

Metallic and organic coatings guide



Content

Introduction Smart Support Explore our ranges	3 4 6	Prestige range > Pearl > Intense > Stardust®	34 35
Substance range > ZMevolution® > Galvanised Steel	8 9	> Irysa® > References	35 36 37 38
> Stainless Steel > Indaten® > References	10 11 12	Options > Flontec® > Muralys® > References	4(41
Freedom range		> Neterences	72
> Interieur > Hairplus®	14 15	Manufacturing process	44
> Hairultra®	16	Steel mechanical properties	46
> Hairfarm > Hairflon® 25 > Hairflon® 35	17 18 19	Selection guide	47
Keyron® 150Keyron® 200References	20 21 22	Coated products > Operating Precautions > Restoration > Maintenance recommendations	48 49 52
Excellence range			5.
> Hairexcel® > Tectova® > R'unik > Sinea®	24 25 26 27	Stainless steels > Operating Precautions > Maintenance recommendations	54 55
> Solexcel® > References	28 29	Environmental Questionnaire	56
Texture range > Edyxo® > Authentic > Naturel > References	30 31 32 33		



Designing with steel: From material choice to visual aesthetics

Architects who choose to build with steel tell us they like the distinctive signature it brings to their work, as well as its ability to meet new requirements on recycling, waste and sustainability.

As the market leader in coated steel solutions, Arcelor Mittal has perhaps the broadest range available to help architects communicate their vision, no matter how daring or original that is. We offer a vast product range, completely new applications using traditional materials, and innovative aesthetics. We also have all the market expertise, technical knowledge and support services which customers need.

This guide is primarily designed to inform and inspire. It has been produced to help you select the best material for your project and choose the right system from our range to meet any requirement. We recommend that it is used in conjunction with our Colorissime® literature to help achieve the perfect combination of material and aesthetics.





Smart Support is our promise to you; a comprehensive package of support that our customers can rely upon.

From design, industry expertise and training to environmental assessments and warranties, Smart Support offers you local knowledge and understanding to help you deliver your project efficiently and effectively.



Environmental Assessment

Ensuring the right products are chosen for a specific building environment and design from the start of any project is essential. Our technical team is available to help identify ways to optimise the design, performance and construction of your building from the very beginning by carrying out a full environmental assessment of your project. Our assessment includes appraising the building's environment, including situation, weather conditions and interior and exterior surroundings, alongside its design and performance. Based on this we will advise on the optimum solutions for your specific building, ways to enhance performance and construction logistics.



Technical and Design Support

Our local technical and design experts are available to assist you with both on-site, online and phone support. From reviewing the technical and design aspects of your project, to preparing specific design drawings, specifications, calculations and any other technical assistance required around performance, installation and logistics, our experienced team is on hand.



BIM Expertise

We can support you by providing standard or project specific BIM objects and advise on the development of your project using our solutions. A complete BIM library of our standard range of products is available to download and we can build be poke BIM objects for any specially designed solutions.





Tailor-made Solutions

We pride ourselves in being adaptable and flexible, helping our customers to achieve their vision. Our bespoke solutions ensure that specifiers and developers don't need to compromise on design. Working closely with our R&D and Technical teams we support clients around the world with flexible, tailor-made solutions, whatever the size, shape, colour or coating they are looking for.



Fast Product and Colour Sampling

Not sure which solution or colour is right for you? Contact your local support team who will be pleased to organise product samples or colour charts for our complete range of panel and façade solutions.



Project Support

Support does not just end after specification. From logistics to installation our support teams are available locally to help you optimise delivery, panel and façade installation and advise on post-installation maintenance; providing support across the whole product lifecycle.



All Backed by Our Flexible Warranty

We don't believe in a one size fits all approach to warranties. There are many factors that influence the longevity of a building and its component parts. This is why we develop individual warranties for every building our products are installed in. Our clear, no-quibble warranties are tailored to you and your project needs and our coatings are covered for up to 40 years.

Get support tailored to your needs with ArcelorMittal Construction Smart Support!



All ArcelorMittal Construction pre-painted steels are covered by the SMART SUPPORT warranty programme. Our Colorissime colour chart will help you choose the right product for you in terms of style and performance.

HAIRPLUS®, IRYSA®, KEYRON 200, HAIREXCEL®, R'UNIK, INTENSE®, PEARL, SINEA®

Explore our ranges



Substance

Premium buildings require premium steel, turning your construction into a unique piece of architecture.

Freedom

Beautiful from every angle, Freedom is particularly well-suited for sunny and maritime environments, and can face harsh environments

Excellence

This range offers best-in-class performance against UV and corrosion, recommended for challenging environments.

Texture

Emulating wooden and stone textures, as well as matte finishes, this range is both elegant and versatile.

Prestige

Distinctive and versatile, our Prestige range of coatings can suit even the most extraordinary buildings.

Explore a complete selection of organic coatings to ensure your building will look as good in years to come as it did when it was first built

Naturel

- · Deeply textured, unique finish
- Velvet effect dedicated to façades
- Distinctive, prestigious look and feel

Edyxo Pattinated or Spangle

- Two unique textural finishes
- Marble and stone effects
- Tactile, aesthetic visual impact



Edyxo Wood

- Cosy and textured effect
- Authentic wood appearance
- · Long-term colour stability



Explore our ranges



Pearl

- Color change according to the view angle



Irysa

- Iridescent emotions
- Inspired by nature and animals
- For the most contemporary façade



Sinea

Hairexcel

- Designed for life
- High durability
- Very resistant to UV and corrosion



Tectova

- Highly textured & tactile aesthetics
- Deep matt finishIdeal for roofing applications



Authentic



Intense

- Intensity of diamond
- Metallic colors for exceptionnal esthetics
- Unique perception of light

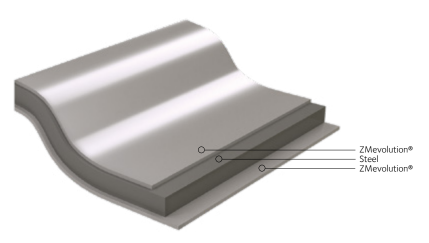




ZMevolution®



Substance



New generation, galvanised metallic coating

Applicable standards

EN 10346: 2015 CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Type of coating

Metallic coating based on zinc aluminium magnesium alloy defined by "ZM" according to EN 10346: 2015

Appearance and applications

Homogeneous, grey, spangle-free aspect Very low waviness allowing for nice aspect The color of the coating can vary from one batch to another









Structural decking





Trays **Partitions**

Incompatibilities

Copper, lead, non protected steel, plaster, wood acids, oak and chesnut.

Brasing with tin-lead alloy is not suitable.



Cladding and roofing

Outdoor

		Urban and industrial			Marine				Special	
Passivated metal- lic coating	Rural non polluted	Normal	Severe	20 to 10 km	10 to 3 km	Coast (< 3 km)	Mixed	High U.V.	Special	
ZM175	А	В	С	В	С	С	С	А	С	
ZM275	А	А	В	А	В	В	В	А	В	

Indoor

		Not ago	gressive			
Passivated metallic coating	Low humidity	Medium humidity	High humidity	Very high humidity	Aggressive	
ZM80	А	С	С	С	С	
ZM120	А	А	В	С	С	
ZM175	А	А	В	В	В	
ZM275	А	А	А	В	В	

A: the product is suitable

B: as per survey

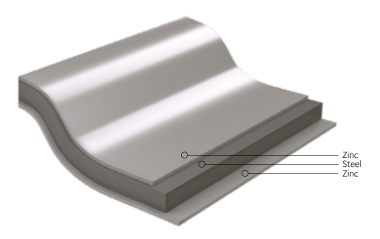
C: the product is not suitable



Galvanised Steel



Substance



A popular standard

Applicable standards

EN 10346:2015

Type of coating

Metallic coating of at least 99% of zinc (defined by Z) and following the standard EN 10346: 2015

Appearance and applications

No spangle Homogeneous metallic aspect













Structural decking

Incompatibilities

Copper, lead, non protected steel, plaster, wood acids, oak and chesnut.

Selection guide

Cladding and roofing

Outdoor

		Urban and industrial			Ma		Special		
Passivated metal- lic coating	Rural non polluted	Normal	Severe	20 to 10 km	10 to 3 km	Coast (< 3 km)	Mixed	High U.V.	Special
Z 275	А	В	С	В	С	С	С	(1)	С
Z 350	А	А	В	А	В	В	В	(1)	В

Indoor

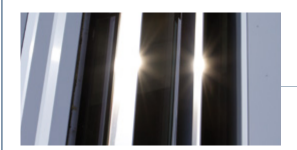
Passivated metallic coating	Low humidity	Medium humidity	High humidity	Very high humidity	Aggressive	
Z 180	А	С	С	С	С	
Z 275	А	А	В	С	В	
Z 350	А	А	В	В	В	

A: the product is suitable

(1) Not relevant for this coating.

B: as per survey

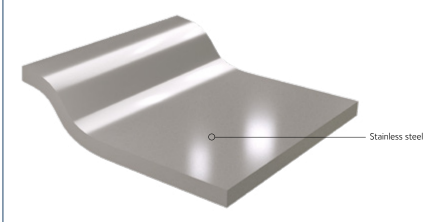
C: the product is not suitable



Stainless steel



Substance



Aesthetics first

Applicable standards EN 10088-1: 2014

Appearance and applications

TOUCH TOP: mat aspect **TOUCH 2B:** semi-mat aspect **TOUCH LINE:** light brushed aspect **TOUCH GLOSS:** gloss aspect













Siding and Cassette

Selection guide

Cladding and roofing

Outdoor

	Stainless steel		Urban and industrial				Marine				Special	
Nuance	EN	AISI	Rural non polluted	Normal	Severe	20 to 10 km	10 to 3 km	Coast (< 3 km) (1)	Mixed	High U.V.	Special	
18-9 E	1.4301	304	А	А	В	А	В	С	С	А	В	
18-11 ML	1.4404	316 L	А	А	В	А	А	В	В	А	В	

Indoor

	Stainless steel			Not aggressive			Aggressive	Very aggressive
Nuance	EN	AISI	Low humidity	Medium humidity	High humidity	High humidity	Very high humidity	Very high humidity
18-9 E	1.4301	304	А	А	А	В	В	В
18-11 ML	1.4404	316 L	А	А	А	А	В	В

A: the product is suitable

B: as per survey

C: the product is not suitable

(1) For building locations within less than 1 km of any coast, consult us.











Create, it will do the rest

Applicable standards

EN 10025-5: 2018

Appearance and applications

This steel develops a purplish-brown patina that evolves according to the weather and climatic conditions.

To ensure a nice aspect, proper management of run-off water is required to avoid staining (e.g. using gutters, drainpipes, etc.)



Siding and Cassette

Incompatibilities

Permanent humidity and water retention Corrosive smokes Contact with de-icing salt Coastal aera

Our Coque MD® have been especially designed for Indaten®. For other sidings or cassettes, please consult us.

