

PROJECT OF THE MONTH | BOLD, Eindhoven [NL]

08
22



design M+R interior architecture bno bnl | photographer Herman de Winter



CEILING
LIGHTING
AMBIENCE

durlum.com

PROJECT OF THE MONTH | BOLD, Eindhoven [NL]

08 22



PROJECT BOLD, Eindhoven [NL]

ARCHITECT Kraaijvanger Architects [NL]

COMPLETION March 2022

PRODUCT
S5 bandraaster panels
0.7 mm thick galvanised steel plate; various dimensions; powder-coated in RAL 9010; perforated in RG-L15 [approx. 10,200m²]
A special version of dur-SOLO raft ceiling with edge profiles
0.7 mm thick galvanised steel plate; various dimensions; powder-coated in RAL 9010; perforated in LRG-15 [approx. 560 units]

Eindhoven is considered to be the design capital of the Netherlands, known for innovative technology and vibrant creativity!

This town, located about 110 kilometres from Amsterdam, comprises seven districts. One of these is district Strijp-S – previously an industrial estate, today a hot spot for the creative scene.

A few months ago, this district has been one building richer: The BOLD office complex. The primary focus for this design concept was on transparency and openness. Permeated with light and with the scope for sub-dividing some surface areas freely to reflect different situations, BOLD provides its tenants with a flexible and modern working environment.

In the atrium and generously proportioned hallways, durlum rectangular metal panels were used. Powder-coated in white, the C-channel ceiling backed with cooling from Inteco BV blends seamlessly into the overall concept. In the offices, dur-SOLO raft ceilings have enhanced sound absorption to create a pleasant acoustic room atmosphere.