

ZINGAMETALL

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www.zinga.eu



History

- Created in the late 70's, family owned Company.
 - Started with ZINGA (Zinganisation)
 - Goal: to combine the benefits of HDG and Paints
 - Development in cooperation with:
 - University of Ghent
 - Umicore
- Applications / References all over the world
- Lots of test Reports and Certificates followed
- ISO 9001:2008
- Website (<u>www.zinga.eu</u>)





Main characteristics

- Active, cathodic, galvanic protection
 → Very high zinc content (96%)
 ~ Hot-dip, metallisation
- Passive barrier protection

 → Zinc salts on top of surface
 ~ Protective paints
- One component organic Zinc coating



Untreated



Treated except 2cm strip

- ZINGA is NOT a paint
 - Does not form a closed film
 - Will never peel off
 - -Will never flake



14 days in water immersion

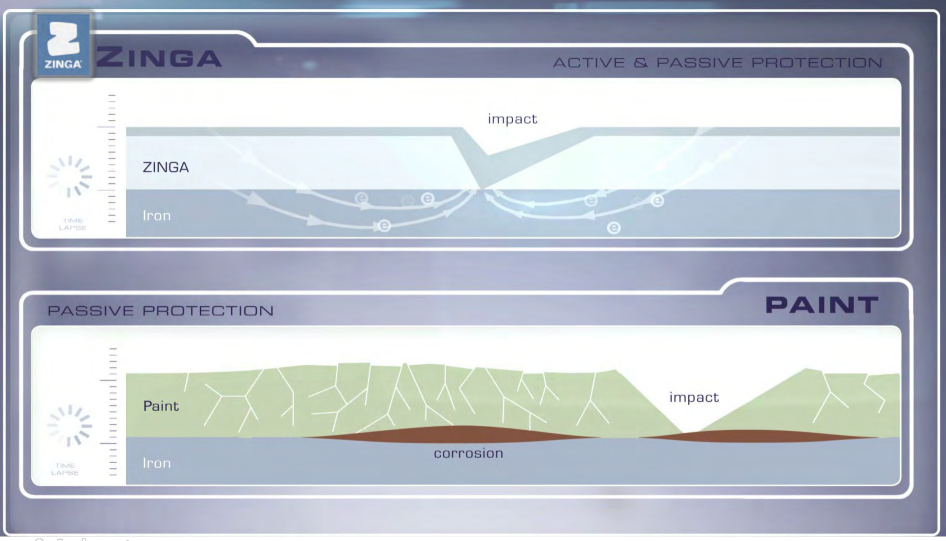
ZINGA layer



- Based on zinc protected by a special resin
 - Formation of the galvanic couple
 - Additional protection
- Specifications
 - 96% zinc in the dry layer of ZINGA
 - Very high amount of metallic zinc (97%)
 - Very high purity of the zinc granules (99,995%)
- Especially shaped zinc granules
 - Bigger contact surface
 - Better attachment to one another



Working principle



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- Easy application on site and in workshop (Zinganisation)
 - By brush, roller, painting gloves, spray-application (conventional or airless)
 - Can be applied on site, even by non-professionals



- Application in a wide range of weather conditions
 - Damp surface (no droplets)
 - High or low temperatures
- Application under ambient temperatures
 - No deformation
 - No energy loss
- ZINGA as NEW system ZINGA as REPAIR system

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Bulgaria : pipe fittings

- Quick drying time
 - Touch-dry in 10 min (20° C)
 - ZINGA second layer: 1 hour after touch-dry
 - Other paints: after 6 to 24 hours
- Does not peel off and is not brittle
 - Will be compressed or squashed
 - Will not crack thanks to its flexibility
- Local damages can be repaired easily (e.g. after transport or heavy mechanical impact)









- Toxicity
 - Composed of non-toxic elements (green / environmental friendly)
 - · Can be used in contact with potable water
 - -> Tested according AS-NSZ 4020
- Unlimited shelf life (no financial loss cost saving)
- ZINGA has very good UV resistance (longer lifetime)







Health

• Water Quality Center (Australia)

Test ZINGA in contact with potable water (AS/NZS 4020)

