

# CERTIFICATION?



## Choose ABI Cert

**THE CERTIFICATION TAILOR-MADE  
FOR YOUR COMPANY**

**ABI Cert certification is the passport  
to Europe and to the international market  
for Your product and Your service**



**The advantages:**

**Pragmatic** service

**Fast** delivery

**Saving** of time and money

**ABI Cert technicians come from the operational field  
and are competent about the process they inspect**

**DO YOU KNOW THAT BUILDING PRODUCTS NEED CE MARKING  
ACCORDING TO THE FOLLOWING EN TECHNICAL STANDARDS?**

DO YOU WANT  
TO SHOW THE **QUALITY**  
OF YOUR PRODUCT?  
ASK FOR **ABICert** CERTIFICATION,  
THE ADDED VALUE  
FOR YOUR PRODUCT

Discover **advantages** of ABICert certifications:

- ➡ auditors **competent** in the field,
- ➡ **serious service**
- ➡ **customers appreciation**
- ➡ **fast certificate delivery**
- ➡ **time saving**
- ➡ **pro-active approach** addressed not to non-conformities catching, but to the Company concrete processes improvement and cost effective management.

Get  
**FREE**  
information  
about  
construction  
products  
**OBLIGATIONS**

Call  
+39 085 903 93 30  
+39 340 740 52 52

**Call  
NOW**

**Do you know that CE marking certification is compulsory for the construction products according to the following dates?**



**CERTIFICATION**  
**ISO 9001 ISO 14001 BS OHSAS 18001 ISO 50001**

**FOR FREE information...**

**CERTIFICATIONS OBLIGATORY according to UE REGULATION No 305/2011**  
(former 89/106 Directive)

Do you know that **CE marking certification** is **compulsory** for the following products according to the indicated standards by a **CERTIFICATION BODY NOTIFIED** at the European Commission before the mentioned dates?

PRODUCTS	according to standard EN:	expiry date
<b>BITUMENS</b>		
• for <b>paving grade</b>	12591:2009	2011.1.1
• hard grade bitumen	13924:2006	2011.1.1
• cationic bituminous emulsions	13808:2005	2011.1.1
• fluxed bituminous binders	15322:2009	2011.6.1
• polymer modified bitumens	14023:2010	2012.1.1
<b>BITUMINOUS CONGLOMERATES</b>		
• asphalt concrete	13108-1:2008	2009.1.1
• asphalt concrete for very thin layers	13108-2:2008	2009.1.1
• soft asphalt / hot rolled asphalt / mastic asphalt	13108-3/4/6	2009.1.1
• stone mastic asphalt	13108-5:2006	2009.1.1
• porous asphalt ( <b>DRAINING ASPHALT</b> )	13108-7:2006	2009.1.1
• road surface dressing / slurry surfacing	12271 / 12273	2011.1.1
• bitumen sheets for <b>bridge decks and trafficked areas</b>	14695:2010	2011.10.1
<b>AGGREGATES</b>		
• for <b>concrete</b> (*)/ for mortar (*)	12620 / 13139	2010.1.1
• for use in civil engineering work and road construction (*)	13242:2007	2010.1.1
• armourstone (*)/ for railway ballast	13383-1/13450	10.1.1-07.1.1
• for <b>bituminous mixtures</b> (*)	13043:2004	2010.3.5
<b>PRECAST CONCRETE ELEMENTS</b>		
• beams	15037-1:2008	2011.1.1
• concrete blocks for floorings	15037-2:2011	2012.12.1
• clay blocks for floorings	15037-3:2011	2012.12.1
• expanded polystyrene blocks for floorings	15037-4:2010	2011.11.1
• retaining walls	15258:2008	2011.1.1
• panels	14992:2007	2010.5.1
• foundation elements	14991:2007	2009.1.1
• stairs	14843:2007	2009.1.1
• garages	13978-1:2005	2008.3.1
• box culverts (*)	14844:2008	2010.8.1
• bridge beams and slabs	15050:2007	2009.2.1
• floor plates for floor systems (*)	13747:2010	2010.8.1
• hollow core slabs (*)	1168:2009	2010.12.1
• linear structural elements	13225:2006	2008.1.1
• ribbed floor elements	13224:2007	2009.3.1
• special roof elements (*)	13693:2009	2011.5.1
• floor slabs for livestock	12737:2007	2010.1.1
• foundation piles	12794:2008	2009.8.1
• masts and poles	12843:2004	2007.9.1



