

TENSION LABS

MAY 2023

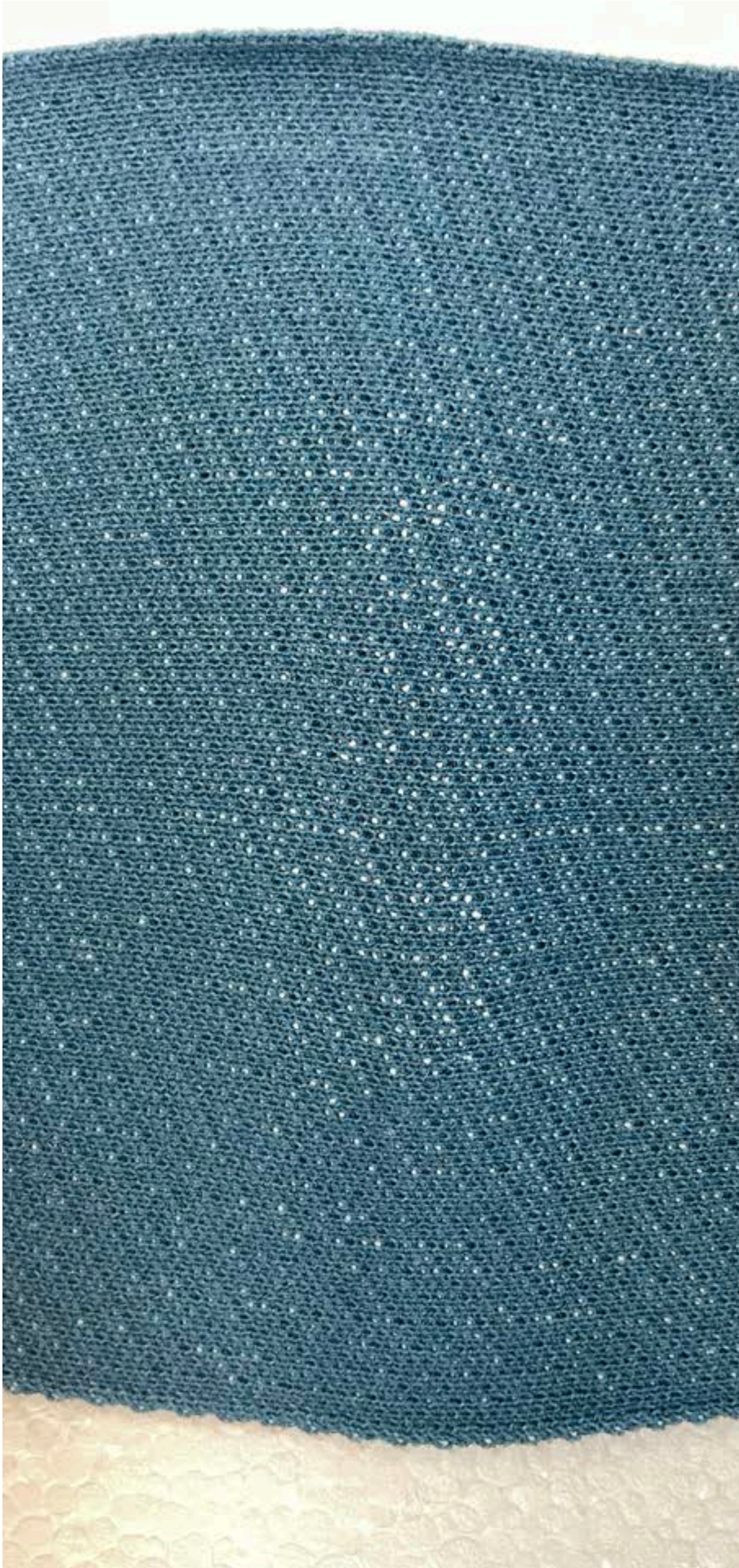
**KNIT
DEVELOPMENT**

JACQUARD 1 V. 4



CMS 822 HP	DATE 12/05	PROJECT CODE Tension labs					
	KNITTING DAY N°	FILE NAME Jacquard 1 v. 4					
YARN ALLOCATION							
	8						
	7						
	6	2i dark grey					
	5	expoTex					
	4	2i dark light grey					
	3						
	2						
	1						
NP				RS			
WM							
NOTES Krult wel heel eng.							