The results show compliance to AS/NSZ 4020 for ZINGA

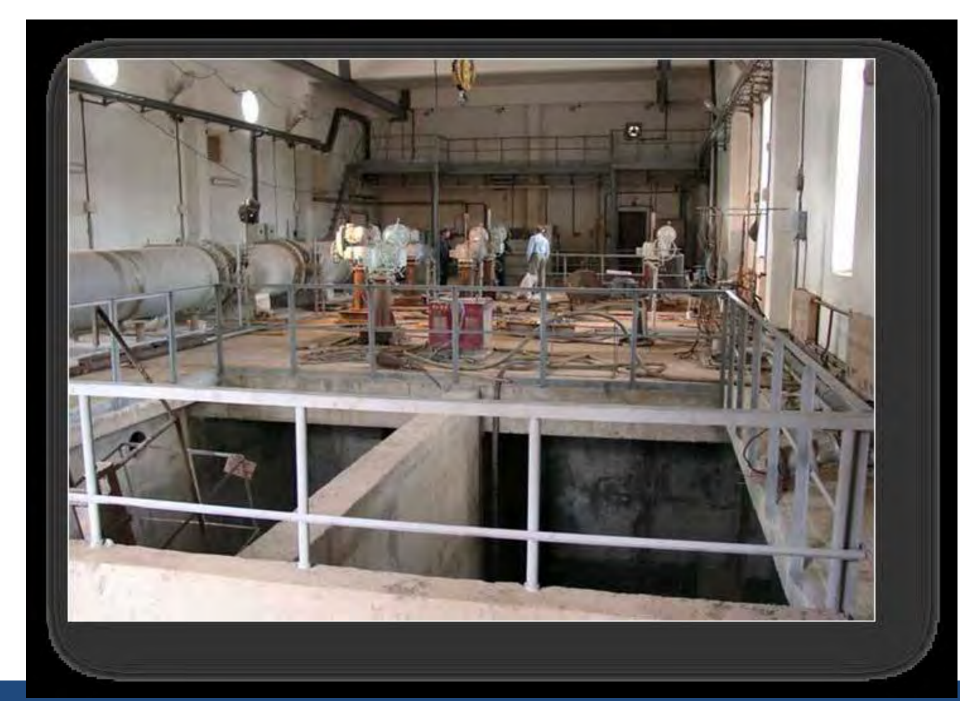
The water in contact with ZINGA was tested on taste and appearance, on growth of aquatic micro-organisms, cytotoxic and mutagenic activity and an analysis of a metal extraction was performed.

+ comparable certificates from other countries (e.g. Iran)

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FINAL REPORT			Qual
Report ID : 107478			Cent
Report Information			
Submitting Organisation :	00121120 : Zintec Corrosion Sc	olutions	
Account :	142045 : Zintec Corrosion Solu	tions	
AWQC Reference :	142045-2012-CSR-1 : Prod Tes	st Zinga LGF	
Project Reference :	PT-1857		
Product Designation :	Zinga		
Composition of Product :	96% Zinc in Dry Film (see MSD	S and Technical Data Sheet for add	itional information
Product Manufacturer :	Zingametall, BELGIUM		
Use of Product :	In-Line/Protective Coating of St	eel Assets.	
Sample Selection:	As provided by the submitting of	rganisation.	
Testing Requested :	AS/NZS 4020:2005 TESTING O DRINKING WATER	OF PRODUCTS FOR USE IN CONT	ACT WITH
Product Type :	Composite		
Samples :	Samples were prepared and co 4020:2005	ntrolled as described in Appendix A	of AS/NZS
Extracts :	Extracts were prepared as desc	ribed in Appendix C, D, E, F, G, H	
Project Completion Date :	23-Aug-2012		
Project Comment :		emonstrate compliance to AS/NZS 4 atic up to 1000 mm2/L at 20°C ± 2°C	
THE RESULTS STATED IN TESTING. ANY CHANGES OF APPLICATION, OR THE	IN THE MATERIAL FORMULATI	E SAMPLE OF THE PRODUCT SUE ON, PROCESS OF MANUFACTURI RATIO IN THE END USE, COULD /	E, THE METHOD
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Michael Glasson APPROVED SIGNATORY			
Cerporate Accredita Chemical and Bolog The dogramme in an	pical Testing		

AS/NZS 4020 certificate







Summary



ZINGA [®]	CHARACTERISTICS	HDG	Paint
\sim	Active cathodic protection	V	8
V	Easy application on site	8	
~	Reloadable	Vith ZINGA	8
\checkmark	Easily overcoatable	V (😣	
V	Application under extreme circumstances (high & low temperatures and in humid environments)	n/a	/ S
<	Unlimited shelf life	n/a	8
~	Contact with potable water = OK!	~	V / 😵
✓	Flexible layer, adjusts itself to the metal structure (resistant to temperature variations and mechanical shocks)	8	8
\checkmark	Welding on coating / use on welding	8	V / 😣

ZINGA Galvanic Protection

Det Norske Veritas (Norway)

Practical ballast tank test

"The results from the performed testing show that Zinga coating has a beneficial corrosion protective performance, probably due to its qualities with regard to cathodic protection related to the high zinc content."

