

# **Specific Energy and Production - Additional Graphs.**

**Dr.ir. S.A. Miedema**

---

## **SPT Calibration Graph.**

**Specific Energy and Production for a 30 Degree Blade in Clay.**

**Specific Energy and Production for a 45 Degree Blade in Clay.**

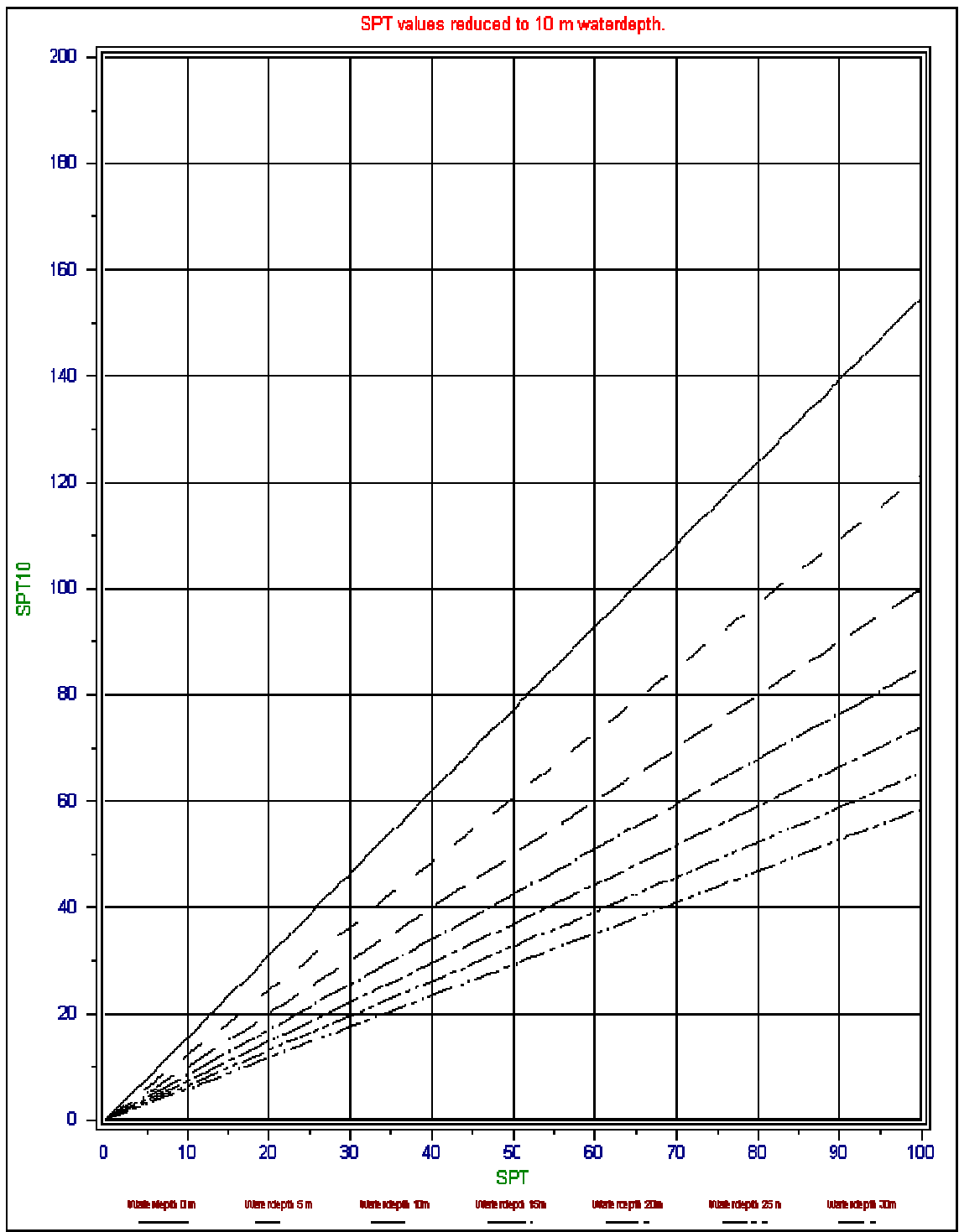
**Specific Energy and Production for a 60 Degree Blade in Clay.**

