

TECHNICAL DATA SHEETS

iprinto – iprintoPLUS D4|900g/m²|3mm|Anti-UV

20GA0900 RELEASE 03/2022 (pag. 1)







Properties	Units	Values	Test Method
Grammature	g/m²	900	
Thickness	mm	3,00	
Density	Kg/m³	300	
Elastic Modulus	КРа	884	Iso 178
Resistance to bending	КРа	12,07	Iso 178
Dimensional variation	%	max 0,5	
Surface finishing		MATT 5 or SMOOTH	
Corona-treatment level	Dynes/cm	> 42	Tested with specific liquids for treatment-level measurement
Corona-treatment lifetime	month	6 ^(*)	
Delamination	N	min. 6 – medium > 10	
Anti-UV lifetime	month	18	

Wide Operating- Temperature range	Water, oils, and chemicals resistance	100% Polypropylene 100% Recyclable
--------------------------------------	---------------------------------------	---------------------------------------

» Available treatment: Antistatic / Flame retardant

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

(*) in standard conditions, in original pack and stocked in warehouse

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 $in fo@imballaggiprotettivi.it \cdot www.imballaggiprotettivi.it \\$