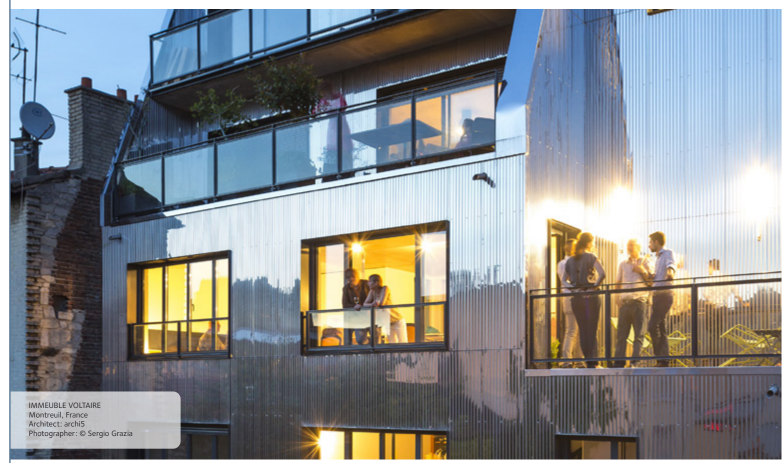
Main properties

Quality	Cr (%)	Cu (%)	P (%)	T (°C)	KV (J) min.	Thickness (mm)	EN 10025- 5:2005	Equivalence ASTM
Indaten® 355A	0,3-0,8	0,25-0,55	0,06-0,15	0	27	1,7-26,5	\$355JOWP	A242 A606 T2 A606 T4
Indaten® 355D	0,4-0,8	0,25-0,55	<0,030	-20	27	1,5-20	\$355J2W	A588 qualité A

Given the very specific behaviour of this material depending on the environment and the intended application, the material specification will be defined by our technical team on the basis of the project details and its location.

References

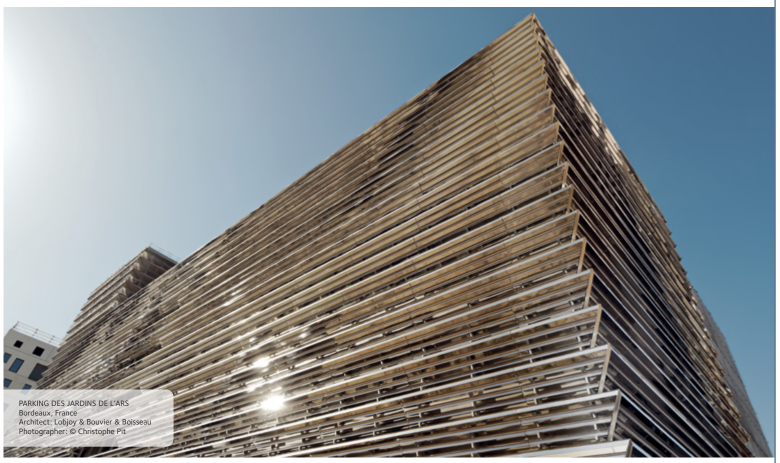






References







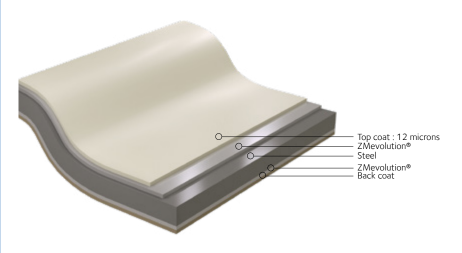




Interieur

Arcelor Mittal

Freedom



Visual comfort

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 12 microns of polyester monolayer resin

Back: Back coat category CPI2

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category **CPI2** (NF EN 10169) Category **C2** (Zulassung Z-30.11-61)

Properties and applications



Ceiling and internal partition of industrial and tertiary buildings



Structural decking



Trays



Coating properties

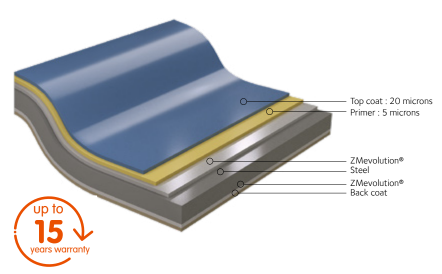
Jr ir					
Paint		HB-B	Corrosion	Salt spray test	240 hours
hardness	hardness	110 0		Humidity resistance	500 hours
	Brutal indentation	No peeling	Chemical agents	Acids, bases and solvents	Acids and bases > Good Mineral oils > Very good Aliphatic solvents > Good
Flexibility at 20°c	© 0,5T IT Bending	5t without cracking	- 3	Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	EMISSIONS SANS LIVE INTÉRIGUE! AT A D C	TVOC(C6-C16) 3,5 μg/m³ CMR : benzene <0,4μg/m³ Formaldehyd : 4,4μg/m³



Hairplus

Freedom





Properties and applications

Good resistance to corrosion Good color and appearance stability Good outdoor durability Good forming ability



> Available with anti-graffiti Flontec® functionality

Colour freedom

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 5 µm of primer - 20 µm of top coat

Back: Back coat category CP12

Possibilities

Back: 25 µm on request

Gloss

Hairplus®: nominal 30 GU

Hairplus® M on request: nominal 15 GU

Coating class

Indoor environment

Category CPI3 (NF EN 10169)

Outdoor environment

Category **RUV3** and **RC3** (NF EN 10169) Category **C3** (Zulassung Z-30.11-61)

Coating properties

Paint hardness	Pencil hardness	НВ-Н	Color Gloss	UV resistance	ΔE ≤ 3 Gloss retention ≥ 60%
	Sand blasting	40 liters	Correction	Salt spray test	360 hours
Abrasion resistance	TABER	60 mg	Corrosion	Humidity resistance	1000 hours
	Brutal indentation	No peeling	Chemical	Acids, bases	Acids and bases > Good Mineral oils > Very good Aliphatic solvents > Very good
Flexibility at 20°c	© 0,5T IT Bending	3t without cracking	agents	and solvents Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	AT A B C	TVOC : 9,5µg/m³ Formaldehyd : 11,9µg/m³ CMR <limit detection<="" of="" th=""></limit>

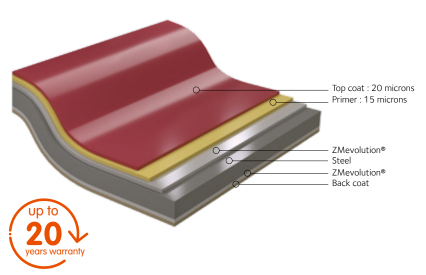
06/2021



Hairultra®



Freedom



Properties and applications

Very good resistance to corrosion Good color and appearance stability Good durability outside Good forming ability



Marine



Industrial



Strong sunning

Available with anti-graffiti Flontec® functionality

Colors and performances

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 15 µm of primer - 20 µm of top coat

Back: Back coat category CP12

Possibilities

Back: 35 µm on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC4** (NF EN 10169) Category **C3** (Zulassung Z-30.11-61)

Coating properties

<u> </u>						
Paint hardness		Pencil hardness	F-H B	Color Gloss	UV resistance	$\Delta E \le 3$ Gloss retention $\ge 80\%$
Abrasion		Sand blasting	40 liters	Corrosion	Salt spray test	500 hours
resistance		TABER	60 mg	-Corrosion-	Humidity resistance	1500 hours
		Brutal indentation	No peeling	Chemical Acids, b	Acids, bases	Acids and bases > Good Mineral oils > Very good Aliphatic solvents > Very good
Flexibility at 20°c	© 0,5T IT © 1,5T	Bending	2t without cracking	agents	and solvents Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
		ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance		Oven	Maxi : 90°C	Volatil organic compounds	A A A A C	TVOC(C6-C16) 21,5 μg/m³ CMR: benzene 0,9μg/m³ Formaldehyd:14,5μg/m³

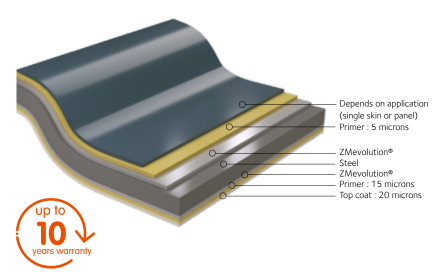
Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Hairfarm



Freedom



Coating description

Single skin	0 0 0	External: Hairplus® or Hairultra® Internal: Hairfarm 15 µm of primer - 20 µm of top coat Specific color
Sandwich Panel		External facing: Hairplus® or Hairultra® or Hairexcel® Internal facing: Hairfarm with reinforced back coat
Properties	Gloss	Nominal: 30 GU

Performances in corrosive environments

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Applications

Food storage Ventilated livestock building Stable (consult us)

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Coating properties

Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	Δ E ≤ 3 Gloss retention ≥ 60%
Abrasion	Sand blasting	40 liters	Corrosion	Salt spray test	500 hours
resistance	TABER	60 mg	Corresion	Humidity resistance	1500 hours
	Brutal indentation		Chemical	Acids, bases	Acids and bases > Good Mineral oils > Very good Aliphatic solvents > Very good
Flexibility at 20°c	© 0,51 11 Bending	2t without cracking	agents	and solvents Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	Depends on application. Consult us.
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	Emissions Dans Liver intrinsive:	TVOC(C6-C16) 21,5 µg/m³ CMR : benzene 0,9µg/m³ Formaldehyd :14,5µg/m³

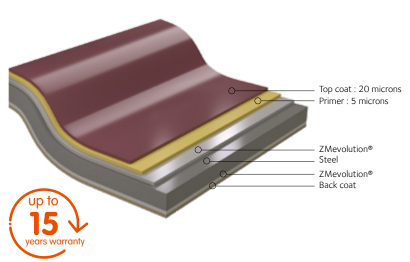
06/2021



Hairflon® 25



Freedom



Properties and applications

Good resistance to chemical agents, corrosion, abrasion and erosion Very good flexibility

Very good anti-staining properties Excellent color and appearance stability Very good ultraviolet ray resistance Not recommended for roofing application





Urban



Industrial



Strong sunning

PVDF Technology

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

PVDF based thermoplastic fluoride resin (70%) Front: 5 µm of primer - 20 µm of top coat

Back: Back coat category CPI2

Possibilities

Back: 25 µm on request

Gloss

Nominal: 20 GU

Coating class

Indoor environment

Category CPI3 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC3** (NF EN 10169) Category C3 (Zulassung Z-30.11-61)

Coating properties

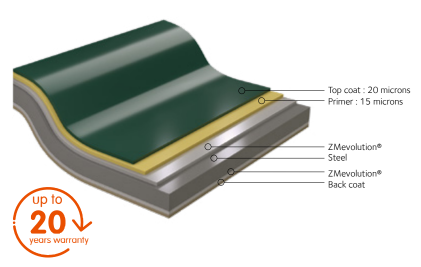
5 P P	Country proper ties						
Paint hardness	Pencil hardnes	H B-B s	Color Gloss	UV resistance	$\Delta E \le 2$ Gloss retention $\ge 80\%$		
Abrasion	Sand blasting	60 liters	Corrosion	Salt spray test	360 hours		
resistance	TABER	25 mg		Humidity resistance	1000 hours		
	Brutal indentat	No tion peeling	Chemical	Acids, bases	Acids and bases > Very good Acid nitric vapor > Very good Mineral oils > Very good Détergents > Very good		
Flexibility at 20°c	© 0,5T	3t without cracking	agents	and solvents Consult us	Aliphatic solvents > Very good Aromatic solvent > Very good Ketonic solvents > Very good Chlorine solvents > Poor		
	ERICHSI	EN Very good	Fire behavior	Euroclass	A1 Single skin with a back coat of 12µm polyester		
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	A+	TVOC(C6-C16) 285329,5 µg/m³ CMR : benzene <0,6µg/m³ Formaldehyd 7,9µg/m³		



