



Dredge Station Hamburg.

Booster station/DOP pump diameter Jet pump set Rubber flexible hoses diameter Steel pipes diameter Features

350 mm



ROYAL SMALS

350 mm (specific length on request)
350 mm (specific length on request)
Inlet with sieve prevention coarse particles
Jet water nozzles for proper mixing
Pontoon and IBC gasoil tank

The dredge station is especially designed for pumping sandy material, using a funnel and conveyor belt After mixing the soil with sufficient water a sand pump, with accompanied steel pipelines, transports the mixture to its designated rejection point/dewatering area The sand/water mixture capacity is approx. 1.200 m3/hr