SUPPORT 3 V 5



CMS 822 HP	DATE <u>5/5</u> /2023	PROJECT CODE <u>Tension Lab</u>	
	KNITTING DAY N°	FILENAME <u>Support 3</u> VERSION <u>5</u>	
YARN ALLOCATION			
	8		
	7		
	6	<u>teal Zi --</u>	
	5	<u>Sinterama</u>	
	4	<u>Zi -- grey</u>	
	3		
CT	2	WY	
DT	1	<u>8</u>	
NP		RS	
		NOTES <u>6</u> NP <u>10</u> <u>10.5</u> NP <u>5</u> <u>11.5</u>	

AJOUR 1 V.2



CMS 822 HP	DATE 12/05	PROJECT CODE Tension labs	
	KNITTING DAY N°	FILE NAME Ajour 1 v.2	
YARN ALLOCATION			
	8		
	7		
	6	elastick dark grey	
	5	expotex	
	4	elastick light grey	
	3		
	2		
	1		
NP			RS
WM			
Front back			
NOTES	NP5/6 - YC 6 - front		
	NP7/8 - YC 4 - back		
	NP9/10 - YC 5 - back.		
all on 12.00			

Back part out of balance.
12.00 better
top part did not pick up stitches. look at it

AJOUR 1 V.3



CMS 822 HP	DATE 12/05	PROJECT CODE Tensionlabs					
	KNITTING DAY N°	FILE NAME Ajour 1 V.3					
YARN ALLOCATION							
	8						
	7	expotex					
	6	dark grey elastick					
	5	light grey elastick					
	4						
	3						
	2						
	1						
NP				RS			
WM							
NOTES							

AJOUR 1 V.4



CMS 822 HP	DATE	12/05/2023	PROJECT CODE	Tension labs	
	KNITTING DAY N°		FILENAME	Ajour 1	VERSION V.4
YARN ALLOCATION					
		8			
		7			
blauw		6	elastiek donker grijs		
wit		5	sinteraan.		
grijs		4	elastiek light gray		
		3			
CT		2	WY		
DT		1			
NP		RS		NOTES	

AJOUR 2 V.1



DATE	12/05/2023	PROJECT CODE	Tensionlabs	
KNITTING DAY N°		FILENAME	Ajour 2	VERSION 1
YARN ALLOCATION				
		8		
		7		
		6	elastick grey	
		5	sinterama	
		4	elastick light grey	
		3		
	CT	2	WY	
	DT	1		
NP		RS	NOTES	
			NPG = 11.	

AJOUR 2 V.2



CMS 822 HP	DATE 12/05/2023	PROJECT CODE Tension Labs	
	KNITTING DAY N°	FILENAME Ajour 2	VERSION 2
YARN ALLOCATION			
		8	
		7	
		6	Sinterame.
		5	elastick dark gray
		4	elastick light gray
		3	
CT		2	WY
DT		1	
NP		RS	
NOTES			
NP 9 12.00			
NP 5 11.00			

SEAT TEST 1V



CMS 822 HP	DATE <u>19, 05/2023</u>	PROJECT CODE <u>tension labs</u>	
	KNITTING DAY N°	FILENAME <u>Seat test 1</u>	VERSION
YARN ALLOCATION			
	8		
	7		
	6		
blen +start	5	elastick dark grey	
white	4	elastick light grey	
green tuck-	3	finterana white.	
CT	2	WY	
DT	1		
NP	RS		NOTES NP2/3 → 12.00 RS start lower to 0 Knitting in of lower speed.

SEAT TEST 2 V



CMS 822 HP	DATE <u>19.05/2023</u>	PROJECT CODE <u>Tension labs-</u>		
	KNITTING DAY N°	FILENAME <u>Seat test 2</u> VERSION		
YARN ALLOCATION				
	8			
	7			
	6			
	5	<u>elastiek - dark grey</u>		
	4	<u>elastiek light grey</u>		
	3	<u>Sinterama white.</u>		
	CT	2	WY	
	DT	1		
NP		RS		NOTES

SEAT TEST 3 V1



CMS 822 HP	DATE <u>19,05</u> /2023	PROJECT CODE <u>Tensionlabs</u>	
	KNITTING DAY N°	FILENAME <u>Seat test3</u> VERSION <u>1</u>	
YARN ALLOCATION			
	8		
	7		
	6		
	5	elastick dark grey	
	4	elastick light grey	
	3	sinterana white.	
CT	2	WY	
DT	1		
NP	RS	NOTES	

