

EC- Certificate of Conformity

Certificate nº:1035-CPD-700541

In application of the Annex III item(2)b) of the Royal Decree 1630/1992, relative to compliance Directive 89/106/EEC of the Council of European Communities of 21 December 1989 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the CEMENTS

CEMENT TYPE PRODUCT NAME

CEM I 52,5 R	AALBORG WHITE cement
CEM I 52,5 R	HP CEMENT
CEM I 52,5 N	AALBORG WHITE cement
	for Special Applications
CEM I 52,5 N	RAPID cement/RAPID AALBORG cement
CEM 1 42,5 N	LAVALKALI SULFATBESTANDIG cement
	MESTER AALBORG cement
CEM II/A-LL 52,5 R	BASIS CEMENT
CEM II/A-LL 52,5 N	ABC cement / BASIS AALBORG cement
CEM II/A-LL 42,5 R	

produced by

AALBORG PORTLAND A/S.

In the factory located in

RØRDALSVEJ 44

9100 AALBORG - DENMARK

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the Notified Body Bureau Veritas Quality International España, S.A., has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control and an audit-testing of samples taken at the factory, corresponding to provisions contained within annex ZA of the harmonised European standard UNE EN 197-1/2000, with conformity established according to European standard UNE EN 197-2/2000 as given in annex ZA of UNE EN 197-1/2000.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of harmonised standard **UNE EN 197-1/2000**, were applied and that the product fulfils all the prescribed requirements.

This certificate entitles the manufacturer or his authorised representative to affix the CE marking.

This certificate remains valid as long as the conditions laid down in the harmonised applicable standard UNE EN 197-1/2000 or the manufacturing conditions in the factory or the FPC itself are not modified significantly Madrid, 22.01.2007

Signed by

BVQI Servicios de Certificación S.A.U.. Francisca Delgado, 11. Parque Empresarial Arroyo de la Vega. 28108 Alcobendas - Madrid. Notified Body Number: 1035







Certificate nº: 700541- DS/INF 135:2005

ANNEX 1

Planned and completed audit:

Planned audit no later than	2007-09	2008-09	2009-09
Audit date			100
Marking of product maintained			200
For Bureau Veritas Certification		7 6 1	100

Cement type certificated and maximal chloride content

Product name	Cement type according to EN 197-1	Classification according to DS/INF 135	Chlor ide in % max.
AALBORG WHITE cement	CEM I 52,5 R	(HS/EA/≤2)	0,02
BASIS cement	CEM II/A-LL 52,5 R	(IS/LA/≤)	0,06
RAPID cement/ RAPID AALBORG CEMENT	CEM I 52,5 N	(MS/LA/≤)	0,03
LAVALKALI SULFATBESTANDIG cement MESTER AALBORG CEMENT	CEM I 42,5 N	(HS/EA/≰)	0,02
ABC cement/ BASIS AALBORG CEMENT	CEM II/A-LL 52,5 N	(IS/LA/≰)	-
Private label	CEM II/A-LL 42,5 R	(IS/HA/≰)	\$20

All cements are certificated according to the standard EN 197-1 within the EC certificate number: 1035-CPD-700541

The annex is valid from: 2006-11-13







Certificate nº: 700541- DS/INF 135:2005

Bureau Veritas Certification hereby certifies that

the cements given in Annex 1,

produced and delivered by

Aalborg Portland A/S Rørdalsvej 44 9100 Aalborg

are classified according to the requirements of

DS/INF 135:2005, CLASSIFICATION OF CEMENT

and comply with the supplementary requirements concerning the maximal Chloride content as given in the annex 1

assessed by periodically surveillance of the manufacturer's (auto) control system (fpc) and results of autocontrol and audit testing according to the prescribed regulations

The certificate is valid from 2006-10-30 to 2009-10-29, provided that the periodic audits are carried through and certified in annex 1

For Bureau Veritas Certification

Enrique Quejido Martín Manager of Bureau Veritas Certification Madrid, 22-03-2007



