

Hot dip galvanised heavy coatings ≥ Z450

Taking heavy coating one step further

Galvanised heavy coating by ArcelorMittal, aims to provide lasting corrosion resistance in the toughest environments.

With its state-of-the-art technology, ArcelorMittal is the first steel company in Europe to measure coating thickness to the smallest deviation. This ensures precision and homogeneity throughout the coated coil.

Unmatched accuracy in thickness measurements allow you to make more reliable lifetime calculations for your steel solutions.

When it comes to long lasting reliability, you cannot afford weak links...

High precision on processed parts

Improved

ArcelorMittal has made your heavy coatings more reliable than ever.

Tested, trusted, applied and appreciated... by our customers

"We have been using hot dip pre-galvanised Z725 for more than 20 years to make underground culverts and rainwater tanks.

It meets our expectations regarding processing, profiling and workability operations and its long life-time complies with French public regulations for the drainage industry."

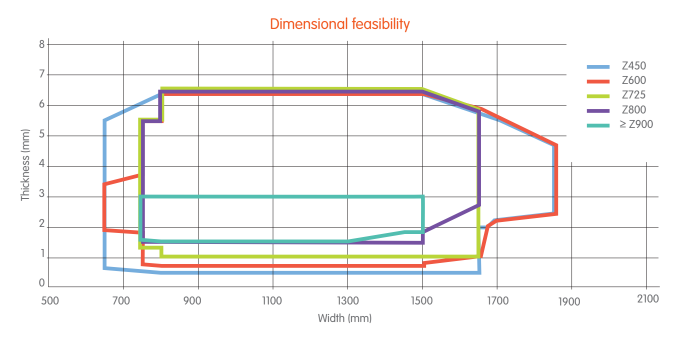
Daniel Francesconi, CEO Tubosider France

"Our customers prefer Arcelor Mittal's heavy-coated Z450 or Z600 for its long life-time, its excellent surface aspect which blends in with the cereal storage environment, and its competitive quality/price ratio."

Jean-Michel Privé, CEO Privé SA, France



ArcelorMittal offers the widest product range, and is well positioned to deliver with short lead times in and around Europe.



From drawing grades to structural steels, we offer a comprehensive choice of grades.

Steel grades	DX51D-DX56D	Acc. to EN 10346	
	S220GD up to S550GD	Acc. to EN 10346	
	HX260LAD-HX500LAD	Acc. to EN 10346	
Surface aspect	А	Standard finish	
	В	Improved finish	
Protection	E-passivation	Chemical passivation	
	0	Oiling	

"Measuring coating thickness to the smallest deviation to ensure precision and homogeneity throughout the coated coil."

Established corrosion performance in all environments

Coating	Corrosivity category (ISO 9223)			
	C3	C4	C5	CX
Z450	10-20	5-10	2-5	-
Z600	>20	10-20	5-10	2-5
Z725	>20	10-20	5-10	2-5
Z800	>25	10-25	5-10	2-5
≥ Z900	>25	15-30	5-15	2-5

Lifetime to first maintenance in years, based on calculations according to EN ISO 14713-1:2017

Any questions?

Ask them via our contact form on industry.arcelormittal.com/getintouch

Credits

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