duka 4.0

Brixen, Italy





# **Project Description**

Duka is a manufacturer of high quality shower cubicles. The company is traditionally anchored in Brixen with several premises. With "duka 4.0", Duka concentrated these locations in a new building in the south of Brixen, which combines development, production, administration, sales rooms and an exhibition under one roof. Around 300 employees work there.

Lindner supplied ceiling systems with heating and cooling technology as well as floor systems for the interior fit-out of duka 4.0. Post-cap ceilings of the type Plafotherm® B 100 were installed over a large area in order to regulate the building temperature in an efficient and sustainable manner. The integrated ventilation elements of the AirBox S/E type also ensure the ventilation of the premises. A variant are plasterboard heated and chilled ceilings of the type Plafotherm® GK HEKDA, which were used in selected places. The building is also extensively equipped with Lindner floor systems, in particular FLOOR and more® hollow floors as well as the particularly stable variant FLOOR and more® power. With NORTEC raised floors, inspection openings were made in the otherwise closed floor area.

### **General**

Building Type	Office buildings, Factories and production facilities  Lindner SE I Interior Product Supply	
Company Division		
Completition	2018 - 2019	
Client	Duka AG	
Architect	KUP - ARCH Architekten architetti	
Cooperation Partner	Fkontract GmbH   www.fkontract.com	

## **Completed Works**

Calcium sulphate panels

#### Ceilings

Heated and Chilled Post Cap Ceilings	
Plafotherm® B 100	3600 sqm
Heated and Chilled Plasterboard Ceilings	
Plafotherm <sup>®</sup> GK HEKDA <sup>®</sup>	300 sqm

#### Floors

FLOOR and more®	9300 sgm
FLOOR and more® power	350 sqm
Calcium Sulphate Panels	•
NORTEC	250 sgm















