

Shore Hardness	Model	Thickness	Material	Model	Thickness	Material	Model	Thickness	Material
15-30 Sh	IM 24	4 mm 12 mm	Plastazote (15 Sh)	IM 23	6 mm	Multiform (15 Sh)	IM 21	1.6 mm	PPT (20 Sh)
	IM 02	3.2 mm	PPT (20 Sh)	IM 26	6 mm	New flex (20 Sh)	IM 28	2 mm	Multiform (30 Sh)
	IM 22	6.4 mm	PPT (20 Sh)	IM 29	1.5 mm	Poron (20 Sh)	IM 30	3 mm	Poron (20 Sh)
	IM 13	15 mm 25 mm	Multiform (25 Sh)	IM 09	4 mm 6 mm	Nora (30 Sh)			
35 Sh	IM 11	4 mm	Multiform	IM 14	5 mm 7.5 mm 10 mm 15 mm	Multiform	IM 27	5 mm 10 mm 20 mm	Multiform
	IM 06	5 mm 10 mm	Microcork	IM 31		EVA			

45 Sh

IM 32



55 Sh

IM 05

4 mm  
6 mm  
10 mm

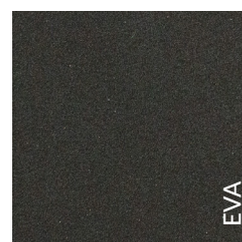


IM 25

3 mm  
5 mm  
10 mm  
15 mm



IM 33



NATURAL LEATHER

LN02

Calflining cream,  
0.7-0.9 mm



LN45

Natura lining burro,  
1.0-1.1 mm



LN26

Lamnappa naturel,  
0.7-0.9 mm



LN22

Calflining camel,  
0.9-1.1 mm



LN24

Calflining nero,  
0.7-0.9 mm



LN32

Horse leather,  
0.9-1.1 mm



MICROFABRIC

LN18

Suetex beige,  
0.7 mm



LN17

Suetex grey,  
0.7 mm



LN19

Micro suetex  
black,  
0.6 mm



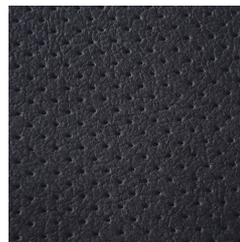
LN33

ON STEAM  
perforated  
beige,  
0.8 mm



LN34

ON STEAM  
perforated  
black,  
0.8 mm



THERMO

LN28

Natural fur  
off white



LN30

Natural fur  
brown



LN27

Natural fur  
black



LN44

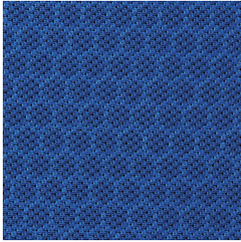
Foam  
laminated  
velour dark  
grey,  
4 mm



PADED

LN50

Blue textile +  
foam,  
2.5 mm



LN51

ON STEAM  
black + EVA  
2.8 mm



LN53

ON STEAM  
beige + poron  
2.8 mm



BREATHABLE

LN47

DuraFit  
PLUS,  
1.1 mm



RECYCLED

LN46

Recycled  
camel,  
1 mm



Recycled material