


Product Name	Milano (27)
Construction	Flat Woven
Product Description	Textured Tweed Loop
Suitability: EN 1307 Class 23/32	Heavy Domestic / Medium Contract
Rows (Picks)	17.00 / 10cm
Reed	51.80 / 10 cm
Tuft Density	88,060/m <sup>2</sup>
Pile Height above Backing	9mm
Total Pile Weight	1614g/m <sup>2</sup>
Total Carpet Weight	3230g/m <sup>2</sup>
Pile Fibre Content	100% Wool (Moth Proofed)
Backing Materials	Warp: Wool & Cotton Weft: Wool & Jute Secondary Backing: Jute
Widths Available	5m
Colour Fastness:	
• Light	5
• Shampoo	4
• Wet Rub	5
Static Loading	Thickness Recovery 84%
Abrasion Resistance	In excess of 25,000 rubs
Tog Rating	1.20
CE Mark (reaction to fire): EN 1350 	EN 14041 : 2004 Class: Cfl-s1 Slip: NPC
Flammability Ratings: Hot Metal Nut Test	Low radius effects of ignition
Stock Range Colour References;	441 – Marrone 442 – Tartufo 443 – Sabbia 444 – Carbone 445 – Grigio 446 - Argento

All the above specifications above are subject to normal manufacturing tolerance variations

#### **Batch to Batch Colour Matching**

Whilst every effort is made to insure that the colours are matched as accurately as possible from one batch to another an exact match, particularly with natural undyed wools, cannot be guaranteed. If you wish to have an exact colour please request a dye batch cutting from your authorised dealers before ordering stock.

#### **Shading**

Carpets may develop light and dark shaded areas, particularly in heavy traffic areas, this is called shading and is caused by pile pressure. This is not considered to be a manufacturing defect and can occur on most textiles.

#### **Installation**

Carpets should always be installed by a fully trained and experience installer and full in accordance with our installation guidelines.

#### **Care & Maintenance**

If installed and maintained correctly your carpet should give you years of good service. We recommend that spillages are spot cleaned immediately and that you use a professional carpet cleaning contractor to look after your carpets.