Hairflon® 35



Freedom



Properties and applications

Good resistance to chemical agents, to corrosion, abrasion and erosion Very good ultraviolet ray resistance Available with anti-graffiti Flontec® functionality Very good flexibility

Excellent color and appearance stability Anti-staining properties





Marine



Industrial



Strong sunning

PVDF Technology

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

PVDF based thermoplastic fluoride resin (70%) Front: 15 µm of primer - 20 µm of top coat

Back: Back coat category CPI2

Possibilities

Back: 35 µm on request

Nominal: 20 GU

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC4** (NF EN 10169) Category C3 (Zulassung Z-30.11-61)

Coating properties

Couring proper ties						
Paint hardness	Pencil hardness	НВ-В	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 60%	
Abrasion	Sand blasting	80 liters	Corrosion	Salt spray test	500 hours	
resistance	TABER	25 mg	Corrosion	Humidity resistance	1000 hours	
	Brutal indentation	No peeling	Chemical	Acids, bases	Acids and bases > Very good Acid nitric vapor > Very good Mineral oils > Very good Détergents > Very good	
Flexibility at 20°c	© 0,5T IT Bending	2t without cracking	agents	and solvents Consult us	Aliphatic solvents > Very good > Very good > Very good > Very good Chlorine solvents > Good	
	ERICHSEN	Very good	Fire behavior	Euroclass	Depends on application. Consult us.	
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	(A+	TVOC(C6-C16) 285329,5 µg/m³ CMR : benzene <0,6µg/m³ Formaldehyd 7,9µg/m³	

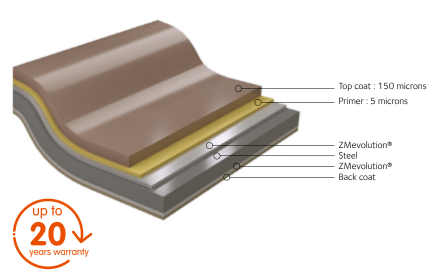
06/2021



Keyron® 150



Freedom



Properties and applications

Very good behavior in corrosive and aggressive atmospheres Very good flexibility

Very good resistance to abrasion thanks to high thickness Recommended when the indoor environment is severe



Sand



Industrial



Marine



High humidity

Strength & Durability **Applicable standards**

Metal substrate

EN 10346: 2015 CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Polyvinyl chloride based thermoplastic resin

phtalate free

Front: 5 µm of primer - 150 µm of top coat

Back: Back coat category **CPI2**

Possibilities

Back: 150 µm on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category RUV3 and RC5 (NF EN 10169)

Coating properties

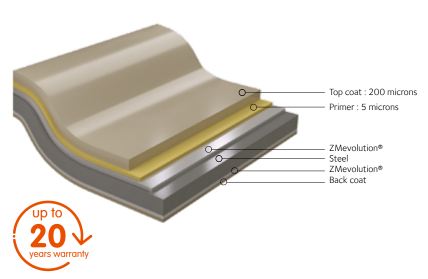
Coating properties							
Paint hardness	Pencil hardness		Color Gloss	UV resistance	$\Delta E \le 3$ Gloss retention $\ge 60\%$		
Abrasion	Sand blasting	350 liters	Corrosion	Salt spray test	500 hours		
resistance	TABER	30 mg		Humidity resistance	1500 hours		
	Brutal indentation	Brutal No indentation peeling Chemical		Acids, bases	Acids and bases > Very good		
Flexibility at 20°c	© 0,5T IT Bending	2t without cracking	agents	and solvents Consult us	Aliphatic solvents > Good Aromatic solvent > Poor Ketonic solvents > Poor Chlorine solvents > Poor		
	ERICHSEN	ERICHSEN Very good Fire behavior		Euroclass	CS-2, d0 with a back coat of 12µm polyester or epoxy		
Thermal resistance	Oven	Maxi : 80°C	Volatil organic compounds	C AND A DECISION OF THE PERSON	TVOC(C6-C16) 2853 µg/m³ CMR : benzene <0,7µg/m³ Formaldehyd 0,3µg/m³		



Keyron® 200



Freedom



Properties and applications

Very good behavior in corrosive and aggressive atmospheres Very good flexibility

Very good resistance to abrasion thanks to high thickness Recommended when the indoor environment is severe



Sand wind



Industrial



Marine



High humidity

Strength & Durability

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Polyvinyl chloride based thermoplastic resin

phtalate free

Front: 5 μm of primer - 200 μm of top coat

Back: Back coat category CPI2

Possibilities

Front: embossed or smooth aspect

Back: 150 µm on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category **RUV3** and **RC5** (NF EN 10169)

Coating properties

Paint hardness	Pencil hardness	Color Gloss	UV resistance	ΔE ≤ 3 Gloss retention ≥ 60%
	Sand blasting 500 liters	Corrosion	Salt spray test	500 hours
Abrasion resistance	TABER 30 mg	Corrosion	Humidity resistance	1500 hours
	Brutal No indentation peeling	Chemical	Acids, bases	Acids and bases > Very good Acid nitric vapor > Very good Mineral oils > Very good Détergents > Very good
Flexibility at 20°c	Bending 2t without cracking	agents	and solvents Consult us	Aliphatic solvents > Very good Aromatic solvent > Very good Ketonic solvents > Very good Chlorine solvents > Good
	ERICHSEN Very good	Fire behavior	Euroclass	CS-2, dO with a back coat of 12µm polyester or epoxy
Thermal resistance	Oven Maxi: 80°C	Volatil organic compounds	C C C C C C C C C C C C C C C C C C C	TVOC(C6-C16) 2853 µg/m³ CMR : benzene <0,7µg/m³ Formaldehyd 0,3µg/m³

06/2021

References







References







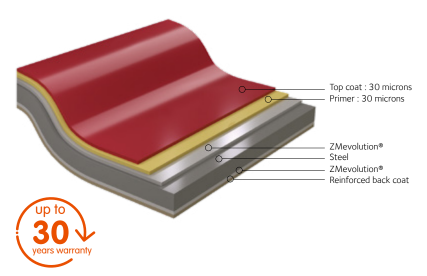




Hairexcel®



Excellence



Properties and applications

Available with anti-graffiti Flontec® functionality

Very good chemical agents resistance Excellent resistance to corrosion, ultraviolet rays, abrasion and scratches Excellent color and appearance stability Very high durability



Harsh urban



Industrial



Marine



High humidity

Designed for life

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description Composition

Composite coating

Front: 30 μm of primer - 30 μm of top coat

Back: Back coat category CPI2

Possibilities

Back: 60 µm on request

Grained aspect: gloss 30 GU Particularly bright metallized colors

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC5** (NF EN 10169) Category **C4** (Zulassung Z-30.11-61)

Coating properties

coating properties							
Paint hardness	Pencil hardness	H-F	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 80%		
Abrasion	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours		
resistance	TABER	40 mg	Corrosion	Humidity resistance	1500 hours		
	Brutal indentation	No peeling	Chemical	Acids, bases and solvents	Acids and bases > Very good Acid nitric vapor > Very good Mineral oils > Very good Aliphatic solvents > Very good		
Flexibility at 20°c	© 0,5T Bending	2t without cracking	agents	Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor		
	ERICHSEN	Very good	Fire behavior	Euroclass	A1		
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	A+	TVOC(C6-C16) 11,8 µg/m³ CMR : benzene <0,7µg/m³ Formaldehyd 3,9µg/m³		

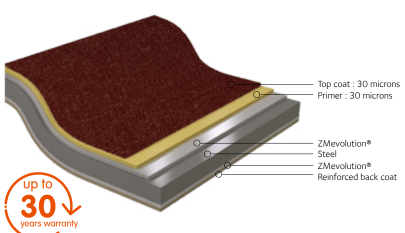
Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Tectova®

Excellence





Properties and applications

Very good chemical agents resistance Excellent resistance to corrosion, ultraviolet rays, abrasion and scratches Excellent color and appearance stability Very high durability



Harsh urban



Industrial



Roof Anti-slipping coating



Marine



High humidity

Designed for life

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Composite coating part of the Hairexcel range Front: 30 μm of primer - 30 μm of top coat

Back: Back coat category **CPI2**

Gloss

Without light reflection

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC5** (NF EN 10169) Category **C4** (Zulassung Z-30.11-61)

Coating properties

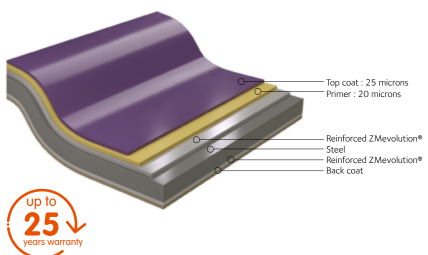
Paint hardness	Pencil hardness	H-F	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 80%
Abrasion	Sand blasting	150 liters	Correcion	Salt spray test	750 hours
resistance	TABER	40 mg	Corrosion	Humidity resistance	1500 hours
	Brutal indentation	No peeling	Chemical	Acids, bases and solvents	Acids and bases > Good Aliphatic solvents > Very good Alcohols > Very good
Flexibility at 20°c	0,5T 11 Bending	2t without cracking	agents	Consult us	Aromatic solvent Ketonic solvents > Very good Very good
	ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	A+	TVOC(C6-C16) 11,8 µg/m³ CMR : benzene <0,7µg/m³ Formaldehyd 3,9µg/m³

06/2021



R'unik Excellence





Available with anti-graffiti Flontec® functionality according to project specificities.

Properties and applications

Very good chemical agents resistance Excellent resistance to corrosion, ultraviolet rays, abrasion and scratches Excellent color and appearance stability Very high durability



Sand wind



Industrial



Harsh urban



Strong marine sunning

A new generation of pre-painted steels

Applicable standards

Metal substrate

EN 10346:2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Composite coating

Front: 20 µm of primer - 25 µm of top coat

Back: Back coat category CPI2

Possibilities

Back: 45 µm on request

Gloss

Grained aspect: reduced gloss 20 GU

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category RUV4 and RC5 (NF EN 10169)

Coating properties

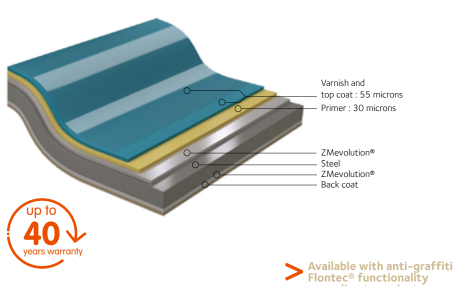
oodtiiig prop					
Paint hardness	Pencil hardness	H-F	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 80%
Abrasion	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours
resistance	TABER	40 mg	Corrosion	Humidity resistance	1500 hours
	Brutal indentation	No peeling	Chemical	Acids, bases and solvents	Acids and bases > Very good
Flexibility at 20°c	© 0,5T Bending	2t without cracking	agents	Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	Emissiona Davia Lival Intidiacum A +	TVOC(C6-C16) 11,8 μg/m³ CMR : benzene <0,7μg/m³ Formaldehyd 3,9μg/m³

Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Sinea® Excellence





Properties and applications

Very good chemical agents resistance Excellent resistance to corrosion, ultraviolet rays, abrasion and scratches Excellent color and appearance stability Very high durability



Sand wind



Industrial



Strong marine sunning



according to project

specificities.

