



International Organization for Standardization

ZINGANETALL CLASSIFICATION OF SYSTEMS ACCORDING TO ISO 12944:2018



ZINGAMETALL BV - SRL Industriepark Rozenstraat 4 9810 Eke (Belgium) June 2010 State (Belgium)

ENG v1.8 - 2/2/2022





THE COR	
C3	Urban and industrial atmospheres, moderate sulphur dioxide pollution. Coastal areas with low salinity.
C4	Industrial areas and coastal areas with moderate salinity.
C5	Industrial areas with high humidity and aggressive atmosphere and coastal areas with high salinity.
СХ	Offshore areas with high salinity and industrial areas with extreme humidity and aggressive atmosphere and subtropical and tropical atmospheres.
lm1	Structures immersed in fresh water (ex. river installations, hydro-electric power plants)
lm2	Structures immersed in sea or brakish water without cathodic protection (e.g. Harbour areas with structures like sluice gates, locks, jetties; offshore structures).
lm3	Buried tanks, steel piles, steel pipes.
lm4	Structures immersed in sea or brakish water with cathodic protection (e.g. Har- bour areas with structures like sluice gates, locks, jetties; offshore structures).

CLASSIFICATION OF DURABILITY

THE REQUIRED LIFETIME								
Low	up to 7 years							
	7 to 15 years t							
High	15 to 25 years							
Very High	More than 25 years							





COAT 1		COAT 2	2	COAT 3	DURABILITY				
Product	DFT (µm)	Product	DFT (µm)	Product	DFT (µm)	Low	Medium	High	Very High
ZINGA®	60					\checkmark	√	\checkmark	~
ZINGA®	60	Zingaceram PU	80			\checkmark	\checkmark	\checkmark	\checkmark
Zingalu	60					\checkmark	\checkmark	\checkmark	\checkmark
Aquazinga	60					\checkmark	✓	\checkmark	\checkmark

Tested by external laboratoria - Tested internally by Zingametall

SYSTEMS IN A C4 ENVIRONMENT

COAI	۲1	COAT 2	2	COAT	3	DURABILITY			
Product	DFT (µm)	Product	DFT (µm)	Product	DFT (µm)	Low	Medium	High	Very High
ZINGA®	90					\checkmark	✓	\checkmark	\checkmark
ZINGA®	60	Alu ZM	30			\checkmark	\checkmark	\checkmark	\checkmark
ZINGA®	60	Zingaceram PU	80			\checkmark	\checkmark	\checkmark	
ZINGA®	60	Zingalufer	80			\checkmark	✓	\checkmark	\checkmark
ZINGA®	60	Zingaceram HS	120			\checkmark	✓	\checkmark	\checkmark
ZINGA®	60	Zingaceram HS	40	Zingaceram PU	60	\checkmark	✓	\checkmark	\checkmark
Aquazinga	75					\checkmark	✓	\checkmark	\checkmark
Zingalu	110					✓	✓	\checkmark	\checkmark

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COAT	COAT 1 COAT 2 COAT 3			3	DURABILITY				
Product	DFT (µm)	Product	DFT (µm)	Product	DFT (µm)	Low	Medium	High	Very High
ZINGA®	90					\checkmark	✓	\checkmark	
ZINGA®	120					\checkmark	✓	\checkmark	\checkmark
ZINGA®	60	Alu ZM	30			\checkmark	✓	\checkmark	
ZINGA®	60	Zingalufer	80			\checkmark	✓	\checkmark	
ZINGA®	60	Zingaceram HS	120			\checkmark	\checkmark	\checkmark	
ZINGA®	60	Zingaceram HS	40	Zingaceram PU	60	\checkmark	✓	\checkmark	
ZINGA®	60	Zingaceram HS	80	Zingaceram PU	60	\checkmark	\checkmark	\checkmark	\checkmark
Zingalu	110			G		\checkmark	✓	\checkmark	
Aquazinga	75					\checkmark	\checkmark	\checkmark	
Aquazinga	60	Zingaceram HS	120			\checkmark	✓	\checkmark	\checkmark
Aquazinga	60	Zingalufer	80			\checkmark	\checkmark	\checkmark	\checkmark

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SYSTEMS IN A CX ENVIRONMENT



COAT 1		COAT 2		COAT 3		DURABILITY				
Product	DFT (µm)	Product	DFT (µm)	Product	DFT (µm)	Low	Medium	High	Very High	
ZINGA®	120					Not Applicable				
ZINGA®	60	Zingalufer	100							
ZINGA®	60	Zingaceram HS	120	Zingaceram PU	60					

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SYSTEMS IN IMMERSION

COAT 1		COAT	2	COAT 3		ENVIRON- MENT	DURABILITY			
Product	DFT (µm)	Product	DFT (µm)	Product	DFT (µm)		Low	Medium	High	Very High
ZINGA®	120					lm2/3	\checkmark	✓		
ZINGA®	120					lm4	Not Applicable			
ZINGA®	60	Zingatarfree	90	Zingatarfree	90	lm2/3	\checkmark	✓	\checkmark	\checkmark

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