



COSENZA



FORLI

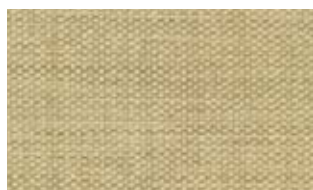


MARINELLO



TRIESTE

### Fabrics for Body and Scatters



**T214**

51% Co 49% Ply  
PR N/A W 140cm



**T218**

51% Co 49% Ply  
PR N/A W 140cm



**T220**

51% Co 49% Ply  
PR N/A W 140cm



**T221**

51% Co 49% Ply  
PR N/A W 140cm



**T222**

51% Co 49% Ply  
PR N/A W 140cm



**T223**

51% Co 49% Ply  
PR N/A W 140cm



**T226**

32% Vi 30% PP 28% Ply 10% Co  
PR N/A W 140cm



**T228**

51% Co 49% Ply  
PR N/A W 140cm



**T233**

49% Vi 23% PP 17% Co 11% Ply  
PR N/A W 140cm



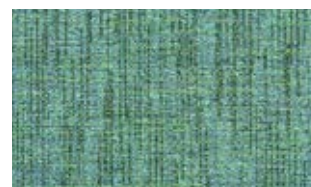
**T234**

49% Vi 23% PP 17% Co 11% Ply  
PR N/A W 140cm



**T237**

67% Ac 22% PP 11% Ply  
PR N/A W 138cm



**T238**

67% Ac 22% PP 11% Ply  
PR N/A W 138cm



**T239**

67% Ac 22% PP 11% Ply  
PR N/A W 138cm



**T240**

100% Ply  
PR N/A W 140cm



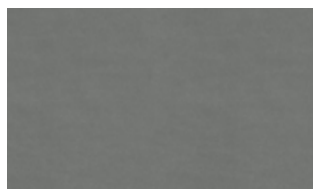
**T241**

100% Ply  
PR N/A W 140cm



**T242**

100% Ply  
PR N/A W 140cm



**T243**

100% Ply  
PR N/A W 140cm



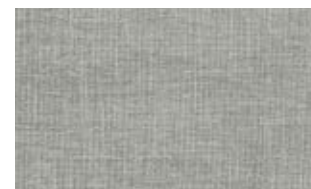
**T247**

49% Ac 23% Vi 11% Li 9% Ply 8% Co  
PR N/A W 138cm



**T248**

49% Ac 23% Vi 11% Li 9% Ply 8% Co  
PR N/A W 138cm

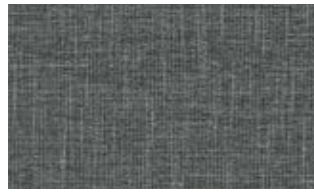


**T249**

51% Vi 23% Co 15% Li 11% Ply  
PR N/A W 138cm



**T250**  
51%Vi 23% Co 15% Li 11% Ply  
PR N/A W 138cm



**T251**  
51%Vi 23% Co 15% Li 11% Ply  
PR N/A W 138cm



**T254**  
100% Ply  
PR N/A W 138cm



**T255**  
100% Ply  
PR N/A W 138cm



**T256**  
100% Ply  
PR N/A W 138cm



**T257**  
49% Ac 23%Vi 11% Li 9% Ply 8% Co  
PR N/A W 138cm



**T258**  
100% Ply  
PR N/A W 138cm



**T259**  
100% Ply  
PR N/A W 142cm



**T260**  
100% Ply  
PR N/A W 142cm



**T261**  
35% Ac 28% Ply 22% PP 15% Co  
PR N/A W 138cm



**T262**  
35% Ac 28% Ply 22% PP 15% Co  
PR N/A W 138cm

## Fabrics for Scatters only



**T501**  
38% Co 34% Ply 28% Vi  
PR N/A W 140cm



**T502**  
38% Co 34% Ply 28% Vi  
PR N/A W 140cm

### Abbreviations:

**Ac**-Acrylic  
**Ac C**-Acrylic Chenille  
**Co**-Cotton  
**Co-P**-Cotton Pes  
**Fl**-Flax  
**Li**-Linen

**Mod**-Modacrylic  
**N/A** Not applicable,  
**Ny**-Nylon  
**Pa**-Polyamide  
**PR**-Pattern repeat  
**Pc**-Polycotton

**Ply**-Polyester  
**PP**-Polypropylen  
**Ra**-Rayon  
**Vi**-Viscose  
**W**-Width  
**Wo**-Wool