High humidity

Ultimate protection

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution®

Zulassung Z-30.11-61

Organic coating EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Composite coating

Front: 85 µm multi-layer polyurethan Back: Back coat category **CP12**

Possibilities

Back: 85 μm on request 60 μm on request

Gloss

Grained aspect: reduced gloss 30 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category RUV4 and RC5 (NF EN 10169)

Coating properties

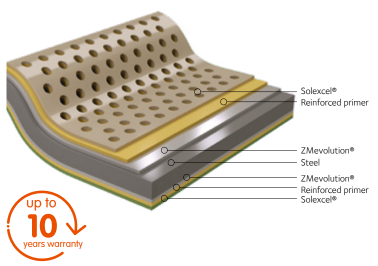
Coating proper ties						
Paint hardness	Pencil hardness	H-F	Color Gloss	UV resistance	$\Delta E \le 2$ Gloss retention $\ge 80\%$	
Abrasion	Sand blasting	240 liters	Corrosion	Salt spray test	1000 hours	
resistance	TABER	40 mg	Corrosion	Humidity resistance	1500 hours	
	Brutal indentation	No peeling	Chemical	Acids, bases and solvents	Acids and bases > Very good Acid nitric vapor > Very good Mineral oils > Very good Aliphatic solvents > Very good	
Flexibility at 20°c	© 0,5T IT Bending	1,5t without cracking	agents	Consult us	Aromatic solvent > Good Ketonic solvents > Good Chlorine solvents > Good	
	ERICHSEN	Excellent	Fire behavior	Euroclass	Single skin with back coat of 35µm A2, S-1, d0	
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	A+	A+, according to french labelling	



Solexcel®

ArcelorMittal

Excellence



Properties and recommendations

Excellent resistance to ultraviolet, abrasion, scratches Excellent stability of color and aspect



Sun-screen

For sun-screens

Applicable standards

Metal substrate EN 10346: 2015 CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating EN 10169: 2013 CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Composite coating

Top coat: Solexcel® on reinforced primer Back coat: Solexcel® on reinforced primer

Grained aspect, smooth gloss

We recommend the perforations R10T14 and R6T10, especially adapted for sun-screens.

	Zinc coating Rural non polluted									pecial
	Solexcel® 60/60	А	A	В	A	A B B C				С

A: the product is suitable For others thicknesses, please consult us.

B: as per survey

C: the product is not suitable

Coating properties

3	31 1						
Paint hardness	Pencil hardness	H-F	Color Gloss	UV resistance	$\Delta E \le 2$ Gloss retention $\ge 80\%$		
Abrasion	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours		
resistance	TABER	40 mg	Corrosion	Humidity resistance	1500 hours		
	Brutal indentation	No peeling	Chemical agents	Acids, bases and solvents	Acids and bases > Very good		
Flexibility at 20°c	© 0,51 Bending	2t without cracking		Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor		
	ERICHSEN	Very good	Fire behavior	Euroclass	A2, S-1, d0		
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	EMISSIONS DANS LIMIT INTÉRIEUR AT A B C	A+, according to French labelling		

References







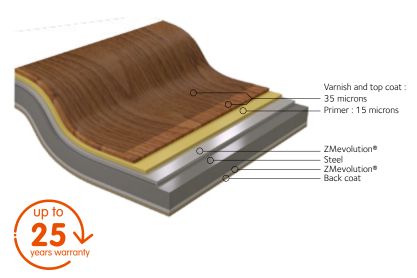






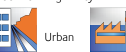






Properties and applications

Very good resistance to corrosion Good color and appearance stability Good outdoor durability Good forming ability



Industrial



Marine



specificities.

Strong sunning

Available with anti-graffiti Flontec® functionality

according to project

Cosy & Textured effect

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 15 µm of primer - 35 µm of top coat

and transparent varnish

Back: Back coat category CPI2

Gloss

Nominal: mat

Coating class

Indoor environment

Category **CPI4** (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC4** (NF EN 10169) Category C3 (Zulassung Z-30.11-61)

Coating properties

Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	$\Delta E \le 2$ Gloss retention $\ge 80\%$
Abrasion	Sand blasting	40 liters	Corrosion	Salt spray test	500 hours
resistance	TABER	60 mg		Humidity resistance	1500 hours
	Brutal indentation	No peeling	Chemical	Acids, bases and solvents	Aliphatic solvents > Very good
Flexibility at 20°c	© 0,5T Bending	2t without cracking	agents	Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 12µm polyester back coat
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	A NOTE OF THE PERSON OF THE PE	A, according to French labelling

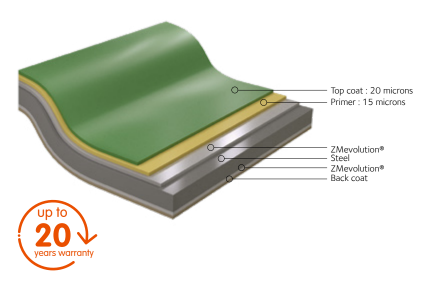
Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Authentic



Texture



Properties and applications

Very good resistance to corrosion Good color and appearance stability Good outdoor durability Good forming ability



Urban



Industrial



Marine



Strong sunning

Soft gloss

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 15 μm of primer - 20 μm of top coat

Back: Back coat category CPI2

Possibilities

Back: 35 µm on request

Gloss

Nominal: 15 GU / Semi-mat

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC4** (NF EN 10169) Category **C3** (Zulassung Z-30.11-61)

Coating properties

economic properties					
Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	ΔE ≤ 3 Gloss retention ≥ 80%
Abrasion resistance	Sand blasting	40 liters	Corrosion	Salt spray test	500 hours
	TABER	60 mg		Humidity resistance	1500 hours
Flexibility at 20°c	Brutal indentation	No peeling	Chemical agents	Acids, bases and solvents	Aliphatic solvents > Very good
	© 0,5T Bending	2t without cracking		Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 12µm polyester back coat
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	A NOTE OF THE PARTY OF THE PART	TVOC(C6-C16) 21,5 µg/m³ CMR : benzene 0,9µg/m³ Formaldehyd :14,5µg/m³

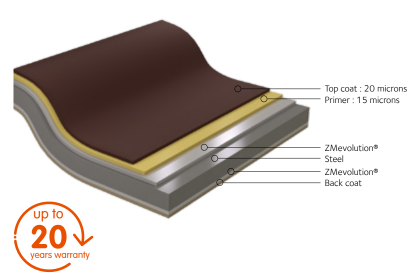
06/2021



Naturel







Properties and applications

Very good resistance to corrosion Good color and appearance stability Good outdoor durability Good forming ability





Industrial



Marine



Strong sunning

Cosy & Textured effect

Applicable standards

Metal substrate

EN 10346: 2015 CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermosetting polyester resin

Front: 15 µm of primer - 20 µm of top coat

Back: Back coat category CPI2

Possibilities

Back: 35 µm on request

Without light reflection

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC4** (NF EN 10169) Category C3 (Zulassung Z-30.11-61)

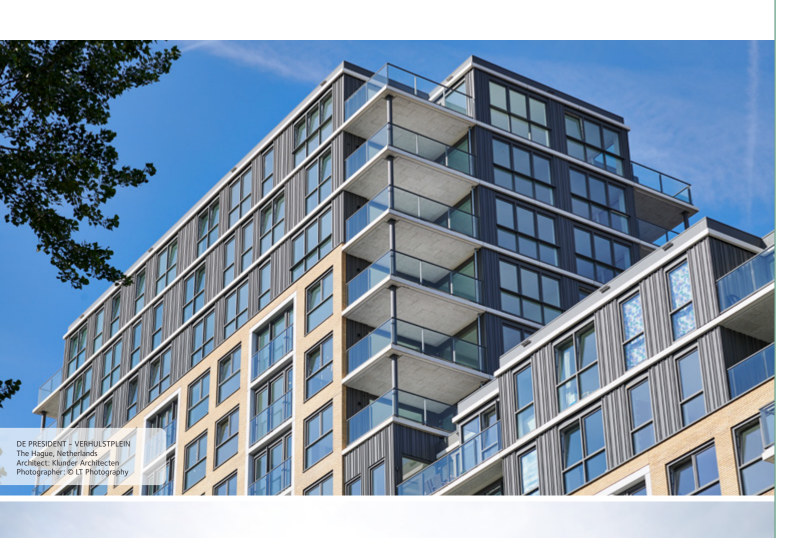
Coating properties

Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	$\Delta E \le 3$ Gloss retention $\ge 80\%$
Abrasion resistance	Sand blasting	40 liters	Corrosion	Salt spray test	500 hours
	TABER	60 mg		Humidity resistance	1500 hours
Flexibility at 20°c	Brutal indentation	No peeling	Chemical agents	Acids, bases and solvents Consult us	Acids and bases > Good Mineral oils > Very good Aliphatic solvents Aromatic solvent Ketonic solvents Chlorine solvents > Poor > Poor
	© 0,5T π Bending	2t without cracking			
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 12µm polyester back coat
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	A	TVOC(C6-C16) 21,5 µg/m³ CMR : benzene 0,9µg/m³ Formaldehyd :14,5µg/m³

Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.

References





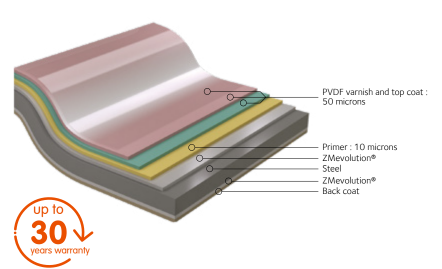




Pearl

Prestige





Properties and applications

Excellent anti-staining properties Excellent resistance to chemical agents, ultraviolet rays, corrosion, abrasion and erosion Excellent color and appearance stability Very good flexibility



Harsh urban



Strong marine sunning



Industrial



Sand wind

Available with anti-graffiti Flontec® functionality

Pearly shine

Applicable standards

Metal substrate

EN 10346

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Thermoplastic fluoride resin (70%)

Front: 10 µm of primer - 50 µm of PVDF top

coat and varnish

Back: Back coat category CP12

Possibilities

Back: 60 µm on request

Gloss

Nominal: 35 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC5** (NF EN 10169) Category **C4** (Zulassung Z-30.11-61)

Coating properties

Coating properties					
Paint hardness	Pencil hardness	HB-F	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 80%
Abrasion resistance	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours
	TABER	25 mg		Humidity resistance	1500 hours
Flexibility at 20°c	Brutal indentation	No peeling	Chemical agents	Acids, bases ar solvents Consult us	Acids and bases > Very good Nitric acid vapors > Very good Mineral oils > Very good Detergents > Very good
	© 0,51	2t without cracking			Aliphatic solvents > Very good Aromatic solvent > Very good Ketonic solvents > Very good Chlorine solvents > Very good
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 15µm polyester back coat
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	(A+) C	VOC(C6-C16) 285329,5 μg/m³ MR : benzene <0,6μg/m³ ormaldehyd 7,9μg/m³

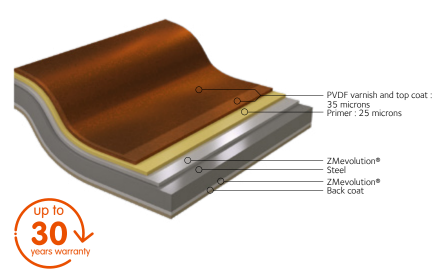
Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Intense



Prestige



Properties and applications

> Available with anti-graffiti Flontec® functionality

Especially designed for metallized colors Excellent resistance to chemical agents, to corrosion, to ultraviolet rays, to abrasion and erosion

Excellent color and appearance stability
Very good flexibility and anti-staining properties



Harsh urban



Strong marine sunning



Industrial



Sand wind

Intensity of diamond

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Polyvinylidene fluoride resin (70%)

Front: 25 µm of primer - 35 µm of PVDF top

coat and varnish

Back: Back coat category CPI2

Possibilities

Back: 60 µm on request

Glos

Nominal: 30 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC5** (NF EN 10169) Category **C4** (Zulassung Z-30.11-61)

Coating properties

5 5 5 F 5 F					
Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	ΔE ≤ 3 Gloss retention ≥ 80%
Abrasion resistance	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours
	TABER	25 mg		Humidity resistance	1500 hours
Flexibility at 20°c	Brutal indentation	No peeling	Chemical agents	Acids, bases ar	Detergents > Very good
	© 0,5T Bending	2t without cracking		Consult us	Aliphatic solvents > Very good Aromatic solvent > Very good Ketonic solvents > Very good Chlorine solvents > Very good
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 15µm polyester back coat
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	A+	ΓVOC(C6-C16) 285329,5 μg/m³ CMR : benzene <0,6μg/m³ Formaldehyd 7,9μg/m³

Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.

