

### **YGAV** ENVIRONMENTAL PRODUCT DECLARATION

#### COMPANY INFORMATION:

**REC Indovent AB** 

info@rec-indovent.se www.rec-indovent.se Quality certified Environmental certified

ISO 9001:2015 ISO 14001:2015

53,71

3,00

0,14

0,12

0,039

0.030

Following data concerns YGAV grille in size 160 mm.

#### **1. PRODUCT DESCRIPTION**

YGAV external wall grille is mainly used as an intake grille for fresh air.

For recommended range of application we refer to the product catalogue.

#### 2. DECLARATION OF CONTENTS

The grille is moulded of aluminium. The back of the grille is equipped with a mosquito net.

The product does not contain substances that are included in the Priority guide PRIO from Swedish National Chemical Inspectorate.

#### 3. INPUT MATERIALS

Material:	weight-%	weight(kg)
Aluminium	94,5	0,274
Stainless steel	5,5	0,016

# Energy consumption during material production

Material:	MJ/YGAV
Aluminium	12,16
Stainless steel	0,057
Total:	12,22

#### Emissions to water during material

production (expressed as g/YGAV):		
Gypsum (Anhydrite, CaSO <sub>4</sub> )	16,44	
COD	10,03	
Fluoride (F <sup>-</sup> )	0,45	
BOD	0,43	
Chrome (Cr)	3,04*10 <sup>-3</sup>	

## Emissions to air during material production (expressed as g/YGAV):

Carbon dioxide (CO<sub>2</sub>) Dust Nitrogen oxides (NO<sub>x</sub>) Total fluoride (F<sub>tot</sub>) Sulphur oxides (SO<sub>x</sub>) Chlorine gas (Cl<sub>2</sub>)

#### 4. PRODUCTION

Energy consumption during production phase: No data available

Emissions to water: No data available Emissions to air: No data available

Production waste (rest products): No data available

#### 5. DISTRIBUTION OF FINAL PRODUCT

#### Packing material: Cardboard paper

The packing material can be recycled and then re-used, producing either new material or energy.

REC Indovent is affiliated with REPA (Return system for packing material)

#### Transportation:

Avarage emissions from transportation by truck for 100 km (26 tonnes), expressed with characterization factors for a functional unit, weight 0,29kg:

GWP	0,0015 kg CO <sub>2</sub> -equivalents
AP	0,0048 g SO <sub>2</sub> - equivalents
POCP	0,00084 g ethene-equivalents
EP	0,0013 g PO <sub>4</sub> <sup>3-</sup> -equivalents

The majority of REC Indovent ABs transportations are carried out by truck.

#### 6. USING PHASE

The product is emission free during use.

#### 7. DISPOSED PRODUCT

The disposed product does not contain environmentally hazardous waste. Materials that are parts of the disposed product should be separated in order to enable re-use alternatively recycling.

#### 8. ENVIRONMENTAL IMPACT

#### Environmental impact that the largest emissions are associated with:

Gypsum	Irritant action on mucous membranes
COD + BOD	and respiratory tract Consumption of
	oxygen in seas and lakes
Carbon dioxide	Greenhouse effect
Nitrogen oxides	groundlevel ozone, acidification,
	nutrifiacation
Sulphur oxides	Acidification

#### 9. OTHER INFORMATION

Characterization factors according to SS-EN15804. Calculated according to the standard SS-EN 15978. TYPE II -ISO 14025