working in trenches.

cohesive soils with a high water content. The PD-models are primarily used on strongly

The D-series models are suited to compacting

3 – 4 t

Applications:

*with ROPS cab

** with sun roof

Customers usually use a single-compound shell for these models. A single-compound shell can be recharged with the same type of compound as it is made from. It is for models where primary, high-strength, and high-quality components are used, particularly for high-pressure and high-temperature applications. A single-compound shell is a variation of a single-compound shell.

The PD models are high-modulus, high-strength, and high-temperature resistant, and are thus especially suitable for the manufacture of high-quality, high-strength, and high-temperature resistant products. The PD models are also suitable for the manufacture of high-quality, high-strength, and high-temperature resistant products.
The company:

BOMAG is the global leader in the field of compaction technology. The company, which has its HQ in Boppard and has belonged to the FAYAT group since 2005, produces machines for soil, asphalt and refuse compaction as well as stabilizers/recyclers, milling machines and street milling machines.

BOMAG offers a wide range of machines for soil, asphalt and refuse compaction. The company's machines are designed to improve the quality and performance of construction projects. BOMAG is known for its commitment to innovation, quality and customer service.

BOMAG's product range includes:

- Compactors:
  - Soil Compactors
  - Stabilizers/Recyclers
  - Refuse Compactors

- Milling Machines:
  - Milling Machines

- Street Milling Machines:
  - Street Milling Machines

BOMAG's machines are designed to meet the specific needs of various construction projects, whether it's highway paving, airport construction, or urban development. BOMAG's commitment to innovation and quality has helped the company become a leader in the field of compaction technology.

The BOMAG CCC Interface is an open source interface that connects the Terrameter/BEM compaction measuring system to various third-party applications. The BOMAG CCC Interface is designed to easily integrate with the latest Terrameter/BEM features and applications.

Applications:

- Terrameter/BEM compaction measuring system
- Third-party applications

The BOMAG CCC Interface is easy to configure and install, making it easy to monitor and manage compaction data. The BOMAG CCC Interface is a powerful tool for improving the performance and quality of construction projects.

Applications:

- Monitoring and managing compaction data
- Improving the performance and quality of construction projects

The BOMAP in combination with the ECOMOMIZER enables you to document your work results in real time on site. This provides an accurate compaction map and helps you evaluate the compaction and load bearing capacity of the sub-surface. BOMAP is a versatile tool that can be used with a selection of compaction wheels and dozer backfills.

Applications:

- Documenting work results
- Evaluating compaction and load bearing capacity

The BOMAP is a versatile tool that can be used with a selection of compaction wheels and dozer backfills. It is used in the field to measure the compaction and load bearing capacity of the sub-surface. The BOMAP is designed to be easy to use and provides accurate results.

Applications:

- Measuring compaction and load bearing capacity
- Using with a selection of compaction wheels and dozer backfills

The ECOMOMIZER is an extension of the Terrameter/BEM compaction measuring system. It is used to assess the compaction and load bearing capacity of the sub-surface. The ECOMOMIZER is an easy-to-use tool that provides accurate results.

Applications:

- Assessing compaction and load bearing capacity
- Using with the Terrameter/BEM compaction measuring system

The Terrameter/BEM compaction measuring system is an advanced tool that is used to measure the compaction and load bearing capacity of the sub-surface. The Terrameter/BEM is an easy-to-use tool that provides accurate results.

Applications:

- Measuring compaction and load bearing capacity
- Using with the ECOMOMIZER

The Terrameter/BEM can be used in various modes, including:

- Mode SOIL
  - Measures the compaction of soil
  - Use with the ECOMOMIZER

- Mode LANDFILL
  - Measures the compaction of landfill
  - Use with the ECOMOMIZER

The Terrameter/BEM compaction measuring system is designed to be easy to use and provides accurate results. It is an advanced tool that is used in various modes to measure the compaction and load bearing capacity of the sub-surface.

Applications:

- Measuring compaction and load bearing capacity
- Using with different modes