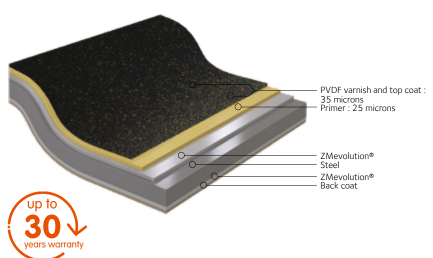
06/2021



Stardust



Prestige



Properties and applications

Especially designed for metallized colors Excellent resistance to chemical agents, to corrosion, to ultraviolet rays, to abrasion and erosion Excellent color and appearance stability Very good flexibility and anti-staining properties



Harsh urban



Strong marine sunning



Industrial



Sand

Glitters in the sky

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Coating description

Composition

Polyvinylidene fluoride resin (70%)

Front: 25 µm of primer - 35 µm of PVDF top

coat and varnish

Back: Back coat category CPI2

Possibilities

Back: 60 µm on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category **RUV4** and **RC5** (NF EN 10169) Category C4 (Zulassung Z-30.11-61)

Coating properties

edding properties					
Paint hardness	Pencil hardness	HB-F	Color Gloss	UV resistance	ΔE ≤ 2 Gloss retention ≥ 80%
Abrasion resistance	Sand blasting	120 liters	Corrosion	Salt spray test	750 hours
	TABER	25 mg		Humidity resistance	1500 hours
Flexibility at 20°c	Brutal indentation	No peeling	Chemical agents	Acids, bases a solvents Consult us	Acids and bases Nitric acid vapors Mineral oils Detergents Aliphatic solvents Aromatic solvents Chlorine solvents > Very good
	© 0,5T IT Bending	2t without cracking			
	ERICHSEN	Very good	Fire behavior	Euroclass	A1 Single skin with 15µm polyester back coat
Thermal resistance	Oven	Maxi : 100°C	Volatil organic compounds	(AT	VOC(C6-C16) 285329,5 μg/m³ CMR : benzene <0,6μg/m³ ormaldehyd 7,9μg/m³

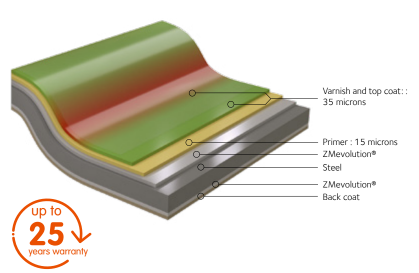
Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.





Prestige





Properties and applications

Excellent corrosion and ultraviolet rays resistance Excellent color and appearance stability Reinforced anti-staining properties thanks to its varnish protective coat





Industrial



Sand wind



Strong sunning

Iridescent emotions

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution®

Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Thermosetting high durability polyester resin Front: 15 μ m of primer - 35 μ m of top coat

and varnish

Back: Back coat category CPI2

Possibilities

Back: Hairultra®, Hairexcel® or Irysa® on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI4 (NF EN 10169)

Outdoor environment

Category RUV4 and RC4 (NF EN 10169)

Coating properties

Paint hardness	Pencil hardness	F-HB	Color Gloss	UV resistance	$\Delta E \le 2$ Gloss retention $\ge 80\%$
Abrasion	Sand blasting	60 liters	Corrosion	Salt spray test	500 hours
resistance	TABER	60 mg	Chemical agents	Humidity resistance	1500 hours
	Brutal indentation	No peeling		Acids, bases and solvents	Aliphatic solvents > Very good
Flexibility at 20°c	© 0,5T	2t without cracking	agents	Consult us	Aromatic solvent > Good Ketonic solvents > Poor Chlorine solvents > Poor
	ERICHSEN	Very good	Fire behavior	Euroclass	A1
Thermal resistance	Oven	Maxi : 90°C	Volatil organic compounds	Emissions dates u.e. or Giospin	A, according to French labelling









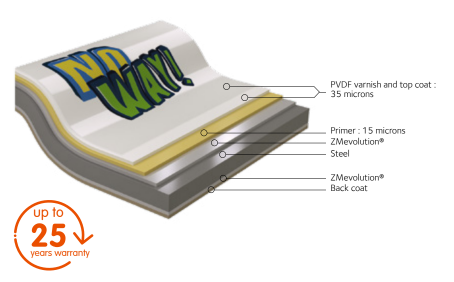




Flontec®







Properties and applications

Excellent corrosion and ultraviolet rays resistance Excellent anti-staining properties Recommended for urban environments and facades with a high-risk of defacement

Anti-graffiti

Applicable standards

Metal substrate

EN 10346: 2015

CSTB: ETPM ZMevolution® Zulassung Z-30.11-61

Organic coating

EN 10169: 2013

CSTB: ETPM ZMevolution®

Coating description

Composition

Thermoplastic fluoride resin (70%)

Front: 15 μm of primer - 35 μm of PVDF top

coat and varnish

Back: Back coat category CP12

Possibilities

Back: Hairultra® or Hairexcel® on request

Gloss

Nominal: 30 GU

Coating class

Indoor environment

Category CPI5 (NF EN 10169)

Outdoor environment

Category RUV4 and RC5 (NF EN 10169)

Coating properties

Paint hardness	Pencil hardness	F-HB	Color Gloss	UV $\Delta E \le 2$ resistance Gloss retention $\ge 80\%$			
Abrasion	Sand blasting	100 liters	Corrector	Salt spray test 500 hours			
resistance	TABER	15 mg	Corrosion	Humidity resistance 1500 hours			
	Brutal indentation	No peeling		Graffiti should be removed as quickly as possible (within 72 h). It is recommended to wash the concerned facade with cold water using a high pressure washer. The use of plastic scraper or a non			
Flexibility at 20°c	© 0,5T IT Bending	2t without cracking	Chemical agents	abrasive sponge is possible. For small damaged areas, alcohol for housekeeping can be used as remover. If the adhesion is to strong, special removers can be recommended by our services, contact us. Numerous graffiti removers are available on the market. The use of those chemicals are not allowed on Flontec®.			
	ERICHSEN	Very good		Making touch-ups using painting on a damaged element is not recommended. FLONTEC® anti-graffiti does not protect against acidic paints.			
Thermal resistance	Oven	Maxi : 100°C	Fire behavior	Euroclass A1 Single skin with 15µm polyester back coat			

Any trust guarantee must be validated/authorized by ArcelorMittal Construction and the durability will be defined by our specialists after analysis of the environmental questionnaire.



Muralys®



Option



Muralys® Créativ

A real technological and aesthetic revolution in the world of architecture, the Muralys® steel printing process opens the doors to your creativity.

Resulting from a particularly innovative technique: Molecular Digital Transfer, the Muralys® process makes it possible to reproduce any image chosen by the architect or client on an ArcelorMittal Construction product. All ideas are possible, even the most extravagant ones, because the print resolution is breathtaking.

From dream to reality

Applicable standards

The Muralys® technology meets the most demanding standards in the building sector:

- > Adhesion according to ISO 2409
- > Gloss according to ISO 2813
- > Indentation according to ASTM D 2794
- > Resistance to strong humide ambient containing EN ISO3231
- > Guarantee anti-graffiti : solution approved by RATP (french railway)

To create a single universe







Photo Let

s Texture

Muralys® Collection

Available on many products of the ArcelorMittal Construction range (Hairplan and ST sidings, sandwich panels, MD and BS cassettes, Trapeza profiles and Frequence), Muralys® Collection offers clients and architects the advantage of simplifying the development and definition of the façade design.

16 exclusive models for an original facade

Metallic inspirations, for a touch of modernity.



Titanium











Diamond Cubes

Metallic Tiles

Mineral influence, to create original facades while respecting the local architectural constraints.



Natural Stone



Concrete







Marbel

06/2021

Natural oils, ideal solutions in the green environments, without the constraints related to the maintenance of a vegetalized frontage.



Kraft Paper







Old Wood

lvy















Manufacturing Process



General information

Cladding elements are manufactured from coils of coated or stainless steel. The sheet is uncoiled, flattened and sheared lengthwise, before being cold processed on a roll-forming, panel or bending line. The elements are then stacked and packaged at the end of the manufacturing line.

Adhesion of the zinc to the base metal takes place during the continuous galvanization process and guarantees increased resistance to corrosion. An important feature of metallic coated steel produced this way is that it is rust-resisting, not only on the zinc coated sides but also when cut, This is because iron-zinc cathodic protection halts the spread of rust on the sheared edges and in the fixing holes via a transfer of zinc.

Galvanised steel sheets are passivated in a chromium VI-free chemical solution to resist efflorescent (white rust) during transportation and storage. However, non-pre-painted galvanised steel can sometimes appear with white rust caused by a deposit of hydrated zinc oxide, zinc hydro carbonate or zinc oxychloride. This does not alter its mechanical properties in any way. In pre-painted steel, small scratches are protected by zinc, but we still recommend that these are retouched with an appropriate paint.

ArcelorMittal Construction's pre-painted steel sheets are manufactured under the most rigorous controls and are suitable for use in a wide range of sectors including industrial, commercial, educational and storage.

QUALITY MANAGEMENT

At every stage in production, rigorous assessment processes are enforced to check that the appearance of the product complies with the standards in force and meets customers' requirements. Laboratory tests are performed by the quality department to verify the conformity of the mechanical properties of both the steel and the coating.

ENVIRONMENT

Our manufacturing processes are carried out with absolute respect for the environment, and sustainability is one of the key benefits of pre-painted steel. In accordance with the NF P 01-010 standard, Health and Environmental statement forms are available, on request, for the following coated steel products:

- > structural decking and floor decking
- > single skin roofing profile
- > cladding tray
- > sandwich panels
- > partition

Our priority is to minimise the environmental impact of all our products and, in line with that, all traces of heavy metals are removed from our coloured coatings

Our manufacturing process (Contrisson plant) is certified iso 14001.



