

BUILDING MATERIAL DECLARATION

Environmental influence of products of plain concrete and reinforced concrete

Product Concrete products manufactured in factory

Date Oct. 2001

Business information Manufacturing and selling, see next side

Made by Meag Betongteknik AB

Ecopolicy Yes
Eco certification No
Eco marking No

Type of products Meag concrete foundations and sea cable weights, se product catalogue

Fields of application Located outside in earth and water

Declaration of contents Reinforced and plain concrete with details

The product's part of the life cycle	Energy	Raw material	Emissions to	Effect on earth
exterior environment	kind-quantity		air	

1 MATERIAL INCLUDED

1.1 Raw material, weight %

A.Concrete

Sand and stone El, petrol, diesel Natural gravel, rock CO2 2400 g/ton Gravel pit, rock pit

37MJ/ton Nox

SO2 5g/ton

39 g/ton

Cement 14% * * * *

Water 2% Water

B:Locking

Polyamide (PA6) 0,1-0,3%

C.Cover 0,1-0,3%

Polyethene (LDPE) D.Reinforcement

Concrete steel 1-2%

1.2 Additives None

1.3 Recycled material

1.4 Extraction of raw material

A.Concrete

Cement:Skövde, Slite, Degerhamn

Ballast and water: local B/C Locking/cover

Sweden

D.Reinforcement

Sweden, Norway, Finland

2 PRODUCTION

2.1 Production process El, oil , 151MJ/ton Water CO₂ 5100g/ton

Nox 26g/ton SO2 12g/ton

3. DISTRUBUTION OF FINISHED PRODUCTS

3.1 Production place See production places below

3.2 Mode of transportation Lorry (diesel)

3.3 Distribution Direct deliveries to customer without intermediate storing

3.4 Packing No

4 Building time

4.1 Building production Handling and mounting with excavator

4.2 Product adjustment ?

5. USING TIME

5.1 Operation energy no

emission no

5.2 no

5.3 Length of life More than 100 years, class of length of life L2v as per BBK -94

6. Demolition

6.1 Dismantle Can be dismantled with excavator

7. Residual products

7.1 Recycling no (worn out product)

7.2 Re-using concrete Can, after crushing, be used as road building material

or ballast at concrete production

concrete steel yes

7.3 Energy extraction concrete not inflammable

plastic details can be burned

8. Waste products

8.1 Deposition Inert material. No restrictions for deposition, Can be left in earth.

Meag Betongteknik Box 262 SE-731 26 Köping Telefon +46 221 101 90 Telefax +46 221 102 92 www.meagbetongtek.se