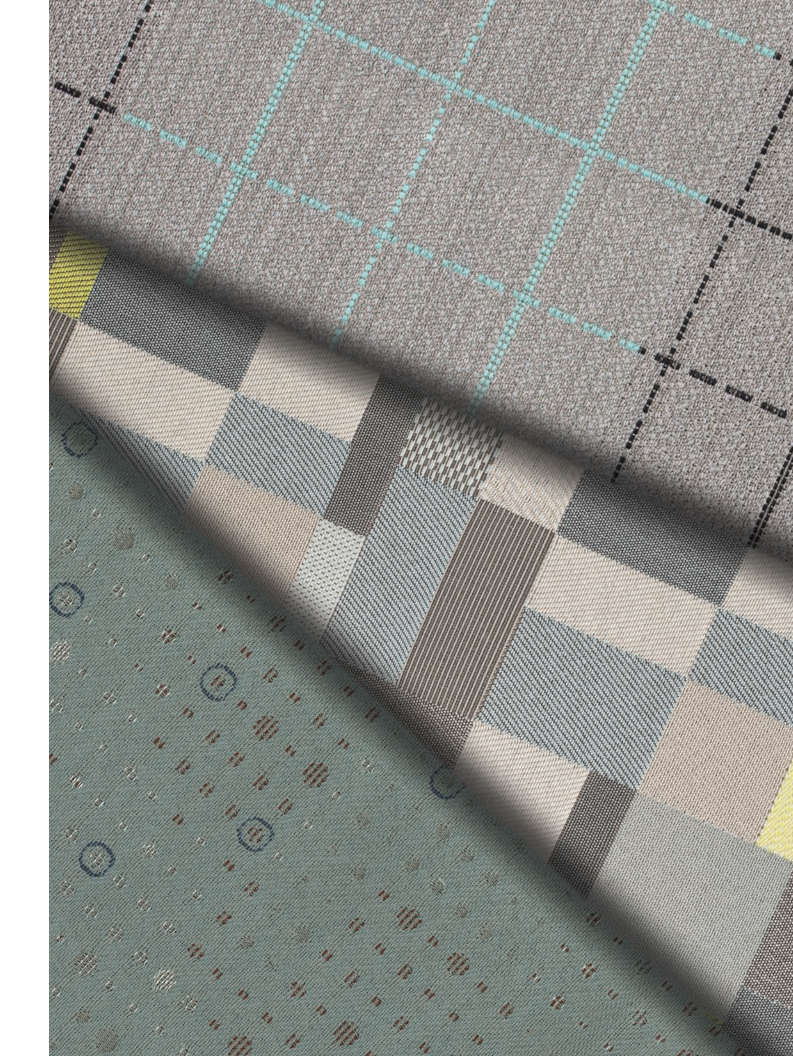
ENGADIN

BAUHAUS GRID DOTS

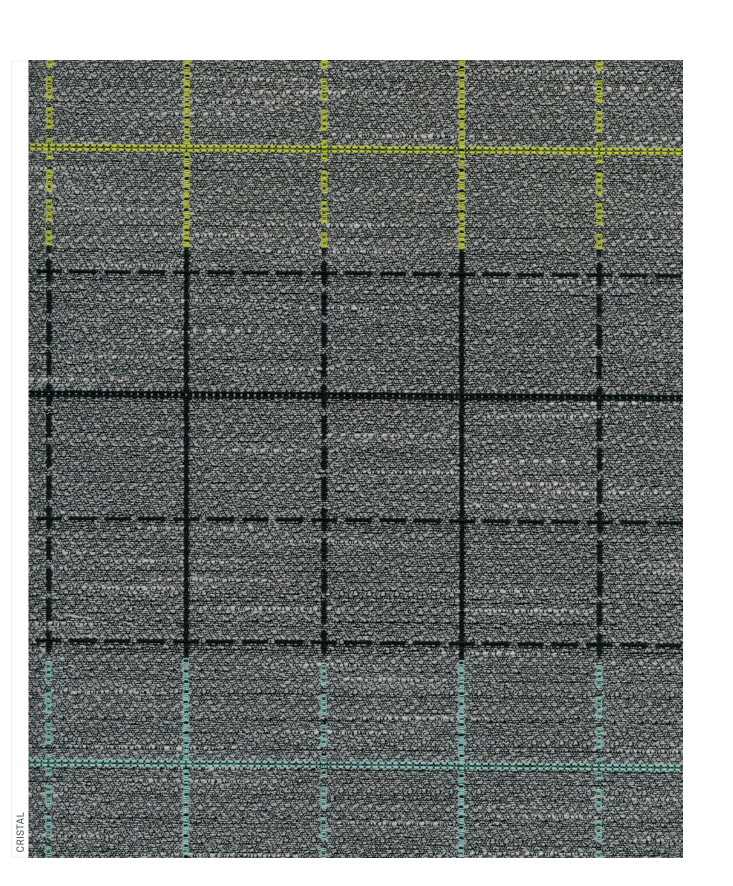
SAMEDAN LA PUNT ZUOZ MORITZ **MADULAIN** ISOLA LEJ INN CRISTAL **PLAUN CHAMPFER** ALBULA **VALLEY ALPINE** ZERNEZ LANDECK **JULIER** MALOJA



