

PAPEL KRAFT VERJURADO 2^a

FICHA TÉCNICA: ECOTECH 100-110-120 GRS

Grammatura <i>Substance - Flächengewicht - Grammage</i>	gr/mq	Metodo prova ISO	100	110	120
Carico di rottura M.D. <i>Tensile Strength - Laufriichtung Bruchlast - Charge de rupture</i>	KN/m	1924/3	5,1	5,61	6,12
Carico di rottura C.D. <i>Tensile Strength - Laufriichtung Bruchlast - Charge de rupture</i>	KN/m	1924/3	2,35	2,59	2,82
Allungamento M.D. <i>Elongation - Laufriichtung Streckung - Allongment</i>	%	1924/3	1,5	1,5	1,6
Allungamento C.D. <i>Elongation - Laufriichtung Streckung - Allongment</i>	%	1924/3	3,3	3,3	3,5
Lunghezza di rottura M.D. <i>Breaking length - Laufriichtung reilänge - Longueur de rupture</i>	m	1924/3	5200	5200	5200
Lunghezza di rottura C.D. <i>Breaking length - Laufriichtung reilänge - Longueur de rupture</i>	m	1924/3	2400	2400	2400
Media <i>Lenght - Querrichtung - Moyenne</i>	m	-	3800	3800	3800
Indice lacerazione M.D. <i>Tear index - Durchreiung - Indice de dchirement</i>	mNm/g	1974	5	5	5
Indice lacerazione C.D. <i>Tear index - Durchreiung - Indice de dchirement</i>	mNm/g	1974	6	6	6
Porosit Gurley MF <i>Porosit gurley - Porosit Gurley - Porosit Gurley</i>	sec	5636/5	40 < x < 50	50 < x < 60	50 < x < 60
Porosit Gurley C <i>Porosit gurley - Porosit Gurley - Porosit Gurley</i>	sec	5636/5	40 < x < 50	50 < x < 60	50 < x < 60
Cobb 60"	gr/mq	535	35	35	35
Resistenza allo scoppio <i>Bursting Strength - bersten - Resistance d'clatement</i>	KPa	2758	186	206	220
Bendsten Test Top <i>Con calandra - With Calander</i>	ml/min	8791-2	320 < x < 380	370 < x < 430	370 < x < 430
Bendsten Test Bottom <i>Con calandra - With Calander</i>	ml/min	8791-2	970 < x < 1030	1070 < x < 1130	1070 < x < 1130
Resistenza Residua (se richiesto) <i>Treatment Wet Strength (if requested)</i>	%	1924/3	15 < x < 20	15 < x < 20	15 < x < 20

I valori riportati in tabella sono garantiti con un intervallo del +/- 5%
The values, reported on the table, are guaranteed in a range of +/- 5%
Die angegebenen Werte unterliegen einer Toleranz von +/- 5 %



100% Carta Riciclata

