Table 1

Quantities of packaging waste generated in the Member State and recovered or incinerated at waste

incineration plants with energy recovery within or outside the Member State

Material		Packaging waste generated	Recovered or incinerated at waste incineration plants with energy recovery by								Data of
			Material recycling	Other forms of recycling	Total recycling	Energy recovery	Other forms of recovery	Incineration at waste incineration plants with energy recovery	Total recovery and incineration at waste incineration plants with energy recovery		Rate of recovery or incineration at waste incineration plants with energy recovery
		(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)		
GLASS		26.228	4.694	0	4.694	0	0	0	4.694	17,9	17,9
PLASTIC		32.345	3.926	2.189	6.115	0	2.189	1	8.305	18,9	25,7
PAPER AND BOARD		52.202	34.218	5.572	39.790	82	0	8	39.880	76,2	76,4
METALS	Aluminium			0	0		0		0	0,0	0,0
	Steel		0		0		0		0	0,0	0,0
	Total	13.798	3.315	0	3.315	0	0	0	3.315	24,0	24,0
WOOD		28.520	325	988	1.313	11.768	168	167	13.416	4,6	47,0
OTHER		8.414	183	14	197	0	0	17	214	2,3	2,5
TOTAL		161.507	46.661	8.763	55.424	11.850	2.357	193	69.824	34,3	43,2
NI 1 T											

Notes on Table 1:

(1) White boxes: Provision of data is mandatory. Estimates may be used though they should be based on empirical data and explained in the descriptio

(2) Light shaded boxes: Provision of data is mandatory, but rough estimates are acceptable. These estimates should be explained in the description of (3) Dark shaded boxes: Provision of data is voluntary.

(4) For the purpose of this decision, the data on material recycling for plastics shall include all material recycled back into plastics.

(5) Column c includes all forms of recycling including organic recycling but excluding material recycling.

(6) Column d must be the sum of columns b and c.

(7) Column f includes all forms of recovery excluding recycling and energy recovery.

(8) Column h must be the sum of columns d, e, f and g.

(9) Rate of recovery or incineration at waste incineration plants with energy recovery for the purpose of Article 6(1) of Directive 94/62/EC: Column h/colt (10) Recycling rate for the purpose of Article 6(1) of Directive 94/62/EC: Column d/column a.

(11) The data for wood shall not be used for the purpose of evaluating the target of a minimum of 15% by weight for each packaging material, as provided for in article 6(1)(c) of Directive 94/62/EC, as amended by Directive 2004/12/EC.

Table 2

the Community for recovery or incineration at waste incineration plants with

energy reco	<u>very</u>								
		outside the Community for							
Mat	erial	Material recycling	Other forms of recycling	Energy recovery	Other forms of recovery	Incineration at waste incineration plants with energy recoverv			
GLASS		3.974							
PLASTIC		2.443							
PAPER AN	ID BOARD	22.684							
	Aluminium								
METALS	Steel								
	Total	155	0	0	0	0			
WOOD		325							
OTHER		176							
TOTAL		29.757	0	0	0	0			

Notes on Table 2:

the obligations of Directive 94/62/EC. They are a subset of the data already provided in acceptable. These estimates should be explained in the description of the (3) Dark shaded boxes: Provision of data is voluntary.

include all material recycled back into plastics.

Table 3

from outside the Community and sent to the Member State for recovery or incineration at waste incineration plants with energy recovery

incineration at waste incineration plants with energy recovery								
Material		Packaging waste generated in other Member States or imported from outside the Community for						
		Material recycling	Other forms of recycling	Energy recovery	Other forms of recovery	Incineration at waste incineration plants with energy recovery		
GLASS		0						
PLASTIC		551	3.224					
PAPER AND BOARD		1						
	Aluminium							
METALS	Steel							
	Total	0	0	0	0	0		
WOOD		0	55					
OTHER		0						
TOTAL		552	3.279	0	0	0		

Notes on Table 3:

contained in table 1 nor can they be counted for the fulfilment of targets by the

(2) Dark shaded boxes: Provision of data is voluntary.

include all material recycled back into plastics.