Tests done: 180 days testing in condensation chamber 180 days testing in wave tank Evaluation of results after testing, including blister detection (when applicable), undercutting from scribe, adhesion and coating flexibility

Pacific Rim Corrosion Research Program (USA)
 4 year field test at Kennedy Space Centre

No sign of corrosion

The pictures have been taken after 4 years. You see no red rust, only the white rust in the scribe where ZINGA has cathodically protected the bare metal.



DET NORSKE VERITAS





ZINGA Galvanic Protection

• COT (Netherlands)

NORSOK M501 Syst 7 ánd Syst 1

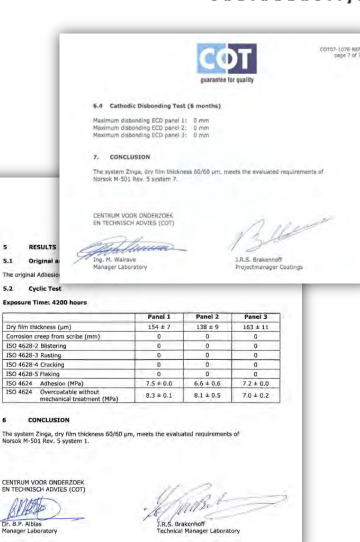
"The system Zinga, dry film thickness 60/60 μm DFT, meets the evaluated requirements of Norsok M501 Rev. 5 system 7"

"The system Zinga, dry film thickness 60/60 µm DFT, meets the evaluated requirements of Norsok M501 Rev. 5 system 1"

Tests done: 4200 hours immersion in seawater 4200 hours cyclic test Pull-off (7MPa) No cathodic disbondment

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ZINGA Galvanic Protection • COT (Netherlands) ISO 12944 on ZINGA 2 x 60 μm DFT	on a fhankelijk
Classification: C5I-Medium (equals to C5M-Medium and C4-High)	ISO
ISO 12944 on ZINGA 2 x 90 µm DFT	
Classification: C5I-High (equals to C5M-High)	
C5I: Industrial zones with high humidity <u>and</u> aggressive environment (continuous condensation and high pollution, chemical factories on sea side) C5M: Coastal zones and marine zones with high salinity (continuous condensation and high pollution) Medium: Life expectation between 5 and 15 years High: Life expectation more than 15 years	The phosphate Mine in Togo

High: Life expectation more than 15 years

(Office Togolais des Phosphates)

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ZINGA Galvanic Protection

• COT (Netherlands)

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ISO 12944 on ZINGA 1 x 60-80 µm DFT + Zingatarfree 2 x 100 µm DFT

ZINGA + PU black finish for immersion

Classification: Im2 and Im3-High

Im2: Sea or brackish water (harbors with locks, jetties, offshore structures; make sure there is no stray current) Im3: Soil (underground storage, iron poles) High: Life expectation more than 15 years



Pylons of ICE (Costa Rica)



ZINGA on rebars

• Amirkabir University (Iran)

Tests on Zinganised rebars o.a. salt spray test

The zinganised rebars passed the 500 hours salt spray test without formation of rust, peeling or blistering, not even in places where the coating was mechanically damaged.

Tests done: 180 days testing in condensation chamber 180 days testing in wave tank Evaluation of results after testing, including blister detection (when applicable), undercutting from scribe, adhesion and coating flexibility

 Jadavpur Uni & National Metallurgical Lab (India) Salt spray test

ZINGA was best in a comparison to other means of corrosion protection of rebars

The salt spray test pointed out that the zinganised rebars have a corrosion resistance that is about 2 times higher than that of hot-dip galvanised rebars. ZINGA is also least susceptible for stress corrosion cracking. In NACE solution: ZINGA > HDG > FBEC > Stainless steel > Mild steel







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Reaction to fire

• SGS Yarsley Technical Services (United Kingdom) Test on fire propagation on ZINGA (BS 476 part 6 and part 7)

ZINGA obtained best possible result

"In accordance with the Flame Spread Classification given in the Standard and reproduced above, the results show that the material has a Class 0 surface."

