

The background of the entire image is a dark, almost black, field filled with a complex, organic pattern of glowing white lines. These lines vary in thickness and brightness, creating a sense of depth and movement. Some lines are straight and sharp, while others are curved and blurred, resembling light trails or perhaps the structure of a protein or a neural network. The overall effect is one of dynamic energy and intricate detail.

# **ECAFIL** **BEST**

**TIMELESS**

The background of the entire image is a dark, almost black, field filled with a complex, organic pattern of glowing white lines. These lines vary in thickness and brightness, creating a sense of depth and movement. Some lines are straight and sharp, while others are curved and blurred, resembling light trails or perhaps the structure of a network or a biological system. The overall effect is ethereal and futuristic.

# **ECAFIL** **BEST**

**TIMELESS WINTER**





**KID SILK**  


Nm 8500  
70% SUPERKID MOHAIR (WM)  
30% SETA (SE)  
70% SUPERKID MOHAIR (WM)  
30% SILK (SE)



  **KID SILK AIR**

Nm 3000  
72% SUPERKID MOHAIR (WM)  
28% SETA (SE)  
72% SUPERKID MOHAIR (WM)  
28% SILK (SE)



**BABY KID** 

Nm 16000  
50% SUPERKID MOHAIR (WM)  
50% POLIAMMIDE GRS (PA)  
50% SUPERKID MOHAIR (WM)  
50% GRS POLYAMIDE (PA)



  **MIRROR**

Nm 10000  
33% SUPERKID MOHAIR (WM)  
67% POLIAMMIDE (32% GRS) (PA)  
33% SUPERKID MOHAIR (WM)  
67% POLYAMIDE (32% GRS) (PA)







**SUPERCIGNO**  

Nm 10000

67% SUPERKID MOHAIR (WM)  
3% LANA MERINOS EXTRAFINE (WV)  
30% POLIAMMIDE GRS (PA)

67% SUPERKID MOHAIR (WM)  
3% EXTRAFINE MERINOS WOOL (WV)  
30% GRS POLYAMIDE (PA)





MOHAIR RMS  
ON DEMAND

ICATX-101



Global Recycled  
Standard

ICATX-101

**SUPERCIGNO MELANGE**  

Nm 10000

67% SUPERKID MOHAIR (WM)  
3% LANA MERINOS EXTRAFINE (WV)  
30% POLIAMMIDE GRS (PA)

67% SUPERKID MOHAIR (WM)  
3% EXTRAFINE MERINOS WOOL (WV)  
30% GRS POLYAMIDE (PA)



MOHAIR RMS  
ON DEMAND

ICATX-101



Global Recycled  
Standard

ICATX-101

  **KIM**

Nm 10000

50% KID MOHAIR (WM)  
50% POLIAMMIDE GRS (PA)

50% KID MOHAIR (WM)  
50% GRS POLYAMIDE (PA)



ICATX-101

MOHAIR RMS  
ON DEMAND



ICATX-101

  **KIM MELANGE**

Nm 10000

50% KID MOHAIR (WM)  
50% POLIAMMIDE GRS (PA)

50% KID MOHAIR (WM)  
50% GRS POLYAMIDE (PA)



ICATX-101

MOHAIR RMS  
ON DEMAND



ICATX-101







**FALCON**  

Nm 12000

44% SUPERKID MOHAIR (WM)  
23% LANA MERINOS EXTRAFINE (WV)  
30% POLIAMMIDE (20%GRS) (PA)  
3% ELASTAN (EA)

44% SUPERKID MOHAIR (WM)  
23% EXTRAFINE MERINOS WOOL (WV)  
30% POLYAMIDE (20%GRS) (PA)  
3% ELASTAN (EA)



MOHAIR RMS  
ON DEMAND



Global Recycled  
Standard



MULESING FREE

  **MOHLANA**

Nm 2500

60% KID MOHAIR (WM)  
40% LANA (WV)

60% KID MOHAIR (WM)  
40% WOOL (WV)



RWS WOOL  
ON DEMAND



**FALCON**  

Nm 5500

54% SUPERKID MOHAIR (WM)  
28% LANA MERINOS EXTRAFINE (WV)  
16% POLIAMMIDE (13%GRS) (PA)  
2% ELASTAN (EA)