SEAT TEST 3 V 2



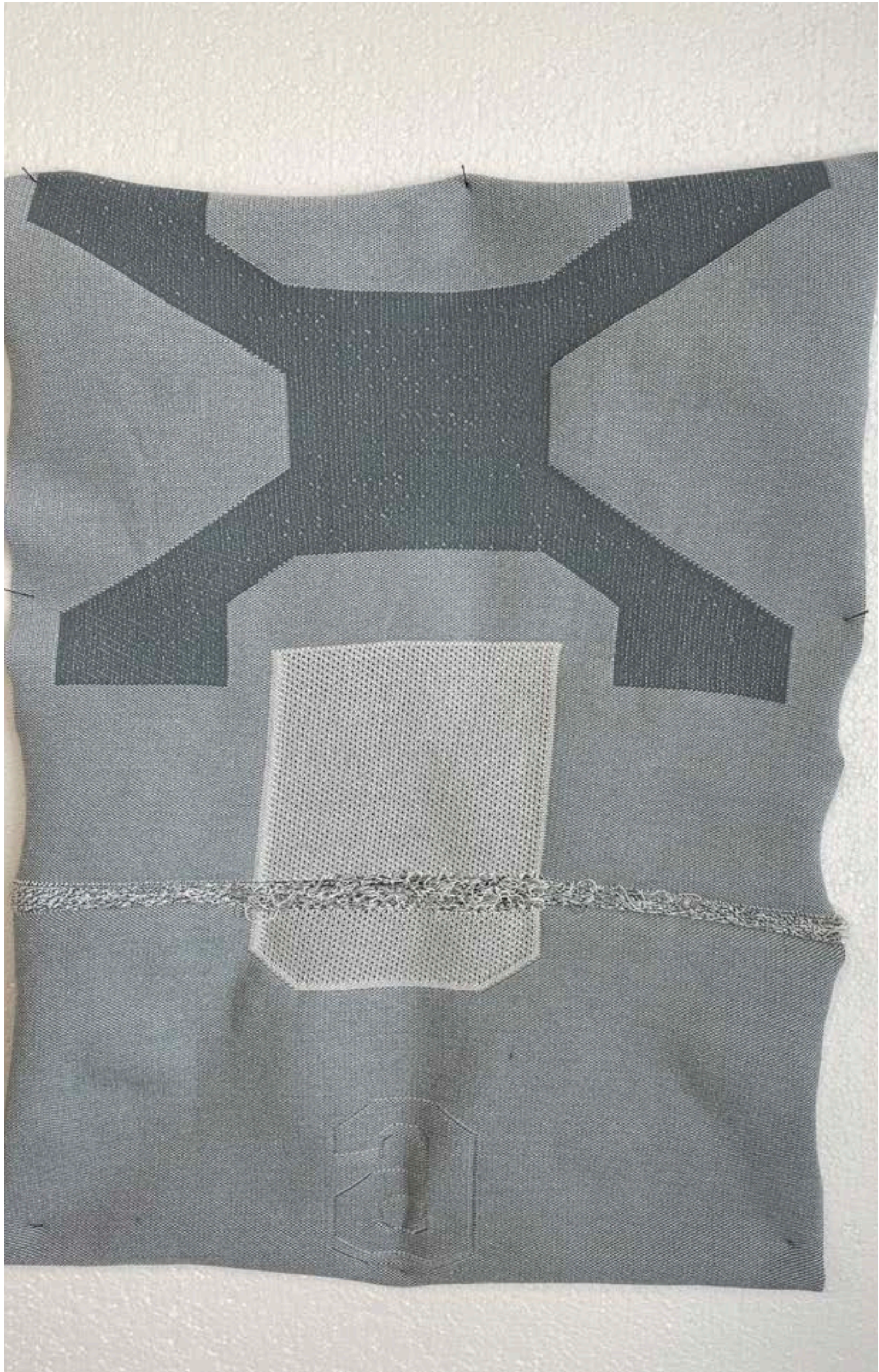
CMS 822 HP	DATE 22 05 /2023	PROJECT CODE Tension Labs	
	KNITTING DAY N°	FILENAME seat test 3 VERSION 2	
YARN ALLOCATION			
	8		
	7		
	6		
	5	elastick dark grey	
	4	elastick light grey	
	3	sinterama white	
CT	2	WY	
DT	1		
NP	RS	NOTES	
		pitme 1 →	

SEAT TEST 4 V 1



DATE <i>22/05/2023</i>		PROJECT CODE <i>Tensionlabs</i>	
KNITTING DAY N°		FILENAME <i>Seat test4</i> VERSION <i>1</i>	
YARN ALLOCATION			
	8		
	7		
	6		
	5	<i>elastick dark gray</i>	
	4	<i>elastick light gray</i>	
	3	<i>Sinterama white</i>	
CT	2	WY	
DT	1		
NP	RS	NOTES	

SEAT TEST 5 V



CMS 822 HP	DATE <i>24.05</i> /2023	PROJECT CODE <i>Tension Labs</i>	
	KNITTING DAY N°	FILENAME <i>Seat test 5</i>	VERSION
YARN ALLOCATION			
	8		
	7		
	6		
	5	<i>elastiek darkgrey</i>	
	4	<i>elastiek light grey</i>	
	3	<i>Sinterama</i>	
	CT 2	WY	
	DT 1		
NP		RS	
NOTES <i>Af trek probleem bij staker gaatjes</i>			