**... about what You have to do ...**

(\*) for previous editions CE marking is already compulsory

**CERTIFICATIONS OBLIGATORY according to UE REGULATION No 305/2011**  
(former 89/106 Directive)

PRODUCTS	according to standard EN:	expiry date
<b>ADMIXTURES for concrete and mortar</b>		
• for concrete / for mortar for prestressing tendons (*)	934-2/4:2009	2011.3.1
• for masonry mortar (*)	934-3:2009	2011.5.1
• for sprayed concrete (spritzbeton)	934-5:2008	2010.1.1
<b>ADMIXTURES for PROTECTION/REPAIR of concrete</b>		
• systems for the PROTECTION of concrete structures	1504-2:2004	2009.1.1
• structural and non-structural repair/structural bonding	1504-3/4:2004	2009.1.1
• concrete injection	1504-5:2004	2009.1.1
• anchoring of reinforcing steel bar	1504-6:2006	2009.1.1
• reinforcement corrosion protection	1504-7:2006	2009.1.1
<b>PIGMENTS for cement/lime based materials</b>		
• steel fibres for concrete	14889-1:2006	2008.6.1
• polymer fibres for concrete	14889-2:2006	2008.6.1
• silica fume for concrete	13263-1:2009	2011.1.1
• ground granulated blast furnace slag for concrete ...	15167-1:2006	2009.1.1
<b>STEEL / ALUMINIUM STRUCTURES</b>		
	1090-1:2012	2014.7.1
<b>CHIMNEYS</b>		
• concrete flue LINERS (*) / BLOCKS (*)	1857 / 1858	12.1.1-13.4.1
• clay/ceramic flue liners	1457:2007	2008.1.1
• concrete outer wall elements (*)	12446:2011	2013.4.1
<b>MASONRY UNITS (*)</b>		
	771-1/...6:2006	2013.2.1
<b>TIMBER STRUCTURES</b>		
• glued laminated timber	14080:2005	2012.12.1
• strength graded structural timber with rectangular section	14081-1:2011	2011.12.31
• prefabricated assembled with punched metal plate fasteners	14250:2010	2010.11.1
• structural laminated veneer lumber	14374:2005	2006.9.1
<b>WOOD-BASED PANELS for construction</b>		
	13986:2005	2006.6.1
<b>GEOTEXTILES and geotextile-related products for:</b>		
• roads and other trafficked areas	13249:2005	2006.11.1
• railways	13250:2005	2007.6.1
• earthworks, foundations and retaining structures	13251:2005	2007.6.1
• drainage systems	13252:2005	2007.6.1
• erosion control systems	13253:2005	2007.6.1
• reservoirs and dams / canals	13254-13255:2005	2007.6.1
• tunnels and underground structures	13256:2005	2007.6.1
• solid waste disposals / waste containment	13257-13265:2005	2007.6.1
<b>GEOSYNTHETIC BARRIERS for:</b>		
• reservoirs and dams	13361:2006	2008.6.1
• canals	13362:2005	2007.2.1
• tunnels and underground structures	13491:2006	2008.6.1
• liquid waste disposal sites	13492:2006	2008.6.1
• solid waste sites	13493:2005	2007.3.1

... call us ...



(\*) for previous editions CE marking is already compulsory

## YOUR COMPETENT AND FAST PARTNER

### What does ABICert?

#### **PRODUCT** certification for **CE MARKING**

ABICert is certification body notified at the European Commission with n. 1982 for CE marking of building products.

#### **ENVIRONMENTAL** system certification according to **ISO 14001**

ABICert is accredited by ACCREDIA with certificate no. 039D

#### **QUALITY** system certification according to **ISO 9001**

ABICert is accredited by ACCREDIA (signatory of MLA multilateral agreement) with certificate no. 103A

**ISO 3834**  
certification

#### **SAFETY** system certification according to **ISO 45001**

ABICert is accredited by ACCREDIA with certificate no. 020F

#### **VCA-SCC** Safety Checklist Contractors certification

(compulsory for contractors in refineries and petrochemical plants in Northern Europe)

#### **Inspection for TECHNICAL CONTROL**

often necessary for issuing insurance, compulsory for private residential buildings and often for public works.

#### **PROOF LOAD INSPECTION of SEA BASKETS and CONTAINERS according to ISO 10855-3**

#### **PERSONNEL** certification

(i.g. for operators handling refrigeration and air conditioning fluorinated greenhouse gases, according to EC REGULATION No 303/2008, 304/2008, 305/2008, 306/2008, ..welders and welding processes..)

**PRAGMATIC AND  
NOT BUREAUCRATIC  
APPROACH**

**DIALOGUE with TECHNICIANS  
EXPERT ON THE FIELD**

**FAST AND SERIOUS  
SERVICE**

**FAST  
DELIVERY**



**CALL ABICert or SEND AN E-MAIL FOR FREE INFOS**

**+39 085 9054311**



**+39 085 9039077**



**abicert@abicert.it**

**www.abicert.it**