54% SUPERKID MOHAIR (WM)  
28% EXTRAFINE MERINOS WOOL (WV)  
16% POLYAMIDE (20%GRS) (PA)  
2% ELASTAN (EA)



MOHAIR RMS  
ON DEMAND



Global Recycled  
Standard



MULESING FREE





### ALPALUX

Nm 9000  
50% BABY ALPACA (WP)  
22% LANA MERINOS EXTRAFINE (WV)  
28% POLIAMMIDE GRS (PA)  
  
50% BABY ALPACA (WP)  
22% EXTRAFINE MERINOS WOOL (WV)  
28% GRS POLYAMIDE (PA)



RWS WOOL  
ON DEMAND



### ALPALUX MOULINE'

Nm 2300  
50% BABY ALPACA (WP)  
22% LANA MERINOS EXTRAFINE (WV)  
28% POLIAMMIDE GRS (PA)  
  
50% BABY ALPACA (WP)  
22% EXTRAFINE MERINOS WOOL (WV)  
28% GRS POLYAMIDE (PA)



RWS WOOL  
ON DEMAND



### FUZZY BRUSHED

Nm 15000  
44% BABY ALPACA (WP)  
19% LANA MERINOS EXTRAFINE (WV)  
37% POLIAMMIDE GRS (PA)  
  
44% BABY ALPACA (WP)  
19% EXTRAFINE MERINOS WOOL (WV)  
37% GRS POLYAMIDE (PA)



RWS WOOL  
ON DEMAND



### CAMILA

Nm 9000  
30% ALPACA SUPERFINE (WP)  
40% LANA MERINOS SW (WV)  
30% POLIAMMIDE GRS (PA)  
  
30% ALPACA SUPERFINE (WP)  
40% MERINOS WOOL SW (WV)  
30% GRS POLYAMIDE (PA)



RWS WOOL  
ON DEMAND







**VOICE**

Nm 12000  
48% BABY ALPACA (WP)  
21% LANA MERINOS EXTRAFINE (WV)  
28% POLIAMMIDE (19%GRS) (PA)  
3% ELASTAN (EA)  
  
48% BABY ALPACA (WP)  
21% EXTRAFINE MERINOS WOOL (WV)  
28% POLYAMIDE (19%GRS) (PA)  
3% ELASTAN (EA)



RWS WOOL ON DEMAND



**VOICE**

Nm 5500  
55% BABY ALPACA (WP)  
23% LANA MERINOS EXTRAFINE (WV)  
20% POLIAMMIDE (13%GRS) (PA)  
2% ELASTAN (EA)  
  
55% BABY ALPACA (WP)  
23% EXTRAFINE MERINOS WOOL (WV)  
20% POLYAMIDE (19%GRS) (PA)  
2% ELASTAN (EA)



RWS WOOL ON DEMAND



**MIR**

Nm 20000  
46% BABY ALPACA (WP)  
20% LANA MERINOS EXTRAFINE (WV)  
34% POLIAMMIDE GRS (PA)  
  
46% BABY ALPACA (WP)  
20% EXTRAFINE MERINOS WOOL (WV)  
34% GRS POLYAMIDE (PA)



RWS WOOL ON DEMAND



**BABY SOFT**

Nm 3800  
46% BABY ALPACA (WP)  
20% LANA MERINOS EXTRAFINE (WV)  
34% POLIAMMIDE GRS (PA)  
  
46% BABY ALPACA (WP)  
20% EXTRAFINE MERINOS WOOL (WV)  
34% GRS POLYAMIDE (PA)



