

HBR 605



THE PROJECT

Equipment: HBR 605

Location: Rijeka, Croatia

Completion time: 05/2011

Equipment outfit: Hütte drilling rig with hydraulic hammer HB 50 A

Job Description: 30 meters deep anchors (diameter 133 mm) with overburden system in a 5,5 kilometers long wall made of limestone

EQUIPMENT

HBR 605 DRILLING RIG:

Providing a power of max. 147 kW and a hydraulic system with two main "load sensing" pumps, the HBR 605 has been specially designed for anchor drilling with double head units or hydraulic hammer.

Because of its compactness, robust design and the optimum kinematic system at a minimum total weight, the drilling rig can also be used for many other applications.

The pendulum crawler track automatically ensures that there is always a good ground contact when moving over an uneven surface and additionally supports setting-up and loading of the rig. The HBR 605 is built safe, meeting or even exceeding the stringent European and healthy standards and is manufactured to comply with the ISO 9001 quality requirements.

