



Product News

RUBBLE MASTER RM 70GO! 2.0 crushes river basalt for infrastructure project in Indonesia

Edited by on 22. Aug. 2017

Linz, Austria -



PT. Anugerah Andalan Perkasa collects basalt from the bed of the nearby river to be processed using the RM 70GO! 2.0.

"The roads that we build are the best in this area", says **Stevie Kusumaharja**, proud of the quality of the infrastructure project that his company **PT. Anugerah Andalan Perkasa** is currently working on. Quality and efficiency are especially important to him and his business partners at **PT. Anugerah Andalan Perkasa**,

which is why he was searching for a high quality alternative system for processing river basalt and discovered **RUBBLE MASTER**. In addition to the compact dimensions and reliability of the **RM** crusher, the high quality final aggregate and the excellent customer service offered by Indonesian dealership GMT were decisive for the owner. **PT. Kusumaharja** was looking for a crusher that was able to handle the extreme conditions encountered while crushing abrasive basalt in style. The **RM 70GO! 2.0** is more effective and more cost efficient than the previously used combination of jaw crusher and cone crusher. With the **RM** crusher unit, PT. Anugerah Andalan Perkasa now processes the same volume of 0/63 river basalt with fewer machines and less wear, saving fuel and producing a higher quality final material.



The RM 70GO! 2.0 processes extremely abrasive river basalt in a single pass. The crusher unit replaces the combination of jaw and cone crushers.

Blessing ceremony for RM 70GO! 2.0 Not only the new owner, but also the local residents in Gorontalo, were delighted to welcome the new **RUBBLE MASTER** crusher in spring 2017. During an official ceremony with more than 100

visitors, the first RM 70GO! 2.0 belonging to **PT. Anugerah Andalan Perkasa** received its blessing. The mobile crusher has since been working every day processing extremely hard river basalt up to a size of 500 mm. The material from the nearby river is refined to produce 0/63 basalt aggregate and the company delivers 800 tonnes a day to the road building projects in North Sulawesi.



More than 100 people witnessed the blessing of the new RM crusher.

About RUBBLE MASTER HMM GmbH Gerald Hanisch founded **RUBBLE MASTER** in Austria in 1991 at a time when others were tentatively beginning to think about recycling construction and demolition waste. The visionary Hanisch successfully developed an innovative machine 25 years ago. In 1992 **RUBBLE MASTER** presented the first crusher for the recycling of materials left over from the production of bricks and asphalt or concrete debris. The aggregate obtained this way is used as filler material, for example. The breakthrough came for the global market leader in 1997. With exports accounting for over 96 % of business, **RM** is currently represented by 70 sales partners in around 100 countries in all continents of the world. Besides the core markets of Central Europe and North America the company also has satisfied customers in Eastern Europe, Russia, Asia, Africa and South America.