RWS WOOL ON DEMAND









**COSIMO**  STOCK SERVICE  
 Nm 2/14000  
 100% LANA SW (WV)  
 100% WOOL SW (WV)



RWS WOOL  
ON DEMAND




**COSIMO**   STOCK SERVICE  
 Nm 3500  
 100% LANA SW (WV)  
 100% WOOL SW (WV)



RWS WOOL  
ON DEMAND



 **ISABELLA**  
 Nm 2/14000  
 100% LANA MERINOS SW (WV)  
 100% MERINO WOOL SW (WV)





RWS WOOL  
ON DEMAND



KEA-TX-104



  **ISABELLA**  
 Nm 3500  
 100% LANA MERINOS SW (WV)  
 100% MERINO WOOL SW (WV)

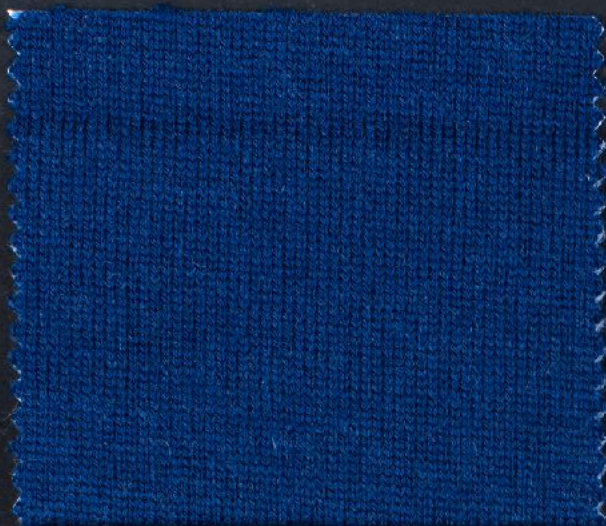



RWS WOOL  
ON DEMAND



KEA-TX-104





**ASPEN** 

Nm 2/28000

100% LANA MERINOS EXTRAFINE TEC (WV)

100% EXTRAFINE MERINOS WOOL TEC (WV)



RWS WOOL  
ON DEMAND

ICA-TX 104



**ASPEN**

Nm 3500

100% LANA MERINOS EXTRAFINE TEC (WV)

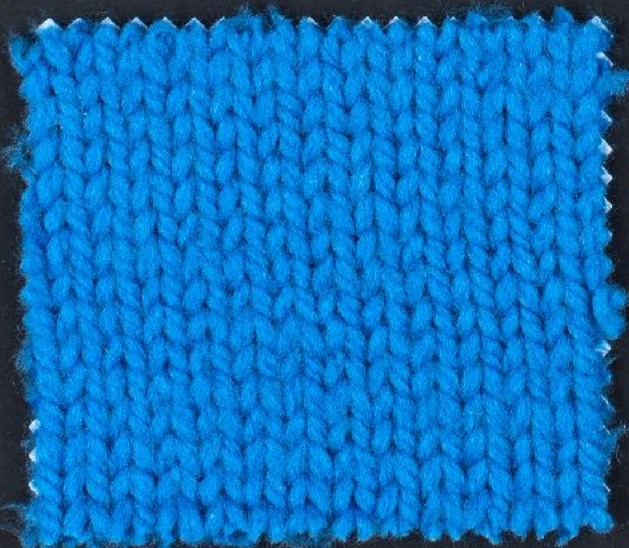
100% EXTRAFINE MERINOS WOOL TEC (WV)




RWS WOOL  
ON DEMAND



ICA-TX 104



**TILDA** 

Nm 2/3000

100% LANA MERINOS SW (WV)

100% MERINOS WOOL SW (WV)



RWS WOOL  
ON DEMAND

ICA-TX 104







**TILDA PRINT** 

Nm 2/3000

100% LANA MERINOS SW (WV)

100% MERINOS WOOL SW (WV)



RWS WOOL  
ON DEMAND



 **TILDA PRINT**

Nm 2/3000

100% LANA MERINOS SW (WV)

100% MERINOS WOOL SW (WV)



RWS WOOL  
ON DEMAND







**COSIMO PRINT**  

Nm 3500  
100% LANA SW (WV)  
100% WOOL SW (WV)



RWS WOOL  
ON DEMAND



  **COSIMO PRINT**

Nm 3500  
100% LANA SW (WV)  
100% WOOL SW (WV)



RWS WOOL  
ON DEMAND



**COSIMO PRINT**  

Nm 3500  
100% LANA SW (WV)  
100% WOOL SW (WV)

