

[RESISTANCE TO VERY HIGH AND VERY LOW TEMPERATURES]

PRECONTRAIT® A 200

STAMOID® A 701

WIDTH: 275 cm	WEIGHT: 250 g/sqm
	LENGTHS*: ± 30 lm

WIDTH: 260 cm	WEIGHT: 680 g/sqm
	LENGTHS*: ± 30 lm



PARTITION

SKIP COVER

PARTITION STRUCTURE

GUARANTEES AND LABELS



**PRÉCONTRAIT®
A 200**



STAMOID® A 701

ADVANTAGES

➤ Précontraint® A 200 :

- > **NON COMBUSTIBLE FABRICS** FOR INDUSTRIAL USE
- > LIGHT AND FLEXIBLE
- > EXCEPTIONAL RESISTANCE TO HIGH AND LOW TEMPERATURES
- > FERRARI® PRÉCONTRAIT® TECHNOLOGY
- > GOOD PERFORMANCE IN ACOUSTIC ABSORPTION

➤ Stamoid® A 701

- > EXCEPTIONAL RESISTANCE TO HIGH AND LOW TEMPERATURES
- > VERY GOOD MECHANICAL STRENGTH
- > NON-STICK SURFACE FOR MANY MATERIALS

COLOURS & RÉFÉRENCES

(COLOURS ARE INDICATIVE)



Ref. A200-2120

Précontraint® A 200



Ref. A701-00002

Stamoid® A 701
Availability: ask us

Example for acoustic characteristics for Précontraint® A 200 - Absorption: coefficient aS

Frequencies	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz
A 200 combined with 50 mm rockwool	0,17	0,70	0,89	0,70	0,46	0,44

Reminder: The extreme values of coefficient aS are: [aS min. = 0; aS Max. = 1]

N.B. specific handling and maintenance instructions must be respected. Please ask for details.

TECHNICAL SPECIFICATIONS

	PRÉCONTRAIT® A 200	STAMOID® A 701	STANDARDS
YARN	FIBER GLASS YARN	FIBER GLASS YARN	
COATING	ELASTOMER SILICONE	ELASTOMER SILICONE	
WEIGHT	250 g/sqm	680 g/sqm	EN ISO 2286-2
WIDTH	275 cm	260 cm	
TENSILE STRENGTH (WARP/WEFT)	200/200 daN/5 cm	250/240 daN/5 cm	EN ISO 1421
TEAR STRENGTH (WARP/WEFT)	7/7 daN	8/8 daN	DIN 53.363
FLAME RETARDANCY	M0/NFP 92-507 • A2/DIN 4102-1	M1/NFP 92-507 • B1/DIN 4102-1	
EUROCLASS	A2-s1,d0		EN 13501-1
HANDLING TEMPERATURE RANGE	-50°C/+200°C - FLASH POINT: 300°C	-50°C/+200°C - FLASH POINT: 300°C	NFG 37105
ASSEMBLY TECHNIQUES	BASIL STRIP-VULCANIZATION (PLEASE ASK FOR DETAILS) OR SEWING (WE ADVISE PTFE YARN)		
QUALITY MANAGEMENT SYSTEM			ISO 9001

The technical characteristics shown are average values given as a guide and may be modified.

*Our packaging data are given for information only and may vary as a function of manufacturing conditions.