

iprintoBLACK 3,2mm | 1.000g/m<sup>2</sup>

last update 10/2021 (pag. 1)



Properties	Units	Values	Test Method
Grammature	g/m <sup>2</sup>	1.000	
Thickness	mm	3,2	
Density	Kg/m <sup>3</sup>	333	
Elastic Modulus	KPa	884	Iso 178
Resistance to bending	KPa	12,07	Iso 178
Dimensional variation	%	max 0,5	
Surface finishing		MATT 5	
Corona-treatment level	Dynes/cm	> 42	Tested with specific liquids for treatment-level measurement
Corona-treatment lifetime	month	3	
Delamination	N	min. 6 – Medium > 10	
Anti-UV Lifetime	month	18	

- » Resistance to water, to heavy weather conditions, to oils and chemical products
- » The product is 100% recyclable (mono-materic)
- » Available treatment: Anti-UV / Antistatic / Flame retardant

Std Tolerances	Weight	Thickness	Width	Lenght
	± 10%	± 3%	± 1%	± 2%

The obtained results and the properties above refer to average values of lab tests on samples of our standard production. It is understood that entails no obligation and/or responsibility on Imballaggi Protettivi s.r.l. Customers should verify the suitability of the product for its specific end-use.



**Imballaggi Protettivi s.r.l**

Plant and Production: Via delle Industrie, 6 | IT26815 | Massalengo (LO)  
Tel. +39.0371.78081 r.a. | Fax +39.0371.482831  
info@imballaggiprotettivi.it · www.imballaggiprotettivi.it

UNI EN ISO 9001:2015

