

state of the art in sand & gravel dredging



DSB 400-1 with dewatering screen. and fine sand treatment plant 360 t/h at 20 m depth, 200 kW

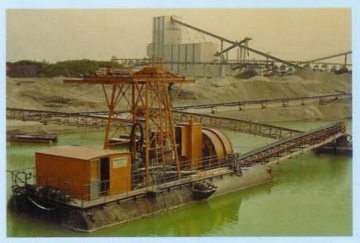


DSB 300-1 with dewatering wheel for efficient retainment of fines 275 t/h at 14 m depth, 110 kW

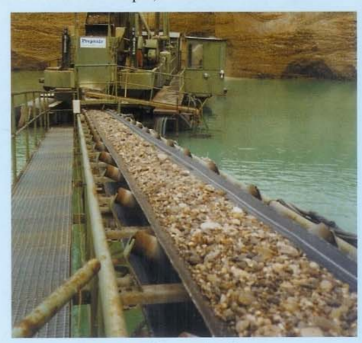


DSB 400-2 discharging directly into barge. High solids concentration of 30-50%. 700 t/h at 20 m depth, 360 kW

PIBSIT



DSB 400-1 with dewatering drum 350 t/h at 14 m depth, 110 kW



continuous, high solids production efficient dewatering and economical transportation

has been to offer outstanding engineering, supply the best possible equipment, an accurate service, all at a fair price.

"'s technology has been patented and honoured by several federal and state awards.

The company is certified according to EN 9001 and EN 19000.