## **PROJECT OF THE MONTH** | Vattenfall SXB Südkreuz, Berlin [DE]







CEILING LIGHTING AMBIENCE

durlum.com

## **PROJECT OF THE MONTH** | Vattenfall SXB Südkreuz, Berlin [DE]



PROJECT	Vattenfall SXB Südk
ARCHITECT	Tchoban Voss Arch
COMPLETION	August 2022
PRODUCT	Special version of
	1.0mm thick alumir
	RAL 9016, perforate
	[approx. 300 units].

In a predestined location directly opposite the Südkreuz rail station in Berlin is the new German headquarters building of utility company Vattenfall. The impressive wood-hybrid structure provides space for about 1600 employees, with floorspace extending over 22,000 m<sup>2</sup>.

This modern, light-permeated building is far more than just a visually appealing combination of certified wood and concrete. The DGNB, Germany's Society for Sustainable Building, recently awarded it the title of Germany's most sustainable building. For this concept, durlum supplied an appropriate ceiling solution.

Powder-coated in white, the dur-SOLO aluminium raft ceiling elements blend effortlessly into the interior design. In conjunction with the wood elements, this creates a modern and at the same time very appealing atmosphere. The perforated raft ceiling elements have a free cross section of 11% and are lined with fleece, greatly enhancing the acoustics in the activity-based work areas. An altogether successful concept which has the sense of well-being of the employees at its heart.

Südkreuz, Berlin [DE]

Architekten



## on of the dur-SOLO raft ceiling

luminium; various dimensions; powder-coated in prated in RD-L33; lined with black acoustic fleece nits].