



PROJECT: DB SCHENKER - VERONA



Project information

Architect:	XBT Engineering
City:	37137 Verona / Italy

# PROJECT DETAILS

## Project images





























## Products used



### **Jovie**

Thanks to Multi-Lens Technology (MLT<sup>IQ</sup>) and various switching variants, Jovie LED can be perfectly adapted to individual project-related requirements, e.g. as a Smart Lighting Ready variant with Zhaga interfaces for a light management system. Also ideal for later retrofitting.



### **Combial LED**



### **8841 LED bollard**

The 8841 LED product range scores with a characteristically high-profile appearance and a diversity of luminaire versions. Various wide light distributions and different luminous flux packages provide maximum visual comfort and guarantee perfect illumination, enabling large spacing between the bollards.



### **E-Line NEXT LED modular continuous line**

Still in the portfolio for the refurbishment and expansion of existing systems: the E-Line Fix continuous line system with trunking that has been tried and tested for many years. This ensures continuity and investment security for our customers and E-Line users – and is what the TRILUX after-sales promise stands for.



### **Valineo C LED recessed ceiling luminaire**

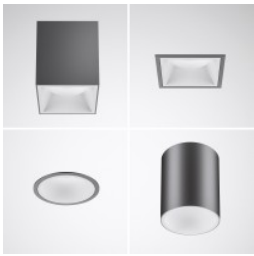
The perfect project solution for planar office light: Valineo LED scores points with specification-relevant parameters such as energy efficiency and service life, and with its simple installation is also ideal for use in refurbishment projects – also usually without replanning thanks to its high luminous flux of 4,250 lm.



### **Nextrema LED surface-mounted luminaires IP66**

Ice cold or boiling hot, damp or dusty – no problem for the Nextrema LED with its robust die-cast aluminium body in cold stores, food production facilities, distribution centres or car parks at temperatures of -30°C to +35°C. In addition to its robust exterior, the luminaire's quality of light is also impressive throughout: the light is pleasantly homogeneous, glare-free and especially energy-efficient. Installation is also particularly simple and time-saving thanks to a number of clever functions.





### **Sonnos**

Many functions and one world of design: the modularly designed Sonnos LED range of downlights can implement all lighting tasks in a uniform design and quality of light thanks to the wide selection of lighting technologies, optics and surface-mounting options.