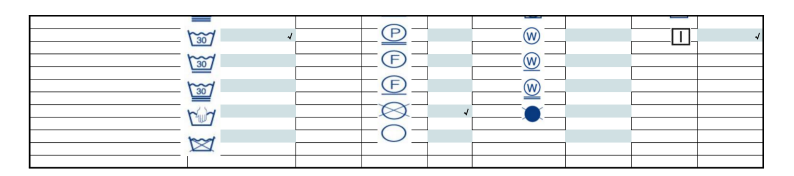
TEVTU E CENEDIC TI	ECHNICAL CHE							
TEXTILE GENERIC TI	ECHNICAL SHE	= I 						
Curtains / Net curtains								
PROJECT								
Data :	2021/3/31	Deference :	HLQ6234					
Date :	2021/3/31	Reference :	HLQ6234					
Weight/sqm (fabric only)	370G/M2							
SERIAL NAME	ANNALISE							
SAMPLE STATUS (AO, silver, gold)	gold							
Composition fabric	100%Polyester	in % of each fiber	for fabric covering					
DETAILS:								
18/ 4b d-	0	4000/ Daluareta			Mataiala and assat assat			
Warp threads	Composition Number / cm	100%Polyester N/A			Materials and exact prop Density of threads per ci		naterials	
	Yarn numbering	N/A	unit ?		Weight of threads, very in		the unit (Nm. Dte	x)
	Type (combed, textured)	Textured			Specificity of the thread	nportant to product	7 ti 10 ti 11 (1 ti 11, 17 ti	λ,,
	Finishing (mercerised,)	Overflow dyeing						
Weft threads	Composition	100%Polyester N/A			Materials and exact prop		naterials	
	Number / cm	N/A N/A	unit 2		Density of threads per ci		the unit (Non Dte	· \
	Yarn numbering Type (combed, textured)	Textured	unit ?		Weight of threads, very in Specificity of the thread	nportant to precise	ane unii (NM, Dte	^,)
	Finishing (mercerised,)	Overflow dyeing			Specimenty of the threat			
Sewing thread	Composition	100%Polyester			Materials and exact prop			· \
	Yarn numbering Finition (mercerised,)	40D Dyeing			Weight of threads, very in	nportant to precise	the unit (Nm, Dte	x,)
	Type of sewing (ISO 4915)	301 flat stitch			Please refer to ISO 4915	international stand	dart to describe the	e sewing point
	Density /cm	3.6/cm			Number of point per cm,			
Dyeing	Reactive, pigment, Yarn dyied	Disperse NO			What kind of dyeing proc	ess and what kind 	of pigment	
	Taill dyled	INO						
Printing	Technique (rotative or flat sc	NO			Describe the technic use	d for printing		
(if aplicable)	Number of colors	NO						
Dile velvet	Composition	NO			Materials and avest pres	artion of different		
Pile velvet (if aplicable)	Composition Yarn numbering	NO NO			Materials and exact prop Weight of threads, very in			v)
(п арпсаые)	Density (nb/cm²)	NO			Density of velvet pile per		the drift (Nill), Die	^,)
	Height	NO			Height of the velvet pile i			
IF CONCERNED								
If some specific treatments or finishing	g applied, it must be describe	ed below						
Coating	Position (under or above fab	Under						
(if applicable)	Composition			2% Silico	Chemical composition of			
	g/m² (total)	150			If different layers, please		ole for 2 layers of 3	35g/m ² : 2 x 35g
Repealant treatement	Composition g/m² (total)	NO NO			Chemical composition of If different layers, please		le for 2 lavers of 3	85a/m² · 2 v 35a
	3·11 (10:01)				amoroni iayors, piedse		101 2 layers Ul 3	
Finish (other)	Composition	NO			Chemical composition			
Spacific finishs	Ultracound	VEQ / NO	NO					
Specific finishs	Ultrasound Burnout	YES/NO YES/NO	NO NO					
	Sanforized	YES/NO	NO _					
	Other	YES/NO	NO					
Washing details								
(please tick the right information)								
	95				$$ \wedge $-$			
	الممط						<u></u>	
	95		<i>(</i>		<u> </u>			
	m							
	60					. ↓		
	607		8				MI	
				4				
	40				$\overline{\Omega}$		M	
	my							
	40		(P)			√		
	140		P					
	40 /		•				r	



ACCESSORIES TECHNICAL SHEET

Curtains / Net curtains

On this page, please describe all technical elements that are not mentionned in other parts of the document

Iron-on tape	Composition Width	n/a n/a				
	Ironing temperature	n/a				
	370G/M2					
Embroidery (if applicable)	Yarn numbering					
	Density of points					
Walana	0					
veicro	Composition					
	Width					
Velcro	Which part already sewed on fabric ? (loop or hook)					
	Position to detail in "tailoring" please					

Other elements (please explain with details)

SEWING TECHNICAL SHEET										
Dimension	A		В		С		D			
	140x280cm eyelets									
	Specification	Product	Specification	Product	Specification	Product	Specification	Product		
Weight of product (packaging NOT INCLUDED)	1.85kg	1.85kg								
Bottom hem dimension	1cm	1cm								
Side hem dimensions	1cm	1cm								
Sewing point	370G/M2	301flat stitch							International type	(EN)
Point density	3.6/cm	3.6/cm								
EYELETS										
Top hem dimension	8cm	8cm								
Number Eyelets	8	8								
Dimension between 2 eyelets (centers)	18cm	18cm								
Dimension between Edge and fist eyelet (center	6cm	6cm								
Diameter size (mm)	6cm	6cm								
Inner diameter (mm)	4cm	4cm								
Materials and finishing	Stainless iron	Stainless iron								
Colour	Silver	Silver								
TABS										
Top hem dimension										
Number										
Between 2 table sketchs (ceter)										
Between Edge and fist table sketch (center)										
Height										
Width										
Same fabric as curtain ?										
If not : composition										
HIDDEN TABS										
Top hem dimension										
hidden tab width										
hidden tab height available										
hidden tab height folded edge										
Qty of hidden tabs										
Hidden tabs material										
Hidden tabs color										

Tape height							
lines & buckles							
Tape color							
GATHERING TAPE							
Top hem dimension							
Tape height							
Tape color							
VELCRO (for lining)							
Position from top							
Dimension (lenght)							
LABEL							
Dimensions	5x11cm&4x3.2cm	5x11cm&4x3.2cm	_				·
Position from bottom of the product	272cm	272cm					