• Efectis (The Netherlands)

Classification of reaction to fire performance on ZINGA (EN 13501-1:2007 + A1:2009)

ZINGA obtained best rating

"The product, ZINGA 2 x 90 μ m DFT, coating on steel, in relation to its reaction to fire behaviour is classified: **Reaction to fire classification: B – s1, d0**"









International

 European Technical Approval Biggest approval body in Europe

Evaluation of the product specifications: Adhesion - Contents of metallic zinc - Solid contents by mass -Flash point – Density Reaction to fire: Heat release - Smoke production

• Lloyd's Register

International Maritime classification society

Based on reports, test certificates and documents from independent research facilities from around the world.

ZINGA has been approved for use in void spaces (all internal structures except for oil tanks and ballast tanks).



Military

 US Army and US NAVY(USA) Biggest army force in the world

Zinga conforms to the requirements of CID A-A59745. Additionally, it has successfully undergone additional testing.

NATO (International)
 Intergovernmental military alliance

In 1989 Zingametall received a Manufacturer's card and a NATO Stock Number for ZINGA. A NATO Stock Number is recognized as a stock number of the armies of the member states. Every product that is accepted by the NATO can be used by all the armies of the NATO member states without the necessity or obligation to test the product again.





	NATO Stock Number :		
NATO SUPPLY CLASS:	NATO CODE FOR NOB	SEQUENCE NUMBER IN THE NATO ITEN IDENTIFICATION NUMBER:	
8030	13	1137027	
lentification Data -Seg A-			
Item Name Code:	16687		
Item Identification Guide Number:	T115-E		
Item Name:	CORROSION PREVENTIVE COMPOUND		
Type of Item Identification Code:	2		
Reference or Partial Descriptive Method Reason	Code: 9		
Nato File Maintenance Sequence Number	007		
NIIN Status Code:	6		
Demilitarization Code:			
Date NIIN Assignment:	05/12/89		
Modification Date:	13/11/09		

NCAGE Code:	Manufacturer Name	Reference Number	RNFC	RNCC	RNVC	RNSC	DAC	C RNAA
0783 915	ARAN LALL RAIN	997.75.765		3	d.	4	1	60

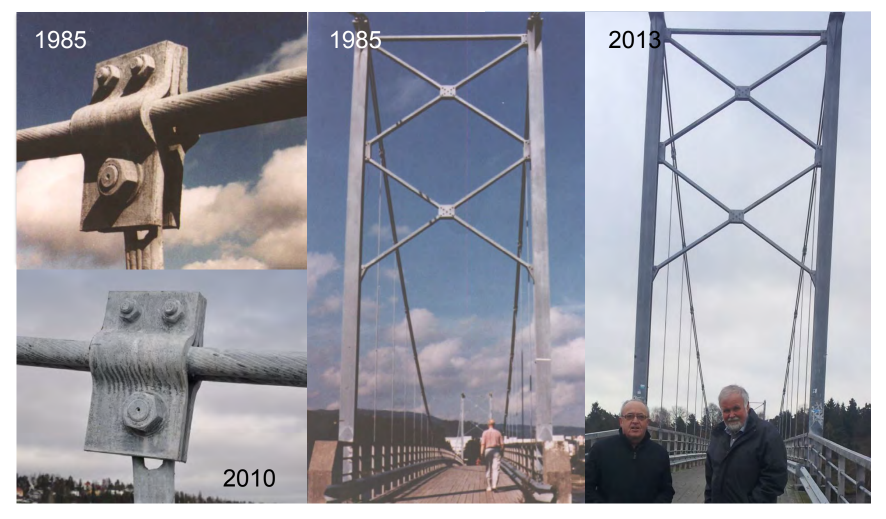
General Data

NCAGE Code: Country:	B1483 BELGIUM	Name: Initials: National Identification	ZINGAMETALL BVBA
Type of Organisational Entity Code:	E	Non-US manufa	cturers
Status:	A	ACTIVE RECOI	RD: The entity is currently active.
Registration date:	23/10/1989	Modification date:	17/08/2005



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Bridges





Bridges



 MDOT Mississippi bridge (US) In 2002 2500 m² ZINGA 2 x 75 µm DFT An inspection in 2007 showed no sign of rust.

