



# **KURARAY HATTERSHEIM | PROJECT**





#### Photos by Kuraray / Maik Reuß

# INTERIOR DESIGN FOR BETTER COMMUNICATION

## PROJECT

Meeting Point Kuraray

# LOCATION

Hattersheim/Germany

ARCHITECT Gabriele Ahrens-Stracke

# **INTERIOR FITTINGS**

Julius Vey GmbH, 36115 Ehrenberg, Germany

## **GLASS MANUFACTURER**

Bartelt & Sohn OHG, 12277 Berlin (Marienfelde), Germany, www.bartelt-sohn.de

# **GLASS WALL**

#### White panes:

4 mm low-iron glass, 0.76 mm PVB film TROSIFOL® COLOUR Diamond White W.00,
4 mm low-iron glass, edges polished, dimensions 725 x 725 mm
Black panes:
4 mm light-coloured float glass, 0.76 mm PVB film TROSIFOL® COLOUR Black S.00,
4 mm light-coloured float glass, edges polished, dimensions 725 x 725 mm

#### **CONSTRUCTION**

Wall substructure with 21 panes fitted in front of it, false wall with upwardly directed lighting, glass surfaces suspended in front with 3D lettering and three tables built against it, 10 stools and 6 suspended luminaires. System of full-surface curtains in front of windows, and display system on rope system on opposite side.

Cut-outs have been incorporated in some of the panes to allow the tables to be fastened to the wooden substructure on the wall. These panes consist of heat-strengthened glass. False wall of structural timber.

Facing of decorative chipboard, melamine-coated in black and white Surface Duropal W400 SM / Thermopal U007 (01) black Glass fastened with double-sided mirror tape, 1.5 mm thick



WWW.TROSIFOL.COM