What they say about us



"ArcelorMittal is a reliable partner, accompanying the Volkswagen Group throughout the different stages of a vehicle lifecycle, and bringing innovations such as the hot stamping technology, helping us to achieve car weight targets."

Fact book 2017

Matthias Müller, Chairman of the Board of Management of Volkswagen



"Metsec and ArcelorMittal have been partners for many years and the reason why Metsec continues to purchase large quantities of steel from ArcelorMittal is their excellent consistency on quality, deliveries, new material developments and more importantly the excellent working relationships with the teams."

Metsec



"Many thanks for the sheet piling completed on our new stadium project at Tottenham Hotspur Football & Athletic Co Ltd. The collaborative approach to both the design and installation of the sheet piling has been praised by the club and the other parties involved in the project."

Tottenham Hotspur

"Aluzinc® is weather-resistant and durable, but much more homogeneous and finessed than galvanisation. It makes the building feel more like a home rather than an industrial building."



Samuel Delmas, architect



"We attach great importance to the fact that ArcelorMittal has its own R&D department to drive the evolution of their products in line with market requirements, new regulations and sustainable development criteria."

Altair Ingeniería y Arquitectura



"The ArcelorMittal SteelUser website is the most user friendly online web service platform in the steel industry. The roll-out of EDI services boosted the data exchange efficiency between MCB and ArcelorMittal".

Tjarda Vanmeensel, Purchase Manager Flat Carbon Steel



"Since our establishment in June 2012, we have built a trusting relationship with ArcelorMittal in Clermont-Ferrand who has followed us throughout our growth"

France Résille



"I strongly believe in the future of digital production and local production, in «the new craft». We are in the fortunate position that our partners, like ArcelorMittal, share this vision and their expertise to make this happen."

Joris Laarman, designer of 3D bridges