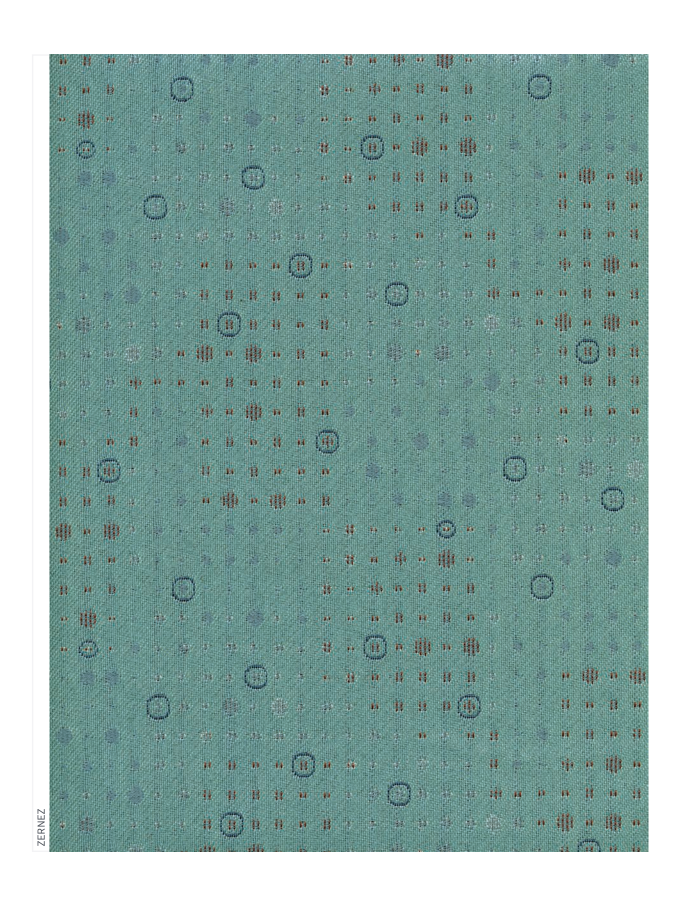


BAUHAUS GRID





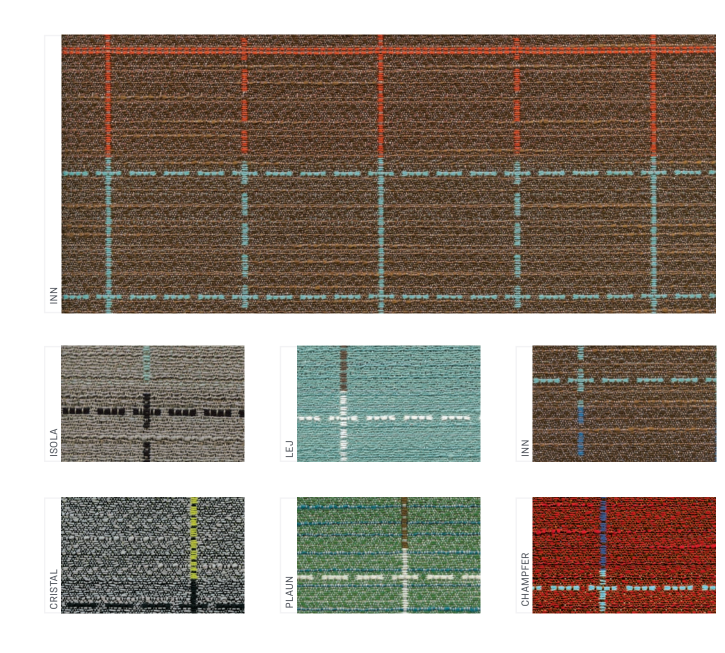
DOTS



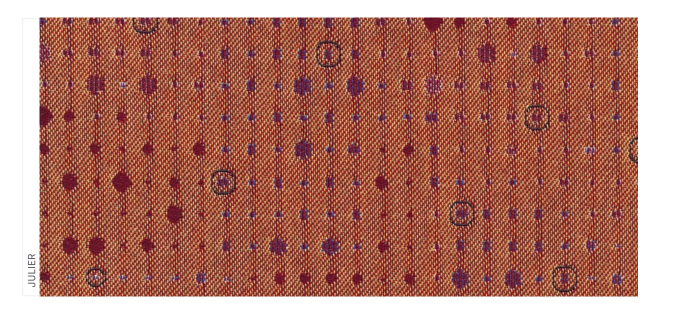
BAUHAUS

ZUOZ ZUOZ WORITZ

GRID



DOTS

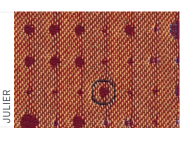
















TECHNICAL INFORMATION								
WIDTH/ PATTERN	FABRIC GRADE	FIBER CONTENT & BACKING	WEIGHT	PROTECTIVE FINISH	ABRASION RESISTANCE	LIGHT- FASTNESS	APPROX. REPEATS	CI. CODE
54" BAUHAUS	4	44% POLYESTER 20% POST-CONSUMER RECYCLED POLYESTER 36% POST-INDUSTRIAL RECYCLED POLYESTER	11.92 OZ./ LINEAR YARD	STAIN REPELLENT AND LIGHT ACRYLIC BACKING	50,000 DOUBLE RUBS	CLASS 4 40 HOURS	V = 21.25" H = 14.5"	WS/WB
54" GRID	4	38% POLYESTER 47% POST-CONSUMER RECYCLED POLYESTER 15% POST-INDUSTRIAL RECYCLED POLYESTER	13.58 OZ./ LINEAR YARD	STAIN REPELLENT AND LIGHT ACRYLIC BACKING	100,000 DOUBLE RUBS	CLASS 4 40 HOURS	V = 22.75" H = 3.5"	WS/WB
54" DOTS	4	52% POLYESTER 17% POST-CONSUMER RECYCLED POLYESTER 31% POST-INDUSTRIAL RECYCLED POLYESTER	12.64 OZ./ LINEAR YARD	STAIN REPELLENT AND LIGHT ACRYLIC BACKING	50,000 DOUBLE RUBS	CLASS 4 40 HOURS	V = 9" H = 7"	WS/WB

EXPLANATION OF ACT ICONS FOR UPHOLSTERY

FLAMMABILITY

The measurement of a fabric's performance when it is exposed to specific sources of ignition.

PASSES California Technical Bulletin 117-2013 Section 1

WET & DRY CROCKING

Transfer of dye from the surface of a dyed or printed fabric onto another surface by rubbing. PASSES Minimum AATCC 8 Dry = Grade 4; Wet = Grade 3

***** COLORFASTNESS TO LIGHT

Colorfastness to light is a material's degree of resistance to the fading effect of light.

PASSES Minimum AATCC 16: Grade 4 minimum 40hrs

* PHYSICAL PROPERTIES

