

MB's CRUSHER BUCKETS SELECTED BY JAPAN TO BUILD ITS UNDERGROUND

*MB's hi-tech crusher buckets will be employed in the building of
Tokyo's underground transportation system*

MB's crusher buckets will be used to build the new **underground** in the city of **Tokyo, Japan**. The Vicenza-based company will have the privilege of seeing its equipment, which excels in terms of **quality, versatility and great performances**, play a leading role in the construction of one of the most cutting-edge infrastructures in the world.

The expertise of MB S.p.A. and the quality of its products have made it easy for the company to make a triumphant debut on the Japanese market, thus confirming its recognized global leadership in the demolition and recycling sector even in such a selective market.

An achievement that boasts an absolute record as the MB crusher buckets were the **only ones deemed suitable for use in building the Japanese underground, as they can easily move around in crowded spaces in the city**, while contributing to saving energy and **respecting the environment**.

In fact, traditional crushing equipment could not be used since it was not possible to move the material to other locations, and traditional crushers would have led to significant difficulties in terms of noise, dust, safety and operation. The technological jewels **BF60.1 and BF70.2**, on the other hand, offer a **perfect combination of versatility and manageability**, avoiding the burdensome task of moving



the material and producing the stabilized pavement directly on site, thereby saving time and reducing costs. Tokyo has one of the most expensive transportation systems in the world, and trucks are forced to make many trips to complete a job. One problem that MB effectively solves since materials are crushed on site and consequently there is no need to transport them to another location.

The Japanese metropolis already has 15 city **underground** lines linked to 75 additional lines that from downtown head towards the outermost suburbs. These underground lines are extremely important since they lead to **benefits in terms of less traffic, reduced pollution-related problems and enhancement of public transportation** that results from its execution. The new underground will provide the city of Tokyo with a new look, and will entail a significant reduction in automobile use, which is synonymous with respect for the environment since it will be easier to get around in the city.

So the Vicenza-based company becomes more and more international and its **products are on demand throughout the world**, because those who choose an **MB crusher bucket** immediately discover the benefits it offers compared to previous technologies, which have a hard time satisfying the requirement of an increasingly fast and competitive market. So, here are just a few of the reasons that have prompted the **Japanese to choose MB's crusher buckets, guaranteed in terms of reliability and safety, for their important underground project**.

MB S.p.A. once again proves how its advanced technology is appreciated even abroad, and the fact that it was chosen by Japan, a country that is always at the forefront of all innovations, confirms the high levels achieved in these past years thanks to a **winning strategy, constant investments in research and development, a strong and motivated leadership and the fact that its products are 100% Made in Italy**.

