

	70066020N	70066030N	70066050N	70066051N	70066055N	70066065N	70066080N	70066100N	Norma di riferimento / Test Method
	CRISTAL SUPERCLEAR 2/10 mt100 h.cm 140 *NEW*	CRISTAL SUPERCLEAR 3/10 mt50 h.cm 140 *NEW*	CRISTAL SUPERCLEAR 5/10 mt30 h.cm 140 Low Shrink *NEW*	CRISTAL SUPERCLEAR 5/10 mt30 h.cm 140 *NEW*	CRISTAL SUPERCLEAR 5/10 mt30 h.cm 183 *NEW*	CRISTAL SUPERCLEAR 6,5/10 mt30 h.cm 140 *NEW*	CRISTAL SUPERCLEAR 8/10 mt30 h.cm 140 *NEW*	CRISTAL SUPERCLEAR 10/10 mt20 h.cm 137 *NEW*	
lunghezza rotolo/length roll	100 mt	50 mt	30 mt	30 mt	30 mt	30 mt	30 mt	20 mt	-----
composizione/composition	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	-----
spessore/Thickness	200 µm	300 µm	500 µm	500 µm	500 µm	650 µm	800 µm	1000 µm	ASTM D-792
Peso/Weight	~250gr/m <sup>2</sup>	~375gr/m <sup>2</sup>	~625gr/m <sup>2</sup>	~625gr/m <sup>2</sup>	~625gr/m <sup>2</sup>	~813gr/m <sup>2</sup>	~1000gr/m <sup>2</sup>	~1250gr/m <sup>2</sup>	ASTM D-792
Densità/Density	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	1,25 g/cm <sup>3</sup>	ASTM D-792
Resistenza alla trazione/Tensile Strength	L: 140Kg/cm <sup>2</sup> T: 120Kg/cm <sup>2</sup>	L: 160Kg/cm <sup>2</sup> T: 150Kg/cm <sup>2</sup>	L: 220Kg/cm <sup>2</sup> T: 210Kg/cm <sup>2</sup>	L: 220Kg/cm <sup>2</sup> T: 210Kg/cm <sup>2</sup>	L: 220Kg/cm <sup>2</sup> T: 210Kg/cm <sup>2</sup>	L: 230Kg/cm <sup>2</sup> T: 220Kg/cm <sup>2</sup>	L: 250Kg/cm <sup>2</sup> T: 235Kg/cm <sup>2</sup>	L: 280Kg/cm <sup>2</sup> T: 250Kg/cm <sup>2</sup>	ASTM D-882
Allungamento alla rottura/Elongation at break	L: 510% T: 550%	L: 470% T: 5100%	L: 380% T: 420%	L: 380% T: 420%	L: 380% T: 420%	L: 330% T: 365%	L: 270% T: 300%	L: 250% T: 275%	ASTM D-882
Resistenza termica/Temperature resistance	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	-10°C / +70°C	DIN EN 1876-1
Restringimento medio/Shrinkage average	<3%	<3%	<1%	<3%	<3%	<3%	<3%	<3%	24h - 60 °C
Resistenza UV/Ultraviolet Resistance	Blue Scale >5	Blue Scale >5	Blue Scale >5	Blue Scale >5	Blue Scale >5	Blue Scale >5	Blue Scale >5	Blue Scale >5	EN ISO 105 B2
<i>Le specifiche tecniche indicate sono valori medi con una tolleranza del 5%. Informazioni non vincolanti</i>									
<i>The indicated technical specification are average values with a 5% tolerance. Non-binding information</i>									
<i>Tutte le informazioni sono fornite senza garanzia, incluso in caso di diritto di terzi, il cliente è in ogni caso responsabile di testare il prodotto nelle sue applicazioni e lavorazioni.</i>									
<i>All information are provided without warranty, the customer is in any case responsible for testing the product in its applications and processes.</i>									