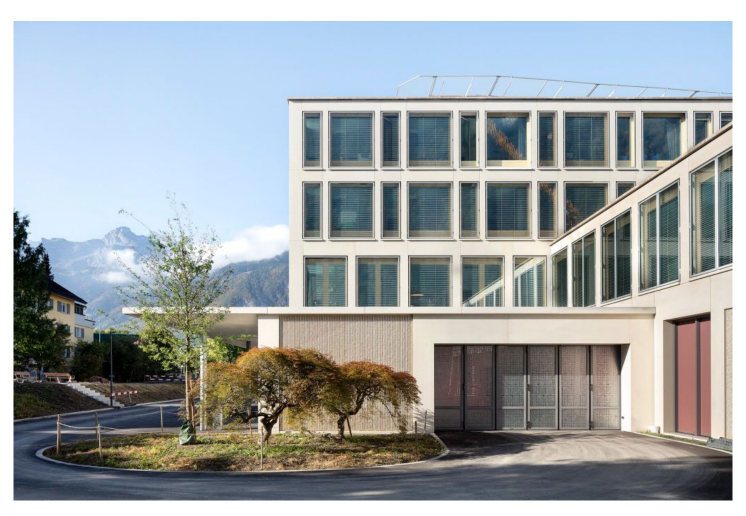


Healthcare

# **Cantonal Hospital Uri**

Aesthetic and highly functional textiles for a harmonious interior design concept in the healthcare sector.



## **Starting Point**

The new building of the Kantonsspital Uri (KSU) is the largest construction project in the canton of Uri and replaces the old hospital from the 1960s. It is a generational project that will improve and secure the health care of the population for years to come.

## Solution

As part of the renovation and new construction, the new cantonal hospital and the hospital park were given an aesthetic upgrade. The semi-transparent curtain fabric SOLIO in Trevira CS, the transparent and softly draping SINFONIA CS VI and the dense curtain fabric ULTRA V were used. All textiles used are flame retardant and meet important requirements in terms of technology, hygiene and design. Adapted to the respective room situation, the selected fabrics blend harmoniously into the light and open overall concept and create visual highlights.

## Object

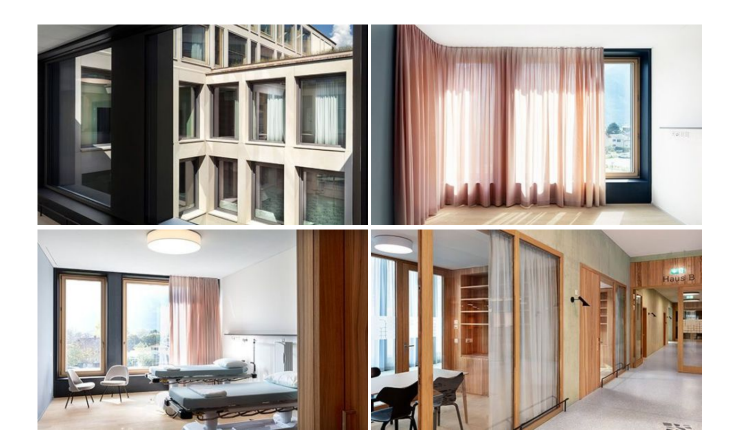
Cantonal Hospital Uri - Altdorf, Schweiz

### Concept

Darlington Meier Architects AG, Zurich, Switzerland | MUOSER AG, Schattdorf, Switzerland

#### **Photos**

Lucas Peters Architecture Photography



## **Textiles Used**



## **SOLIO**

Article-Number: 0101920

**Use:** Transparent/semi-transparent curtain fabric

Number of colors: 47

Material: 100% Flame retardant (Trevira CS) Fabric width: 300 cm/118 inch/3.28 yard

Weight: 289 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.20$ 

Light fastness: 6



## **ULTRA V**

Article-Number: 0002060 Use: Dense curtain fabric Number of colors: 77 Material: 100% Cotton

Fabric width: 150 cm/59 inch/1.64 yard

Weight: 240 g/m<sup>2</sup>

Sound absorption:  $\alpha w 0.70$ 

Pilling: 5

**Light fastness:** see downloads



## SINFONIA CS VI color

Article-Number: 0100300

**Use:** Transparent/semi-transparent curtain fabric

Number of colors: 61

Material: 100% Flame retardant (Trevira CS) Fabric width: 300 cm/118 inch/3.28 yard

Weight: 74 g/m<sup>2</sup>

Sound absorption:  $\alpha w \; \text{0.10}$ 

**Light fastness:** 5-6