

MOUSSE

Nm. 8000
80% (WV) LANA EXTRAFINE
20% (PA) POLIAMMIDE

IMPIEGO

Rett. Fin. 7-8 a 1 capo
Rett. Fin 5 a 2 capi

MOUSSE

Nm. 14000
70% (WV) LANA EXTRAFINE
30% (PA) POLIAMMIDE

IMPIEGO

Rett. Fin. 10-12 a 1 capo
Rett. Fin 7-8 a 2 capi

ARIA

Nm. 2500
80% (WV) LANA EXTRAFINE
20% (PA) POLIAMMIDE

IMPIEGO

Rett. Fin. 3 a 1 capo

MOUSSE-AIR

Nm. 2400
70% (WV) LANA EXTRAFINE
30% (PA) POLIAMMIDE

IMPIEGO

Rett. Fin. 3 a 1 capo

Y-ER

Nm. 8000
80% (WV) LANA EXTRAFINE
20% (PA) POLIAMMIDE

IMPIEGO

Rett. Fin. 7-8 a 1 capo
Rett. Fin. 5 a 2 capi

FINISSAGGIO

Per esaltare al meglio la gonfiezza e leggerezza del filato si consiglia una leggera follatura in acqua a 35-38°C per 2-3 minuti con ammorbidente. Stirare con abbondante vapore.

MOUSSE

Nm. 8000
80% (WV) EXTRAFINE WOOL
20% (PA) POLYAMIDE

KNITTING

Flat Machine Gauge 7-8 1 Ply
Flat Machine Gauge 5 2 Plies

MOUSSE

Nm. 14000
70% (WV) EXTRAFINE WOOL
30% (PA) POLYAMIDE

KNITTING

Flat Machine Gauge 10-12 1 Ply
Flat Machine Gauge 7-8 2 Plies

ARIA

Nm. 2500
80% (WV) EXTRAFINE WOOL
20% (PA) POLYAMIDE

KNITTING

Flat machine gauge 3 1 Ply

MOUSSE-AIR

Nm. 2400
70% (WV) EXTRAFINE WOOL
30% (PA) POLYAMIDE

KNITTING

Flat machine gauge 3 1 Ply

Y-ER

Nm. 8000
80% (WV) EXTRAFINE WOOL
20% (PA) POLYAMIDE

KNITTING

Flat machine gauge 7-8 1 Ply
Flat machine gauge 5 2 Plies

FINISHING

To enhance the bulkiness and lightness of the yarn we suggest a light milling in water at 35-38°C for 2-3 minutes with softener. A generous steaming is recommended.

(Teli follati)



(Treated knittings)

(Teli solo vaporizzati)



(Only steamed knittings)

MOUSSE Nm. 8000 - 80% (WV) 20% (PA) - MOUSSE Nm. 14000 - 70% (WV) 30% (PA)
MOUSSE AIR Nm. 2400 - 70% (WV) 30% (PA) - ARIA Nm. 2500 - 80% (WV) 20% (PA) - Y-ER Nm. 8000 - 80% (WV) 20% (PA)