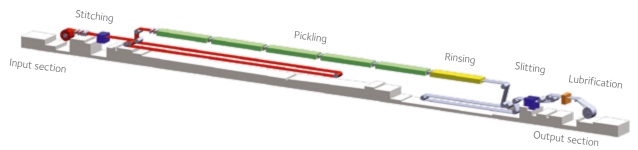
Manufacturing Process

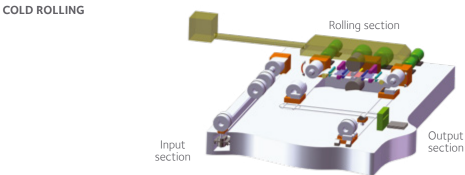


Tools

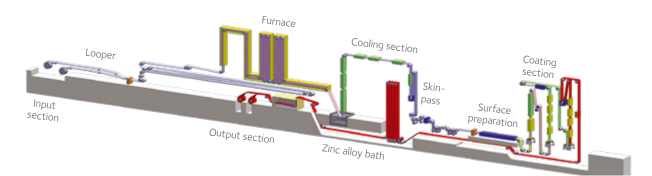
Hi-tech process to accompany 3rd millenium builders in their projects.

PICKLING LINE

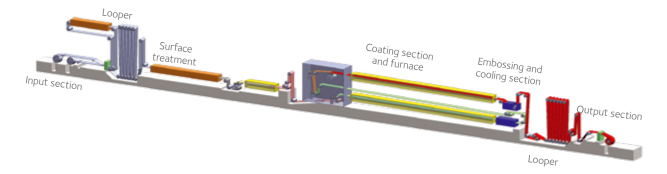




GALVANISING AND PREPAINTING COMBLINES LG1 & LG2



PREPAINTING LINE L3



Mechanical properties of steel



We select the most appropriate steel grade for every product we manufacture. Our steel is hot dip coated with a metal alloy on our continuous line and complies with the NF EN 10346 standard Excellent corrosion resistance is achieved by the coating applied to the surface of the steel substrate.

S 280 GD

Minimum conventional yield stress $Rp_{0,2} = 280$ MPa Minimum tensile strength Rm = 360 MPa Minimum elongation at failure A80 = 18 %

S 320 GD

Minimum conventional yield stress $Rp_{0,2} = 320$ MPa Minimum tensile strength Rm = 390 MPa Minimum elongation at failure A80 = 17 %

S 350 GD

Minimum conventional yield stress $Rp_{0,2} = 350$ MPa Minimum tensile strength Rm = 420 MPa Minimum elongation at failure A80 = 16 %

All our stainless steel grades have a minimum yield stress Rp_{0.2} equal to 300 MPa.

Stainless steel is a steel which contains at least 10,5 % of chromium, less than 1,2 % of carbon, as well as alloying elements. Its intrinsic corrosion resistance is achieved by a reaction between the chromium and the oxygen, which creates a very fine self-protecting passive layer.

The surface can be changed by applying mechanical treatment or by hot dip surface tinning. These materials are covered by the NF EN 10088 standard.

In the Colorissime by ArcelorMittal, we have laid out the range of finishes and colours available for each of our coatings which comply with the relevant standards.

Selection Guide



OUTDOOR ENVIRONMENT

0	Category	EN 1	0169		Urban and	l industrial			Marine			Spe	ecial
Organic coatings (1)	according XP P34-301	UV category	Corrosion category	Rural non polluted	Normal	Severe	20 to 10 km	10 to 3 km	Coast (3 to 1 km) (2)	1 km to 300 m	Mixte	High U.V.	Special
Hairplus®	IV	RUV3	RC3	А	А	С	А	В	С	С	С	В	С
Hairultra® Edyxo® Irysa® Naturel Authentic	VI	RUV4	RC4	А	А	В	А	А	А	В	В	А	В
Hairflon® 25	IV	RUV4	RC3	А	А	С	А	В	С	С	С	В	С
Hairflon® 35	VI	RUV4	RC4	А	А	В	А	А	А	С	В	А	В
Keyron® 200	V	RUV3	RC5	А	А	В	А	А	А	В	В	В	В
Hairexcel® Flontec® Intense Pearl Sinea®	VI	RUV4	RC5	А	А	В	А	А	А	В	В	А	В
R'Unik	VI	RUV4	RC5	А	А	В	А	А	А	В	В	А	В
Hairclyn®	Coating properties without Hairclyn®												
Muralys		Coating properties without Muralys											

INDOOR ENVIRONMENT

Organic	Category	EN 10169		Non aggressive		Weakly aggressive	Aggressive	Very aggressive
coatings (1)	according XP P34-301	Humidity category	Low humidity	Medium humidity	High humidity	High humidity	Very high humidity	Very high humidity
Intérieur	Ш	CPI2	А	В	С	С	С	С
Hairultra® Edyxo® Irysa® Naturel Authentic	Illa	CPI4	А	А	А	В	С	С
Hairplus® Hairflon® 25	IIIa	CPI3	А	А	В	С	С	С
R'Unik	IVb	CP14	А	А	А	А	В	С
Hairflon® 35 Hairexcel® Keyron® 150	IVb	CPI4	А	А	А	А	В	С
Keyron® 200	IVb	CPI5	А	А	А	А	В	С
Intense Pearl Sinea®	Vc	CPI5	А	А	А	А	В	С

A: the product is suitable

B: as per survey

C: the product is not suitable

Metallic and organic coatings guide

- (1) Unless otherwise specified when the order is placed, the underside is systematically coated with a standard coating of category II or CPI2.
- (2) Sea coast from 3 to 1 km: direct aggression from seawater and/or seaspray are not included. Sea coast <300 m: consult us.
- (3) The indications refer to non-perforated products, according to EN 10169. For specific projects, please contact us.

GENERAL CHARACTERISTICS

METAL SUBSTRATE: galvanised steel according to standards P34-310 / NF EN 10346 or ZMevolution® according to ETPM from CSTB, Zulassung from DIBT and Technical approval from SITAC.

COATING: according to standards NF P 34-301/ NF EN 10169.

GUARANTEES: The "Building Insurance" obliges each party involved in the building construction to take out an insurance covering professional liability. Pursuant to this law, Arcelor Mittal Construction has taken out an insurance policy covering the manufacturer's liability for any material manufactured by the Company in so far as:

- > the products have been installed in accordance with the erecting rules and as per the requirements that figure in the relevant official documents (technical instructions, brochures of technical standards, trade regulations, Arcelor Mittal Construction technical brochures...).
- > the coating chosen is suited to the corresponding type of atmospheric exposure.

On request, a paint durability guarantee can be issued after performing a survey of the environment and application criteria specified in the questionnaire, which is completed by our customers. Whatever the case, the request has to be done before placing the order.



Operating Precautions

TRANSPORT

During haulage the packs must be stowed in a dry place away from the damp. Should any damage be seen when unloading, the haulier should be alerted at once.

STORAGE

Galvanised or pre-painted galvanised steel sheeting should not be stacked in bundles because it is sensitive to damp.

Products must be stored in a covered warehouse or under a tarpaulin where air can circulate freely. To avoid any permanent damage, they should be kept off the ground and at an angle from the horizontal so that any condensation or damp can dry off easily. Stones or waste on the ground should be removed so that it does not damage the sheets underneath.

Under no circumstances, should product be left outside covered with just a plastic sheet.

If any pre-painted galvanised sheets do become wet from rain or condensation, they should be immediately propped up and dried separately to avoid any risk of superficial damage from surface oxidation.

For maritime packaging, it will be necessary:

- > to remove the waterproof packaging material in order to air the bundles as soon as they are delivered on-site or within a month of the despatch date at the latest.
- > to protect the products from bad weather conditions and ultraviolet rays.

HANDLING

Care must be taking when handling so that there is no risk of the profiles being bumped or scratched and bare steel being exposed which would make them unsuitable for installation. This includes handling by slings or other lifting devices.

INSTALLATION

Assembly should be carried out in accordance with the manufacturer's instructions and in line with all relevant standards.

It is important that the installation company receives delivery of the structural frame first, mainly to prevent water stagnating on the roof and any deformation of the cladding, which would be aesthetically unattractive and detrimental to the integrity of the pre-painted coating.

Contractors must take appropriate precautions in order to avoid scratches or marks. This kind of damage could lead to incipient corrosion over time. Some of the ArcelorMittal Construction products are delivered with a protective film covering. This should be removed as the products are erected, and at the latest, within 3 months after the date of despatch, even if the products have not yet been fitted.

On-site cutting and machining

- > When cutting elements on-site during assembly, it is important to protect the paint coating (with sheeting) to avoid any damage.
- > The burr should be removed.
- > Clear varnish needs to be applied along cut edges to prevent rust.

Drilling to fix

As the products are being erected, drilling swarf should be cleaned off carefully with a nylon brush.

Fixing and seam fastening

When fixing and fastening, the installer should stand on the overlapping profile to make sure it interlocks correctly, thus ensuring a perfect overlap.

Condensation regulator back coats - Haircodrop

Before installing these elements, the two strips of adhesive film should be removed from the overlapping corrugation.

Care should be taken not to scratch the condensation regulator minimising back coat on the roof purlins. If the pack is not completely used, the remainder needs to be securely covered.

Brazing

Zinc Brazing is carried out using a soldering iron with a copper tip and a filler metal consisting of a Lead-Tin alloy bolt with a minimum of 28% Tin. The only permitted pickling flux is based on orthophosphoric acid diluted at 50%. Brazing is not recommended on ZMevolution®. We recommend the use of putty glue. Please contact us for more information.



Restoration

MAINTENANCE

The coating applied to galvanised prepainted (or non-prepainted) products will afford efficient rust protection as long as the film remains undamaged.

Therefore, all paint coatings must be examined during the essential yearly inspection. If deposits of aggressive material are detected (soot, fumarolic gas...), they must be cleaned off with a solution of non-abrasive detergent. Should the paint coating start showing signs of damage, appropriate treatment should be carried out to remedy this.

The tables below give a list of different ways of treating the product, according to the condition of the substrate as well as its location.

Conditions of maintenance of the coated sheets "Krystal®" do not differ from those of hot dip galvanised sheets. It is however important to note that if the coating "Krystal®" is damaged, the repair must be carried out using a metal brush and painting with aluminium powder containing epoxydic resin. The thickness of the film of paint has to be less than 70 microns.

DESCRIPTION OF REPAIRING PROCESSES

Preliminary material investigation

Before commencing any work, it is necessary to carry out a thorough preliminary investigation into the product to check:

- > the type of organic coating (HAIREXCEL®, INTENSE, PEARL, HAIRFLON®, KEYRON®)
- > paint film adhesion when subjected to bad weather conditions.

Surface preparation

An important phase is the preparation. The substrate must have a clean surface to ensure optimum adhesion when performing remedial painting. The following processes are required:

- > Degreasing: clean with pump pressure hot water (HP-70°C) using non-abrasive detergent (or clean by hand, but this is less efficient), then rinse with hot water (pump HP-70°C) and dry.
- > Phosphate treatment: chemical cleaning (10% of phosphoric acid).
 - These produce a pickling effect, which contributes to the adhesion of the anti-rust primer, and a phosphate effect (formation of a protective layer of phosphate and insoluble iron between the phosphoric acid and the rust on the substrate).
- > Rinse with hot water (pump HP-70°C) and dry.