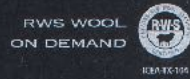


RWS WOOL  
ON DEMAND





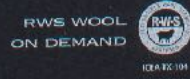
 **ISABELLA PRINT**  
Nm 3500  
100% LANA MERINOS SW (WV)  
100% MERINOS WOOL SW (WV)



**ISABELLA PRINT**   
Nm 3500  
100% LANA MERINOS SW (WV)  
100% MERINOS WOOL SW (WV)



 **ISABELLA PRINT**  
Nm 3500  
100% LANA MERINOS SW (WV)  
100% MERINOS WOOL SW (WV)







**VIRGINIA** 

STOCK SERVICE

Nm 9000  
30% MOHAIR (WM)  
40% ACRILICO (PC)  
30% POLIAMMIDE GRS (PA)  
  
30% MOHAIR (WM)  
40% ACRYLIC (PC)  
30% GRS POLYAMIDE (PA)

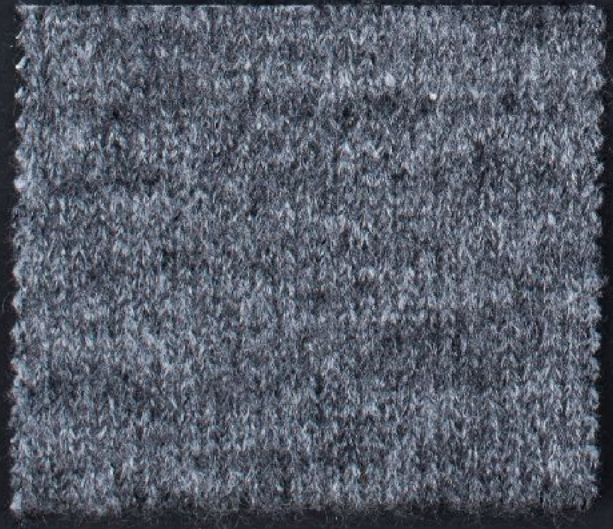


STOCK SERVICE

**ALPAKINA** 

Nm 9000

20% ALPACA (WP)  
40% ACRILICO (PC)  
40% POLIAMMIDE GRS (PA)  
  
20% ALPACA (WP)  
40% ACRYLIC (PC)  
40% GRS POLYAMIDE (PA)



**AMBRA ECO SOFT** 

Nm 9300

30% LANA RWS (WV)  
40% ACRILICO (PC)  
30% POLIAMMIDE GRS (PA)  
  
30% RWS WOOL (WV)  
40% ACRYLIC (PC)  
30% GRS POLYAMIDE (PA)








# **ECAFIL** **BEST**


**TIMELESS SUMMER**

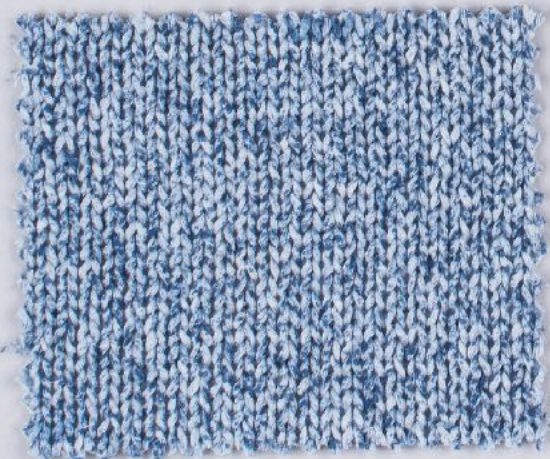






**CONGO**  STOCK SERVICE  
 Nm 6700  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)





STOCK SERVICE  **ZAMBIA**  
 Nm 4200  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)