1

2

3

A



027817



600209 ●*



620402 ●

B



027815



500151 ●



600246 ●*

C



027818



620499 ●*



620400

D



027866



630017



600157 ●*

4

5

6

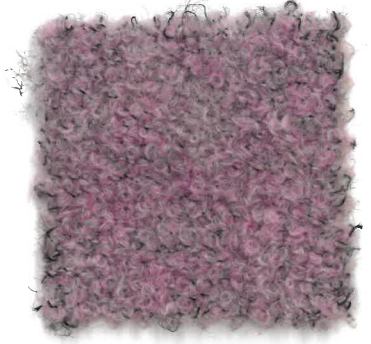
A



600277



600258 ●



600229

B



600238 ●



621073 ●



600232 ●*

C



600156 ●*



600194 ●



621440

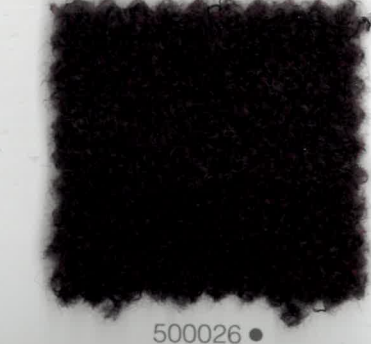
D



500025 ●



600175 ●



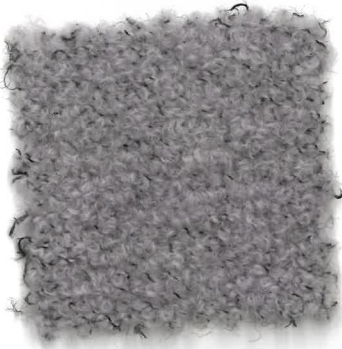
500026 ●

7

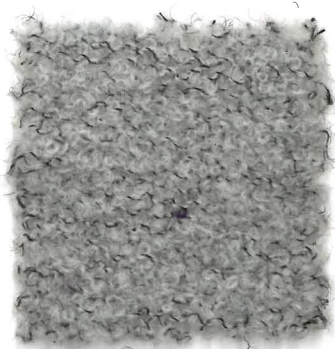
8

9

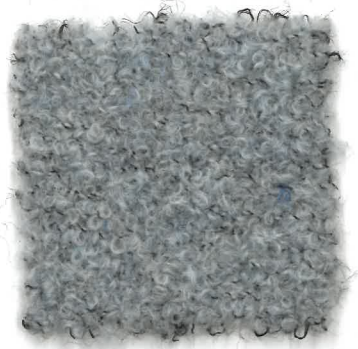
A



600250



630139



600235 ●

B



630019



600045



600272 ●

C



630020



630022



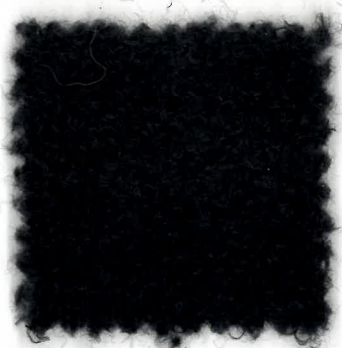
600170 ●



600252 ●



500021 ●



600210 ●*

10

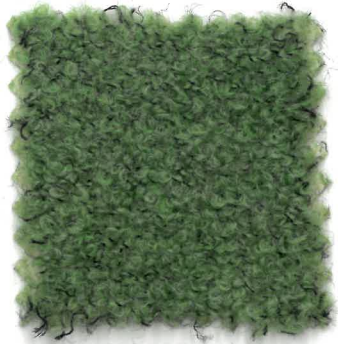
11

12

A



621836



600263 • *



630138

B



621067

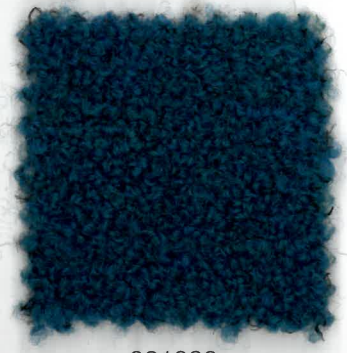


621833



600222

C



621833

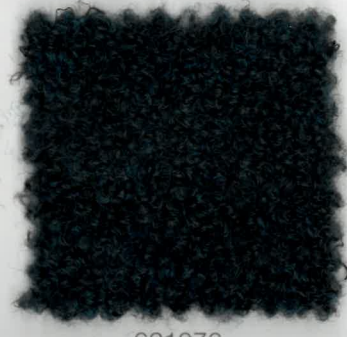


600163 • *

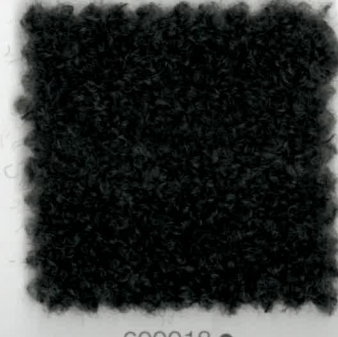


630135

D



621076

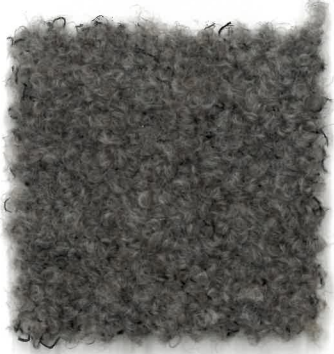


600018 •



600264

13



600068 ●

14



600208

15



201840

A



630024



621062 ●

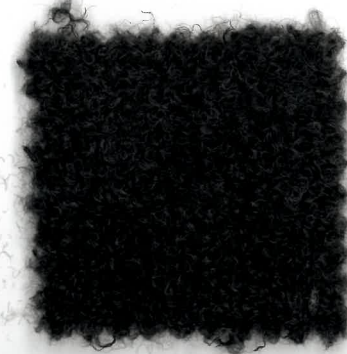


