

MATERIAS PRIMAS Y PRODUCCION	PAIS VASCO				PRINCIPADO DE ASTURIAS				TOTAL NACIONAL			
	MENSUAL		ACUMULADO		MENSUAL		ACUMULADO		MENSUAL		ACUMULADO	
	Gas:10 ³ Nm ³	(1)	Gas:10 ³ Nm ³	(1)	Gas:10 ³ Nm ³	(1)	Gas:10 ³ Nm ³	(1)	Gas:10 ³ Nm ³	(1)	Gas:10 ³ Nm ³	(1)
	Resto: t		Resto: t		Resto: t		Resto: t		Resto: t		Resto: t	
1) FABRICACION DE PASTA COQUIZABLE												
A) MATERIAS PRIMAS ADQUIRIDAS:												
a) Hulla nacional												
b) Hulla importada					268.311,0	14,5	2.979.265,0	-8,7	268.311,0	14,5	2.979.265,0	-8,7
c) Coque de petróleo												
B) CONSUMO PARA MEZCLA					167.643,0	-29,6	3.050.037,0	2,9	167.643,0	-29,6	3.050.037,0	2,9
C) PRODUCCION DE PASTA					167.643,0	-29,6	3.050.037,0	2,9	167.643,0	-29,6	3.050.037,0	2,9
2) COQUERIAS												
A) MATERIAS PRIMAS ADQUIRIDAS:												
a) Hulla nacional	51,0	-74,4	8.299,0	37,9	2.892,0		38.346,0	118,0	2.943,0		46.645,0	97,6
b) Hulla importada			114.840,0	-10,1	814,0	-97,0	177.121,0	-18,9	814,0	-99,1	338.544,0	-9,5
c) Pasta coquizable					157.784,0	-9,7	2.364.538,0	2,9	157.784,0	-9,7	2.364.538,0	2,9
B) MATERIAS PRIMAS UTILIZADAS:												
a) Hulla	14.634,0	100,2	120.664,0	16,2	22.549,0	35,4	269.766,0	20,8	37.183,0	55,2	390.430,0	19,3
b) Pasta coquizable					163.048,0	-10,2	2.355.681,0	1,2	163.048,0	-10,2	2.355.681,0	1,2
C) PRODUCCION												
- metalúrgico	9.719,0	78,5	119.234,0	21,3	107.764,0	7,8	1.493.754,0	3,6	117.483,0	11,4	1.612.988,0	4,8
- Coque - polvo					21.543,0	-48,8	393.129,0	-22,4	21.543,0	-48,8	393.129,0	-23,1
- Total	9.719,0	78,5	119.234,0	16,0	129.307,0	-9,0	1.886.883,0	-3,2	139.026,0	-5,8	2.006.117,0	-2,2
- Bencol					532,0		1.005,0	70,3	532,0		5.489,0	38,6
- Alquitrán	363,0	-39,7	5.698,0	-9,2	4.710,0	-11,8	72.985,0	-1,3	5.073,0	-14,6	78.683,0	-1,9
- Brea							5.869,0	-18,9				
- Gas de Coquería	4.057,0	-20,6	52.969,0	9,3	59.313,0	-14,7	830.678,0	-5,4	63.370,0	-15,1	883.647,0	-4,6
3) PRODUCCION DE GAS DE HORNO ALTO					333.619,0	-25,6	5.661.653,0	0,4	333.619,0	-25,6	5.661.653,0	0,4

(1) Variación porcentual respecto al mismo periodo del año anterior