 Hangzhou Bay Cross-sea Bridge (China) In 2005 37 km long bridge On rebars in bridge ZINGA 1 x 60 µm DFT





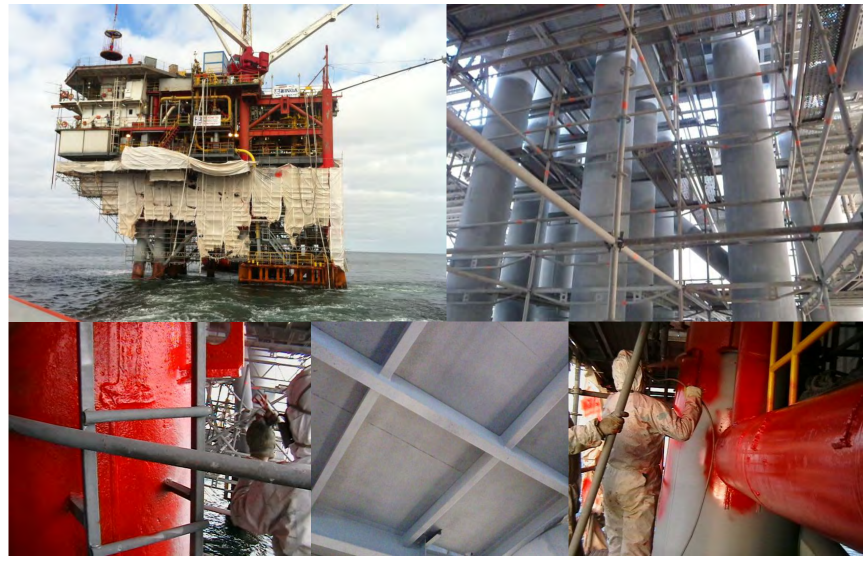
Bridges





Izmit Bay Suspension bridge
 On south approach of the viaduct
 Construction started in 2010 and will
 be finished by 2017
 ZINGA 1 x 60 µm DFT
 Zingalufer 1 x 80 µm DFT
 Zingaceram PU 1 x 60 µm DFT

Offshore



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Storage tanks



 Dangote (Ghana) In 2009
 In repair of a previous system that failed After only 3 years
 On every metal part of the plant
 At 100m of the ocean
 ZINGA 2 x 60 µm DFT

 NATO Pump Stations (Belgium) Application in 1986 ZINGA 2 x 60 µm DFT On numerous pump stations all over Belgium 17 years after application an official Inspection showed the pump stations in excellent state





Storage tanks

• Quartes (Belgium)

In 1980 On previously hot-dipped storage tanks 4 silos, 20 m in height, 4 m in diameter 4000 m² ZINGA 2 x 60 µm DFT

30 years after application only minor repairs were required





 Braithwaite Potable Water Tanks (UK) Application in 2007 On the inside of 9 storage tanks for potable water ZINGA 2 x 60 µm DFT

Storage tanks





Towers

 Lighting Mast (Singapore) Since 2002
 In PSA harbour
 30 lighting masts,45 metres in height ZINGA 2 x 60 µm DFT







Pylons



 Transgrid Networks (Australia) In 2006
 2 km from the coast line On old galvanised pylons ZINGA 2 x 60 µm DFT

• EGAT (Thailand)

Since 2005 37 high tension pylons in swampy areas Above ground: ZINGA 2 x 50 µm DFT Under ground: ZINGA 1 x 40 µm DFT

+ Zingatarfree 1 x 100 µm DFT



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Power plants



 Kiev Energo (Ukraine) In 2003 Repair of old hot-dipped towers (some 45 m high) ZINGA 2 x 50 µm DFT

 Akosombo Dam (Ghana) In 2013 10.000 m² Recoating of 6 penstocks and 2 cranes ZINGA 1 x 60 µm DFT Zingaceram ZM EP MIO 1 x 80 µm DFT Zingaceram ZM PU 1 x 80 µm DFT





Infrastructure

 Bird's nest (China) In 2006 On sensitive parts ZINGA 2 x 40 µm DFT (+ sealer + topcoat)





 National grand theatre Beijing (China) In 2005 ZINGA on underwater structures in aquarium ZINGA 2 x 60µm DFT

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Questions?