204879

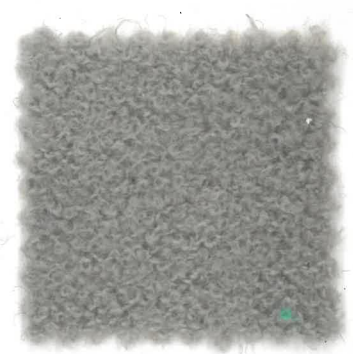
B



630018

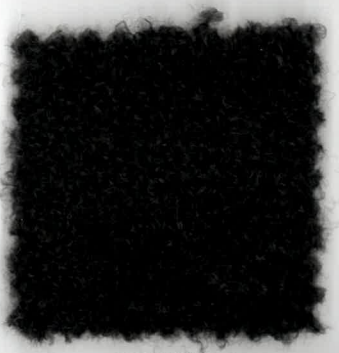


500057 ●*

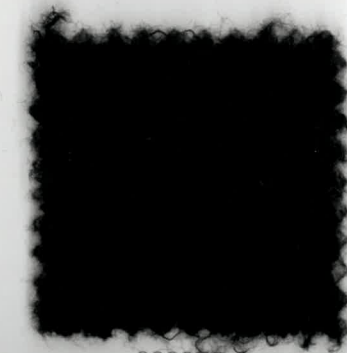


204880

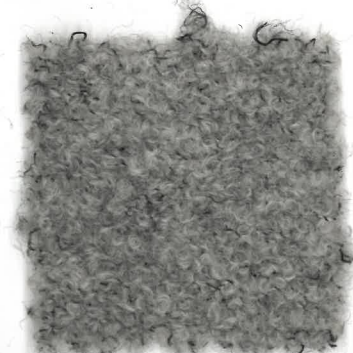
C



600239 ●*



099070 ●



621061

D

INDEX

027815	1B	● 500151	2B	●* 600210	9D	600264	12D	621832	11B
027817	1A	● 600018	11D	600222	12B	● 600272	9B	621833	10C
027818	1C	600045	8B	600229	6A	600277	4A	621836	10A
027866	1D	● 600068	13A	●* 600232	6B	620400	3C	630017	2D
201840	15A	●* 600156	4C	● 600235	9A	● 620402	3A	630018	13C
204879	15B	●* 600157	3D	● 600238	4B	●* 620499	2C	630019	7B
204880	15C	●* 600163	11C	●* 600239	13D	621061	15D	630020	7C
● 099070	14D	● 600170	9C	●* 600246	3B	● 621062	14B	630022	8C
● 500021	8D	● 600175	5D	600250	7A	621067	10B	630024	13B
● 500025	4D	● 600194	5C	● 600252	7D	● 621073	5B	630135	12C
● 500026	6D	600208	14A	● 600258	5A	621076	10D	630138	12A
●* 500057	14C	●* 600209	2A	●* 600263	11A	621440	6C	630139	8A

“●” Colori disponibili in Y-ER Nm 8000

“●” Available colours in Y-er Nm. 8000

“*” Colori disponibili in ARIA Nm 2500 e MOUSSE-AIR Nm. 2400

“*” Available colours in ARIA Nm. 2500 and MOUSSE-AIR Nm. 2400