TECHNICAL SHEET

Article		Co	ompositio	n			
E XMZ01205 1/14.8		100% WV EXTRAFINE MERINO WOOLMARK					
DELTA RWS							
Collection			Туре				
F/W 2023/2024		CA	RDED YA	RN			
Parameters		Star	ndard Val	ues			
Count	Nm. 1/ 14.8						
Count C.V.	%						
Range	%						
Strength (average)	cN						
Strength (minimum)	cN	cN 240					
Extension at break (average)	%	% 14.0					
Extension at break (minimum)	%	% 10.0					
Colour fastness to water was	hing T.M.	EN ISO 105-C06 40°C A1S					
Staining on wool	Index	light	4	dark	4		
Staining on other fibres	Index	light	4	dark	3/4		
Colour change	Index	light	4	dark	3/4		
Colour fastness to dry washir	ng T.M. EN	I ISO 105-D01					
Staining solvent	Index	light	4	dark	4		
Colour change	Index	light	4	dark	3/4		
Colour fastness to acid and a	kaline ne	rspiration T M FN ISO 10	5-E04	•			
Staining on wool	Index	light	4	dark	3/4		
Staining on other fibres	Index	light	4	dark	3/4		
Colour change	Index	light	4	dark	3/4		
Colour fastness to dry and we	• •	+ -	<u> </u>		1 •••• 1		
	Index [4	dark	3/4		
Staining	Index L	· · · · · · · · · · · · · · · · · · ·	4	dark	3/4		
• • • • • • • • • • • • • • • • • • • •			4	uark	3/4		
Colour fastness to artificial lig	1 1			1	Τ.Τ		
Colour change	Index	light	3/4	dark	4		
Resistance to pilling T.M. BS	EN ISO 1	2945-1/02 7200 revolution	S				
Pilling grade	Index		3				
Care label instructions							
	K		2				
	Ľ		2				
Note							
The above data are average values. Ir	n case of rec	Idish and turquoise colours the a	bove values	would be low	/er.		
For optic white color the light fastness	value is 2.						
Special cares: Make a garment san							
In case of striped knits in strong contra	-	-					
a pre-dry cleaning process, reducing t softener. Dry it quickly. To avoid not w					-		
with two or more threadguides.	naneu pallel	กรณะอายาา อกองเอ, พยายงงกกกอก		yanı on Killi			
Important: Due to the special yarn	structure a	and /or dveing irregularities a	6% of wast	te should			
-							
be considered as unavoidable and figi	ured in the k	nitting costs since the beginning.	A slight tore	quing effect m	nust be		
considered as unavoidable due to the	yarn constru	nitting costs since the beginning. uction. We strongly recommend t	o check the	first knitted p			
considered as unavoidable and figure considered as unavoidable due to the proceeding with the bulk production, in Our company accepts 5 kg of knitted b	yarn constru n order to sto	nitting costs since the beginning. Iction. We strongly recommend t op it immediately in case of evide	o check the	first knitted p			

For more detailed technical information please contact Olimpias.