

**PROJECT OF THE MONTH** | MAS administration Leonberg [DE]

**06**  
**19**



PHOTO: © Philip Kottloz Fotografie



CEILING  
LIGHTING  
AMBIENCE

[durlum.com](http://durlum.com)



# PROJECT OF THE MONTH | MAS administration Leonberg [DE]

# 06 19



**PROJECT** MAS administration Leonberg [DE]  
**COMPLETION** September 2018  
**ARCHITECTS** Architectur Dongus Architekten, Leonberg  
**INTERIOR DESIGN** Interior Design Isabell Ehring Stuttgart  
**GENERAL CONTRACTOR** MAS GmbH

**PRODUCTS** **POLYLAM® vertical baffles:**  
0,6mm thick galvanized sheet steel; different lengths between 1000mm and 3000mm, width: 63mm, height: 150mm, powder-coated in RAL 9010 and RAL 9011, perforated in L6, lined with black acoustic fabric and mineral wool [approx. 6,500lm]

Much more than a classic office workplace. The newly-built MAS administration building satisfies all aspects of an innovative and trailblazing concept. This Leonberg-based tool specialist faced up to the challenges of the changing world of work – with success. durlum supplied the appropriate ceiling solution.

From outside, it is clear just how much love was planned and designed into every detail. This U-shaped building features many full-height windows, which means that abundant light floods into the interior. There, employees and visitors encounter a carefully conceived concept, one that combines openness and discretion in an optimum manner.

The linear POLYLAM® baffle ceiling blends harmoniously into the interior design. Powder-coated in black and white, these baffles emphasize the open structures in the extensive interior spaces. A proportion of the baffles, lined with fabric and mineral wool, perform a ventilation function, directing air into the structure. No spiral outlets are required for integration in the system.

With this new administration building, MAS has created an innovative interior design concept – the transparency and open-ness anchored in the company's philosophy are reflected in every detail.

PHOTO: © Philip Kottlorz Fotografie