- > Mechanical pickling: low pressure sand blasting, to remove any loose particles of rust of paint from the galvanised steel. This process removes white rust.
- > It is also advised to clean rusty parts and rusty edges by chipping, scraping and hand or mechanical brushing and scour (either chemically or mechanically) the shiny areas of the galvanised or prepainted sheet.
- > Then remove the dust (compressed air, sweeping, wiping).

System of repair

Generally speaking, this system involves applying a primer coat and a top coat.

Nota:

We would advise seeing the paint manufacturer's advice before deciding which products to use and how to apply them.

This will depend on:

- > the extent of the damage
- > the environment where they are located (rural, urban, industrial, marine, aggressive)
 - > the type of finish required by the customer: gloss retention, color stability over the years, variation in color compared to initial color. Paint manufacturers will have references of approved applicators of these products.

VARIATION IN COLOR OVER THE YEARS

The concition of of the surface and the color of the pre-painted coating will change more or less over the years depending on the natural impact of atmospheric factors (bad weather, acid rain, UV radiations, abrasive wind...).

If a new element is used to replace a roofing or cladding element which has naturally aged, then a variation in color may



Restoration

REMEDIAL ACTIONS ON GALVANISED OR PRE-PAINTED CLADDING

CONDITION OF SUBSTRATE	REASONS FOR REPAIR	SURFACE PREPARATION	APPLICATION OF ANTI-CORROSIVE TACK COAT	TOP COAT APPLICATION	
GALVANISED STEEL new / old	Painting requirement	Degreasing If galva is very shiny: etching with an acid solution (chemical treatment) Rinse with HP pump Dry	Apply 1 coat of anti-corrosive primer using a brush		
PRE-PAINTED STEEL new (less than 1 year old)	Color change requirement Ladding installed wrong way round	Degreasing	Generally speaking, no primer is required if the surface is clean and clear	After drying the clean subs- trate or primer, apply 1 or 2	
PRE-PAINTED STEEL no sign of corrosion	Painting requirement		of any soiling	layers of polyurethane, acrylic top coat using a brush or a spray. Paint will be selected according to:	
	Signs of: • White rust and/or patches of paint peeling off	Phosphate treatment	Apply a coat of anticorrosive primer using a brush or spray it on	Quality of finish requested by the customer (degree of gloss retention, color stability over the years)	
PRE-PAINTED STEEL with corrosion	Signs of: White rust Spots of rust and/or patches of rust Patches of prepainted coating peeling off	Hand or mechanical brushing, chipping, scraping to strip corroded areas Phosphate treatment	If necessary, apply anti-corrosive primer over rusty edges and rusty parts. Apply a coat of anti-corrosive	Degree of environment aggressiveness Specifications of paint supplier	
	Signs of: General corrosion Considerable peeling of paint film	Mechanical stripping Use sand sweeping or mechanical brushing over the whole surface General dust removal	primer over the whole surface using a brush or a spray gun		



Restoration

REMEDIAL ACTIONS ON GALVANISED OR PRE-PAINTED CLADDING

SPECIAL POINTS	SURFACE PREPARATION	APPLICATION TO SYSTEM
Remedial painting of scratches on new buildings	Clean with a cloth	Apply the appropriate touch-up paint according to the type of pre- painted coating, using a thin brush to restrict the area repainted.
Corrosion protection of sections of cutted edges profiles, flat sheets or flashings	Clean with a cloth	GalvaniSed: apply zinc paint with a brush. KRYSTAL®: apply aluminum paint with a brush. PRE-PAINTED: apply colorless anti-corrosive varnish or the same color anti-corrosive paint.
Corrosion of the ends of roofing profiles along the overlaps or gutters	Mechanical brushing of corroded areas Remove dust with a cloth or with an HP pump	Mark out the area to be repainted with a gauge or an adhesive strip. Apply an anti-corrosive (40 microns) primer with a brush. Apply a top coat (40 microns) of the same color using a brush or a spray. Overlap between two sheets: spray with « neutralizing anti-rust » paint.
Corrosion protection on the inside of galvanised steel gutters	Clean with an HP pump Brush mechanically the corroded areas Remove dust	Apply bitumen paint with a brush.
Remedial painting of black marks left by pro- files rubbing against each other during transit • Galvanised Krystal® • Pre-painted	Clean with a cloth or with an HP pump (70°) according to the extent of the black marks	If there are so many black marks that it is necessary to repaint the whole surface, refer to the previous page.
Corrosion protection of galvanised or pre–painted areas in the immediate vicinity of flue outlets		See the previous page and choose the system according to the degree of corrosion.
Paint for sign-plate, logo over the existing one		Choose the appropriate paint system according to the type of pre-painted coating (go back to previous page).

Note: Remedial painting: ageing differs according to the pre-painted coating initially used (chalking, color...).



Maintenance recommendations

The long-term sustainability of the products can only be guaranteed if a careful watch is kept on the buildings and they are properly maintained.

It is the owner's responsibility to inspect the building and maintain the products once they have been handed over. The product must be inspected every year.

Preventive maintenance should be carried out every TWO YEARS, in accordance with current standards and recommendations.

Regular inspection is vital including:

- > inspecting elements that make up the shell of the building (particularly the purlins, as water will stagnate on the roof in case of slumping).
- > checking the physical damages due to impact or abrasion which can lead to rust and take appropriate remedial action (remedial paint...).
- > preventive maintenance:
- > removing of moss, vegetation and other kinds of debris...
- > keeping rainwater pipes in good working order.
- > cleaning facades and roofs.

For more details, consult appendix C of the NFP 34.205-1 (DTU 40-35) standard.

Normal use means keeping trafficking down to a bare minimum for the purposes of normal maintenance, as described above, as well as other work, such as: chimneysweeping, installing and maintaining aerials.

Care and appropriate measures must be taken to avoid:

- > puncturing flat areas or deforming ribs, especially plates which are less than 0,63 mm thick. A solution could be to have trafficking lanes marked out.
- > damaging the protective coating.

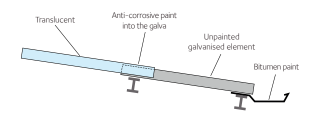
The owner's attention should be drawn to the fact that, when the ambient air becomes more aggressive (for example with new pollution) the suitability of the original coating to its new environment must be re-examined and, if need be, the coating must be adapted to these new conditions

SPECIAL ASPECTS

Translucent overlaps (polyester and/or PVC) in the roof

Requirements:

- ➤ A closed cell foam seal, self-adhesive on one side, 5 x 15 in size to ensure weather tightness on all the lateral and longitudinal overlaps.
- > Support tools under each corrugation overlap.



Nota:

Unpainted galvanised elements:
we advise you to protect unpainted galvanised
roofing elements, which are situated
underneath, by applying anti-corrosive paint
along the overlaps.

Roof Oversail - Overlaps

In case of incipient corrosion along the edges of drip moulds and/or overlaps and around any cut roofing parts, repaint these parts with anti-corrosive paint.

Roof outlets

To curb the spreading of rust in roof areas situated very near roof outlets, it is advised to repaint these areas with a suitable anti-corrosive paint as a preventive measure, or at least keep a closer watch on these areas and repaint them as soon as you see rust beginning to form.

Surfaces not subject to natural washing

Where surfaces are not subject to a natural rainwater washing process, yearly cleaning will be required, i.e.:

- > one wash down per year.
- > systematic and immediate treatment of any parts showing signs of incipient corrosion, for any reason whatsoever.







Stainless Steel



Operating Precautions

TRANSPORT

During haulage the packs must be stowed in a dry place away from the damp. Should any damage be seen when unloading, the haulier should be alerted at once.

STORAGE

The products must be stored in a covered warehouse or under a tarpaulin where air can circulate freely. To avoid any permanent damage to the plates, they should be kept off the ground and at an angle from the horizontal so that any condensation or damp can dry off easily. Stones or waste on the ground should be removed so that it does not damage the sheets underneath.

For maritime packaging, it will be necessary:

- > to remove the waterproof packaging material in order to air the bundles as soon as they are delivered on-site or within a month of the despatch date at the latest.
- > to protect the products from bad weather conditions.

HANDLING

The profiles must not be deformed by bumping or scratching as this would make them unfit for proper use during site work. Take appropriate handling precautions to prevent any deterioration of the products caused by slings or any other lifting device.

INSTALLATION

Assembly should be carried out in accordance with the manufacturer's instructions and in line with all relevant standards.

It is important that the installation company receives delivery of the structural frame first, mainly to prevent water stagnating on the roof and any deformation of the cladding, which would be aesthetically unattractive and detrimental to the integrity of the pre-painted coating.

Contractors must take appropriate precautions to avoid scratches or marks.

Some of the ArcelorMittal Construction products are delivered with a protective film covering. This should be removed as the products are erected, and at the latest, within 3 months after the date of despatch, even if the products have not yet been fitted.

On-site cutting and machining

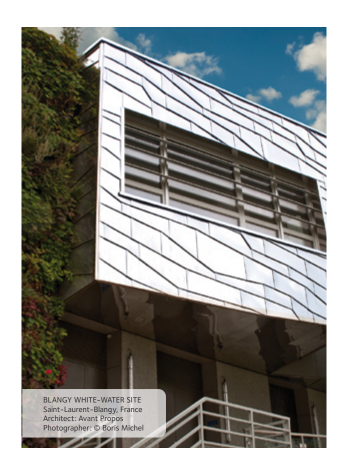
- > When cutting elements on-site during assembly, it is important to protect the paint coating (with sheeting) to avoid any damage.
- > The burr should be removed.
- > It is essential to use tools suitable for stainless steel.

Drilling to fix

As the products are being erected, drilling swarf should be cleaned off carefully with a nylon brush.

Fixing and seam fastening

When fixing and fastening, the installer should stand on the overlapping profile to make sure it interlocks correctly, thus ensuring a perfect overlap.



Stainless Steel



Maintenance recommendations

Long term sustainability of stainless steel can only be guaranteed if a careful watch is kept on the building and it is properly maintained. It is the owner's responsibility to inspect the building and maintain the products once they have been handed over.

The product must be inspected every year.

Preventive maintenance should be carried out every TWO YEARS, in accordance with current standards and recommendations.

Regular inspection is vital including:

- > inspecting elements that make up the shell of the building (particularly the purlins, as water will stagnate on the roof in case of slumping).
- > checking the physical damages due to impact or abrasion which can lead to rust and take appropriate remedial action (remedial paint...).
- > preventive maintenance:
 - > removing of moss, vegetation and other kinds of debris...
 - > keeping rainwater pipes in good working order.
 - > cleaning facades and roofs.

Normal use means keeping trafficking down to a bare minimum, for the purposes of normal maintenance, as described above, as well as other work, such as: chimneysweeping, installing and maintaining aerials.

Care and appropriate measures must be taken to avoid:

- > Puncturing flat areas or deforming ribs, especially plates, which are less than or equal to 0,63 mm thick.
- > Damaging the tin layer of the FTE quality.

Should there be technical equipment installed on the roof requiring frequent inspection (air conditioning for example) appropriate arrangements should be made, such as marking out trafficking lanes.

