

Paper quality HP/ HR /HV

TECHNICAL CHARACTERISTICS

	Grammage	g/m ²	140	150	160	170	180	190	+/- 3 %
UNE/EN/ISO - 536	Moisture Content	%	9,0	9,0	9,0	9,0	9,0	9,0	+/- 1,0 %
UNE/EN - 20287	Dry Tensile Strength MD	Kg	15,5	16,0	17,5	17,5	17,5	18,5	-10 %
UNE/EN/ISO - 1924/2	Dry Tensile Strength CD	Kg	6,0	6,5	7,0	7,0	7,0	7,5	-10 %
UNE/EN - 20535	Cobb 60 F	g/m ²	25	25	25	25	25	25	MAX.30
UNE/EN - 20535	Cobb 60 B	g/m ²	30	30	30	30	30	30	MAX.35
UNE - 57066/3	Gurley	s	55	55	55	55	55	55	MAX.70
ISO 16260	Ply Bond	J/m ²	270	270	270	270	270	270	MAX.325/ MIN.250

MD: Machine Direction | **CD:** Crosswise Direction | **F:** Front | **B:** Back

UNE/EN/ISO - 20187	SAMPLE CONDITIONING	
	Relative Humidity	50 +/- 2 %
	Temperature	23 +/- 1°C

COMMENTS	<ul style="list-style-type: none"> For grammages other than the nominal ones indicated, the immediately lower grammage values will be applied.
----------	---