Three physical property tests include:

- 1 Martindale Tester to determine a fabric's pilling (the formation of fuzzy balls of fiber on the surface of a fabric);
- 2 Breaking Strength to determine the ability of a fabric to withstand tension without breaking or
- 3 Seam Slippage to determine the extent of the pulling apart of fabrics at the seams.

Pilling ASTM D4970 (Martindale Tester)

Breaking Strength ASTM D5034 (Grab Test), 50 lbs. minimum in warp and weft

Seam Slippage ASTM D4034, 25 lbs. minimum in warp and

A. ABRASION

Abrasion is the ability of a fabric to withstand damage from wear and rubbing.

PASSES ASTM D4157 (ACT approved #10 Cotton Duck) 30,000 double rubs Wyzenbeek Method

CLEANING CODE DEFINITIONS

WS - Clean with water-based cleaning agents, foam or pure water-free solvents.

WB - Clean with water-based cleanser or diluted household bleach.

PASSES

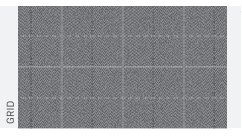
ACT Test Method 1-2020 Part 1: Woven and Knit Fabrics

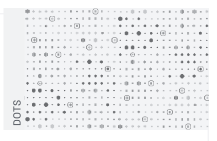
After cleaning solution or bleach is applied to any of these fabrics, they need to be rinsed with clean water to remove residue and dried thoroughly and immediately.

Please visit Allseating's website for cleaning instructions at www.allseating.com.

FULL REPEAT







DESIGNED BY EMANUELA FRATTINI MAGNUSSON, EFM DESIGN

TO VIEW OUR ENTIRE FABRIC COLLECTION, VISIT ALLSEATING.COM

QUESTIONS? Email us at marketing@allseating.com т1800 563 3502 г1800 272 9911

TORONTO

5800 Avebury Road, Unit 2 Mississauga, ON L5R 3M3

CHICAGO.

325 North Wells Street, Suite 210 Chicago, IL 60654

NEW YORK*

1140 Broadway, Suite 307 New York, NY 10001