Architect's design is more than just fascinating. They offer smart architecture that, because of our Benthem Crouwel touch, adds something special to society. Together with the multidisciplinary team they lift the functional solution to a characteristic higher level.

The knowledge they gain from the diversity of our projects is used to evolve and improve ourselves even further, creating a fertile ground for future development. This cross-pollination between various projects ensures that they continue to open themselves up to what innovation offers for another project.

Their remarkable solutions are a mix of organizational sensitivity, strategic insight, analytical skills and creativity.

Pascal Cornips graduated with honours as an architect from the Faculty of Architecture at Delft University of Technology in 2007. His graduation project was selected for Archiprix. During his studies he worked as a trainee for Benthem Crouwel Architects and Neutelings Riedijk Architects. Pascal joined Benthem Crouwel Architects in 2007, and became partner in 2017.

During his years at Benthem Crouwel Architects Pascal Cornips worked on a variety of projects: Amsterdam Airport Schiphol, Datacenter AM3, RAI Amsterdam, Ziggo Dome, and the head office for ING. In all of these projects, diverse (sometimes conflicting) interests and complex planning play an important role. Pascal is a professional, stable and conscientious designer who remains calm and diplomatic under all circumstances. Combining consistency, creativity and teamwork, Pascal excels in finding balance between the needs of the client and the esthetic quality of the design. His qualities as a designer manifest itself in his own home in Utrecht, which was designed and developed by himself. The house was featured in the Architecture in the Netherlands Yearbook 2015.