**ZAMBIA PRINT**    
 Nm 4200  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)





  **TANZANIA**  
 Nm 2100  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)











**FILICUDI**   STOCK SERVICE  
 Nm 3500  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)




**FILICUDI**    
 Nm 2000  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)





**FILICUDI PRINT**    
 Nm 2000  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)



**FILICUDI PRINT**    
 Nm 3500  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)




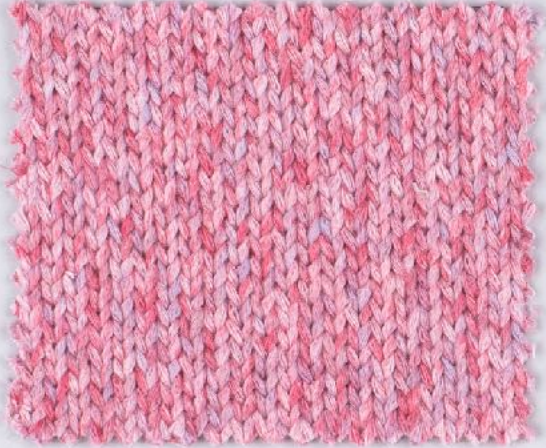
**FILICUDI PRINT**    
 Nm 3500  
 100% COTONE BIO MERCERIZZATO (CO)  
 100% MERCERIZED ORGANIC COTTON (CO)



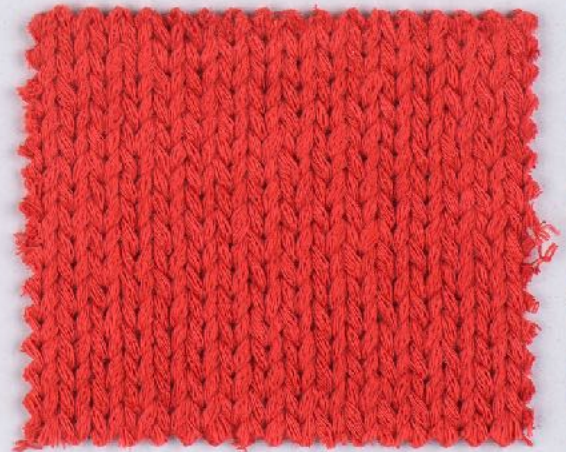




**ALICUDI**   
Nm 3500  
100% COTONE BIO (CO)  
100% ORGANIC COTTON (CO)




**ALICUDI PRINT**   
Nm 3500  
100% COTONE BIO (CO)  
100% ORGANIC COTTON (CO)




 **ALICUDI**  
Nm 2000  
100% COTONE BIO (CO)  
100% ORGANIC COTTON (CO)



 **ALICUDI PRINT**  
Nm 2000  
100% COTONE BIO (CO)  
100% ORGANIC COTTON (CO)








**CINDY**

Nm 14500

65% COTONE BIO (CO)  
35% POLIAMMIDE GRS (PA)

65% ORGANIC COTTON (CO)  
35% GRS POLYAMIDE (PA)




**CINDY PRINT**

Nm 14500

65% COTONE BIO (CO)  
35% POLIAMMIDE GRS (PA)

65% ORGANIC COTTON (CO)  
35% GRS POLYAMIDE (PA)



**SPUMA**

Nm 6800

75% COTONE BIO (CO)  
25% POLIAMMIDE GRS (PA)

75% ORGANIC COTTON (CO)  
25% GRS POLYAMIDE (PA)



**SPUMA PRINT**

Nm 6800


75% COTONE BIO (CO)  
25% POLIAMMIDE GRS (PA)

75% ORGANIC COTTON (CO)  
25% GRS POLYAMIDE (PA)








**ANDROMEDA** 

Nm 2/32000

100% VISCOSA CREPE (VI)

100% CREPE VISCOSE (VI)



**FOFFO** 

Nm 20000

96% COTONE BIO (CO)

4% POLIESTERE PBT (PL)

96% ORGANIC COTTON (CO)

4% POLYESTER PBT (PL)



ICIA-TX-104



ICIA-TX-104



**DORIA** 

Nm 6000

100% COTONE BIO MERCERIZZATO (CO)

100% MERCERIZED ORGANIC COTON (CO)




ICIA-TX-104





ICIA-TX-104



 **SILKY**  
Nm 4000  
100% SETA (SE)  
100% SILK (SE)



**SILKY SPRAY**   
Nm 4000  
100% SETA (SE)  
100% SILK (SE)

 **SILKY MONOCHROME**  
Nm 4000  
100% SETA (SE)  
100% SILK (SE)