Good cleaning practice for stainless steel

Tin-coated stainless steel does not require cleaning because the layer of tin gives the finish that uniform stainless look.

> Products

Degreasing agents for windows, bleach-free detergent (washing powder, detergent, liquid soap) and washing soda are regarded as safe for use on stainless steel. It is preferable to use commercial household products (and not just active substances) as they tend to contain corrosion inhibitors. Make sure you comply with the best possible operating parameters. In order to disinfect stainless steel, all you need do is use products 10 to 100 times weaker in concentration than you would for other material.

Do not use products which contain chlorine or bleach. Only very weak bleach and chlorine derivate solutions can be used but they should only be left on the steel for a short period of time. Do not use hydrochloric acid.

> Rinsing and drying

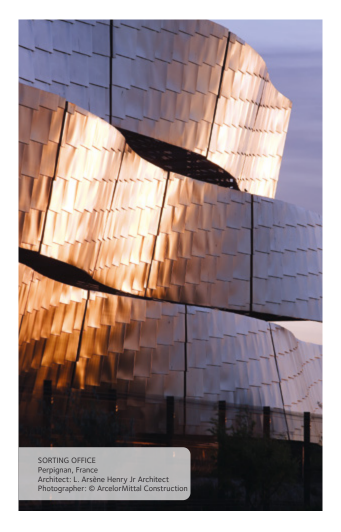
Thoroughly rinse: systematically rinse with soft water once all the cleaning product has been applied.

Use a squeegee to wipe the surface over or alternatively a soft clean cloth.

> Operating procedure and tools

Use sponges or, failing this, soft nylon brushes (except on Touch Gloss surface). Use stainless steel wire brushes or scotch-brite brushes to remove deposits that tend to stick: other wire brushes could leave residues and cause incipient rust. The brush should be moved in the same direction as the polish, and, whatever the circumstances, always in the same direction. Use a high-pressure cleaner, with or without a detergent product, and / or hot water

As a general rule, use clean instruments and tools. Put protection round the ends of ladders, which are propped against the steel.





TO BE RETURNED BY FAX: +33 329 798 735

Prior to a request for a guarantee

OBJECTIVE

Choice of appropriate coating

IDENTIFICATION

IDE	ENTIFICATION OF APPLICANT
Corporate name	
Business activity	
Adress	
Street	
Post code	Town
Contact : Mrs Miss Mr	
Function	
Telephone	Fax
E-mail	

ID	ENTIFICATION OF PROJECT
Intended use of building	
Project (Corporate Name)	
Location	
Street	
Post code	Town
Contact : Mrs Miss Mr	
Function	
Telephone	Fax
E-mail	



Environmental conditions

ATMOSPHERIC EXPOSURE & INTERIOR ENVIRONMENT

Please fill in the table with the building criteria (tick the box containing the relevant interior and exterior criteria).

Environmental conditions as per Appendix A of standard XP P 34.301.

EXTERIOR ATHMOSPHERE

Urban and industrial					Special				
Rural non polluted	Normal	Severe	20 to 10 Km	10 to 3 Km	Coast 3 to 1 Km (2)	Coast 1 km to 300 m (2)	Mixed	High UV	Special

INTERIOR ENVIRONMENT

		Non aggressive							
Rural non polluted	Low humidity	Medium humidity (1)	High humidity	Very high humidity	Aggressive environment				

EXTERNAL FACTORS

DEGREE OF SUNSHINE Kind of climate Mediterranean ☐ Temperate ☐ Tropical Subtropical Oceanic Equatorial Mountain/Altitude m Sand wind Yes No PERCENTAGE OF RELATIVE HUMIDITY Rainfall rate Low High or very high Average Snowfall High Low Average

All these informations are essential for a proper evaluation of the project

⁽¹⁾ Refer to us for environment with average humidity but high intermittent humidity.
(2) Coastal: under 3 km from the coastline, except direct aggression from seawater and/or from seaspray (seashore) and as per standard XP P 34.301. In an area less than 1 km from the coast = the manufacturer will determine which coating is suitable after examining the environmental questionnaire and the layout plan (to be provided).



Description of building requested

ROOFING

				BUILDING	SYSTEMS			
FEATURES OF THE SYSTEM	Weatherproo	fing complex	Single skin		Doubl	e skin	Sandwich panels	
	Internal face	External face	Internal face	External face	Internal face	External face	Internal face	External face
Thickness (roll-formed)								
Surface area (m²)								
Sound absorption	Perforated Slotted				Perforated Slotted		Perforated	
Color requested (specify shade)								
Is the roofing curved ?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Are there any overlaps ?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Are there any penetrations (outlets)?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Are there any lighting areas ?	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Roof overlaps	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No	Yes No
Coating requested								

WALL CLADDING

				BUILDING SYSTEMS			
FEATURES OF THE SYSTEM	Single	e skin	Doub	le skin	Sandwic	th panels	Sun-screen
	Internal face External face		Internal skin	External skin	Internal facing	External facing	(fifth facade)
Thickness (roll-for- med)							
Surface area (m2)							
Laying direction	Horizontal Vertical		Horizontal Vertical	Horizontal Vertical	☐ Horizontal	☐ Vertical	Horizontal Vertical
Sound absorption			Perforated Slotted		Perforated		
Color requested (specify shade)							
Is the wall cladding curved ?	Yes No		Yes	No	Yes	□ No	Centering at installation
Coating requested							

Definitions: Internal: Side of profile or panel exposed to the inside environment of the building External: Side of profile or panel exposed to the outside atmosphere

Comment: Double skin systems, which use trays, are designed for buildings with a low or average humidity rating, except Hairaquatic system.



Analysis of environment

Please answer the following questions:

OUTSIDE AGENTS	
Does the building have oil-fired heating?	Yes No
Are there chimneys for the discharge of smoke and fumes ?	Yes No
Are there any smoke generators for oil-fired heating nearby?	Yes No
Is the building near :	
> buildings sheltering animals ?	Yes No
> factories ?	Yes No
Type of production	Distance (Km)
> laboratories ?	Yes No
> steam or gas fumes (petrochemicals) ?	Yes No
> dust deposits or areas where dusty products are stored (waste reception	on centres, incinerators) Yes No
• If the answer be yes, specify the type of activity :	
Are the dusty products under dominant winds ?	
INSIDE AGENTS	
Specify what the activity will be inside the building	
Are chemical products used or stored ?	
Are there steam or gas fumes inside the building ?	Yes No
Are there any extractor fans, for chimneys, natural or forced ventilation?	Yes No
Is there a risk of condensation forming inside the building?	Yes No
Is the internal face covered with insulation? (stretched felt, false ceiling)	?
Is there likely to be any fermentation or animals inside the building?	Yes No
Will the metal framework be coated with paint before being installed?	Yes No
If so, specify the kind of coating :	
N.B: Only questionnaires duly filled in and signed by the c	ustomer will be taken into consideration.
FURTHER INFORMATION	
Fire behavior requested	
• If so : Euroclass	
In	
Stamp of customer	Name and signature (preceded by "certified true")



ArcelorMittal International

24-26 Boulevard d'Avranches 1160 Luxembourg T:+352 4792 2780

Austria-Österreich

ArcelorMittal Construction Austria Lothringenstraße 2 4501 Neuhofen an der Krems T: +43 7229 64 584 0

Pflaum & Söhne Bausysteme Ganglgutstraße 89 4050 Traun T: +43 7229 64 584 0

Belgium-Belgie

ArcelorMittal Construction Lammerdries 8 2440 Geel T: +32 14 56 39 43

Croatia-Hrvatska

ArcelorMittal Construction Croatia Bani bb 10000 Zagreb T: +385 1 6607 532

Czech Republic-Česká Republika

ArcelorMittal Construction Sokolovská 192/79 186 00 Praha 8 T: +420 272 072 010

Denmark-Danmark

ArcelorMittal Construction c/o SM Stål ApS Østre Allé 6 9530 Støvring T: +45 36 41 30 22

France

ArcelorMittal Construction 16 route de la Forge 55000 Haironville amcfcommercial@arcelormittal.com

Installers - North Haironville (55) T: +33 3 29 79 85 85 Onnaing (59) T: +33 3 27 23 90 00

Installers - South Hagetmau (40) T: +33 5 58 79 56 50

Distributors - West Thouaré (44) T: +33 2 51 13 07 10

Distributors - Fast Diemoz (38) T: +33 4 72 70 29 00

Germany-Deutschland

Arcelor Mittal Construction Deutschland Münchener Strasse 2 06796 Sandersdorf-Brehna T: +49 34954 455 0

Hungary-Magyarország ArcelorMittal Hungary Weiss Manfred ut. 5-7 1211 Budapest T: +36 1 350 28 76

Netherlands-Nederland

ArcelorMittal Construction Krommewei 8 4004 LZ Tiel T: +31 344 631 746

Norway-Norge

ArcelorMittal Construction Norge AS Tærudgata 1 2004 Lillestrøm T: +47 63 94 14 00

Poland-Polska

ArcelorMittal Construction ul. Metalowców 1 41600 Świętochłowice Tel. +48 32 770 65 40

Portugal

ArcelorMittal Construção Estrada National 3 (Km 17,5) Apartado 14 2071-909 Cartaxo T: +351 263 400 070

Romania-România

ArcelorMittal Construction 136 Biruintei Bdul, DN3 Km 14 077145 Pantelimon, Jud. Ilfov T: +40 21 312 45 17

Slovakia-Slovenská Republika

ArcelorMittal Construction Železničná 2685/51A 905 01 Senica T: +421 34 321 0012

Spain-España

Arcelor Mittal Construcción Carretera Guipuzcoa Km 7.5 31195 Berrioplano (Navarra) T: +34 948 138 669

Sweden-Sverige Arcelor Mittal Construction Sverige AB Västanvindsgatan 13 65221 Karlstad T: +46 (0)54 68 83 00

Switzerland-Schweiz

ArcelorMittal Construction Suisse SA Industriestrasse 19 8112 Otelfingen T: +41 56 296 10 10

United Kingdom

ArcelorMittal Construction UK ArcelorMittal Commercial UK Ltd Suite F / Campsie Softnet Centre Enterprise House Southnet Business Park Kirkintilloch, Glasgow - G66 1XQ T: +44 141 530 1485

INDIAN OCEAN

Réunion

Arcelor Mittal Construction Réunion ZIN°2-44 rue Paul Verlaine BP 802 97825 Le Port T: +262 42 42 42

CARIBBEAN

Guadeloupe

Arcelor Mittal Construction Caraïbes 51 Rue Henri Becquerel prolongée Bâtiment B - Z.I. de Jarry 97122 Baie-Mahault T: +590 26 82 03

Martinique

Arcelor Mittal Construction Caraïbes ZIP de la Pointe des Grives 97200 Fort de France T: +596 60 60 00

Saint Martin

ArcelorMittal Construction Caraïbes Lotissement Savane Activité 97150 Saint Martin T: +590 52 98 04

Dominican Republic

Arcelor Mittal Construction Caraïbes 131 Avenue Charles de Gaulle Ens. Cancino Viejo Santo Domingo T: +1 809 483 27 69

Guyana

Arcelor Mittal Construction Caraïbes ZI de Degrad des Cannes BP 418 97300 Remi-Remont-Joly T: +594 25 52 25

construction.arcelormittal.com