Multiflo pontoon and walkway range for pit dewatering

An expanded range of Multiflo® pontoons and walkways from Weir Minerals is available in Africa and Middle Eastern markets, improving the operating efficiency of dewatering systems and increasing flexibility for mines that advance during the mining process. Howard Jones, business development manager for dewatering at Weir Minerals Africa presents the range and its advantages.

According to Howard Jones, Weir Minerals’ business development manager for dewatering in Africa and the Middle East, the Weir Minerals range has evolved out of site-specific requirements over the last seven years. “We have achieved considerable success with these mining solutions in regions such as Canada and Australia, and we have been able to evolve these designs to suit the climatic conditions in our markets,” says Jones. “The growing demand for these products has also seen Weir Minerals apply its capability to the design specialised, custom-built pontoons and walkways.”

He notes that these innovations have allowed mining customers to maintain optimal suction conditions during the pumping process, while alleviating the need for costly civil works and static pump stations. “The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.”

A custom-built pontoon and walkway housing a Warman DWU pump and incorporating Linatex hose.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

“The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.”

An expanded range of Multiflo® pontoons and walkways from Weir Minerals is available in Africa and Middle Eastern markets, improving the operating efficiency of dewatering systems and increasing flexibility for mines that advance during the mining process. Howard Jones, business development manager for dewatering at Weir Minerals Africa presents the range and its advantages.

According to Howard Jones, Weir Minerals’ business development manager for dewatering in Africa and the Middle East, the Weir Minerals range has evolved out of site-specific requirements over the last seven years. “We have achieved considerable success with these mining solutions in regions such as Canada and Australia, and we have been able to evolve these designs to suit the climatic conditions in our markets,” says Jones. “The growing demand for these products has also seen Weir Minerals apply its capability to the design specialised, custom-built pontoons and walkways.”

He notes that these innovations have allowed mining customers to maintain optimal suction conditions during the pumping process, while alleviating the need for costly civil works and static pump stations. “The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.”

A custom-built pontoon and walkway housing a Warman DWU pump and incorporating Linatex hose.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.

The benefits of mounting equipment on a floating structure play a major role in our civil works and static pump stations.