2.I - Wood Processing

Category Code				Method				AD		EF	
2.1				T1				NS		CS	
Method(s) appl	ied										
D	Defa	Default									
T1	Tier	Tier 1 / Simple Methodology *									
Т2	Tier	Tier 2*									
Т3	Tier	Tier 3 / Detailed Methodology *									
C	COR	CORINAIR									
CS	Cour	Country Specific									
м	Mod	Model									
* as described in	the	EMEP	/EEA Er	nission	Inven	tory (Guide	book - 2019, in	catego	ry chapters	
(source for) Act	ivit	y Dat	a								
NS	Natio	National Statistics									
RS		Regional Statistics									
IS	Inter	International Statistics									
PS		Plant Specific									
As				Associations, business organisations							
Q	· ·	specific Questionnaires (or surveys)									
M				Model / Modelled							
С				Confidential							
(source for) Em	issi	on Fa									
D				Default (EMEP Guidebook)							
CS				Country Specific							
PS				Plant Specific							
M				Model / Modelled							
C				Confidential							
NO _x NMVOC S	50 ₂	$\rm NH_3$	PM _{2.5}	PM ₁₀	TSP	BC	CO	Heavy Metals	POPs		
NA -/- I	NA	NA	-/-	-/-	-/-	NE	IE	-	-		
L/- key source by Level only											
-/T key source by	y T r	end oi	nly								
L/T key source by both Level and Trend											
-/- no key source for this pollutant											
IE emission of s	•							. in another cat	egory)		
NE emission of s		•									
NA specific pollu	tant	not e	mitted	from th	nis sou	rce o	r acti	vity = N ot A ppl	icable		
*			n	o analy	vsis do	ne					

This industrial sector essentially includes the production of chipboards. It's of minor meaning with view on emissions.

Chipboards is made from wood chips with added binders under the influence of pressure and heat. The main source of NMVOC emissions are the wood chips used, from which NMVOCs are emitted during drying due to the effect of heat. NMVOC can also be emitted from the wood and the binder during the pressing process. Chipboards are produced in about 20 plants in Germany. The chipboard industry is dominated by larger companies.

Activity data

The activity data are taken from the national statistics ¹, but must be converted from volume to mass data for further use.

Table 1: Produced amounts, in 10⁶ metric tonnes [t]

2014201520162017201820192020202120224.4464.4024.564.7034.3224.4894.4314.7764366

Emissions factors

The emission factors of 0.9 kg/t for NMVOC and 0.3 kg/t for PM were estimated on the basis of expert judgements.

Recalculations



With **activity data and emission factors remaining unrevised**, no recalculations were carried out compared to Submission 2023.

¹⁾ Federal Statistical Office, reporting numbers until 2018: 1621 13 131; 1621 13 133; 1621 13 163; 1621 13 500, reporting numbers from 2019: 162112001, 162112002, 162112003, 162113160, 162114190, 162114500, converted and summarised in tonnes