**Specific Energy and Production for a 30 Degree Blade in Sand.**

**Specific Energy and Production for a 45 Degree Blade in Sand.**

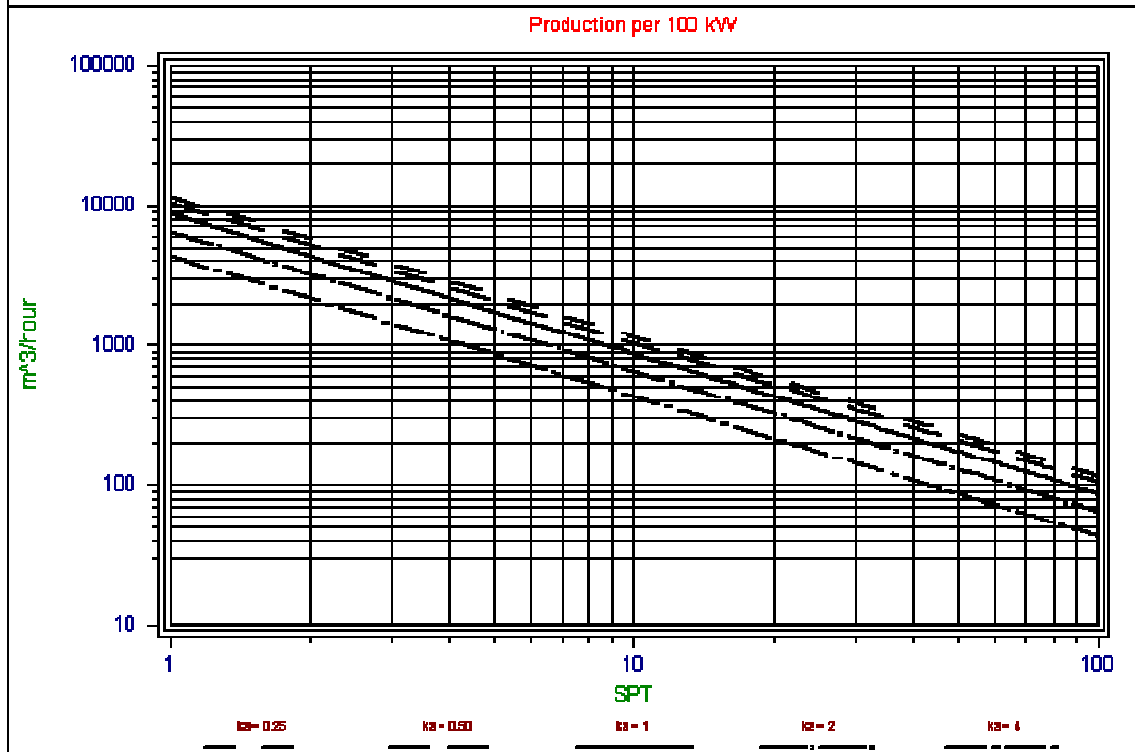
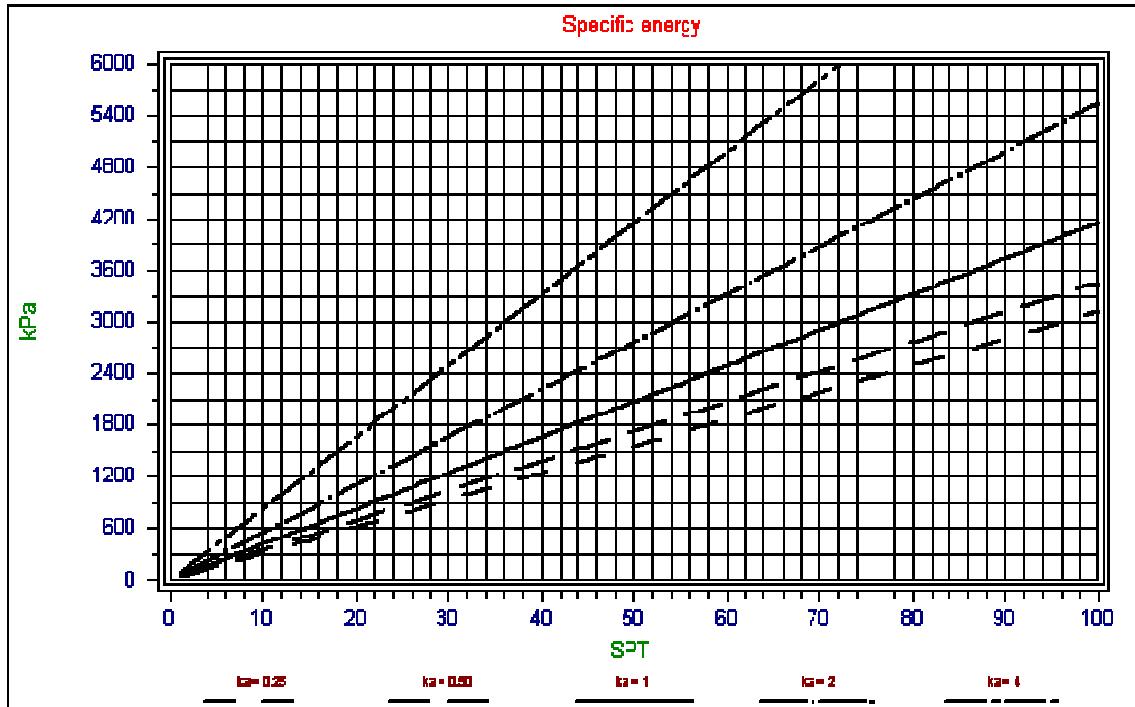
**Specific Energy and Production for a 60 Degree Blade in Sand.**

### SPT Calibration Graph.



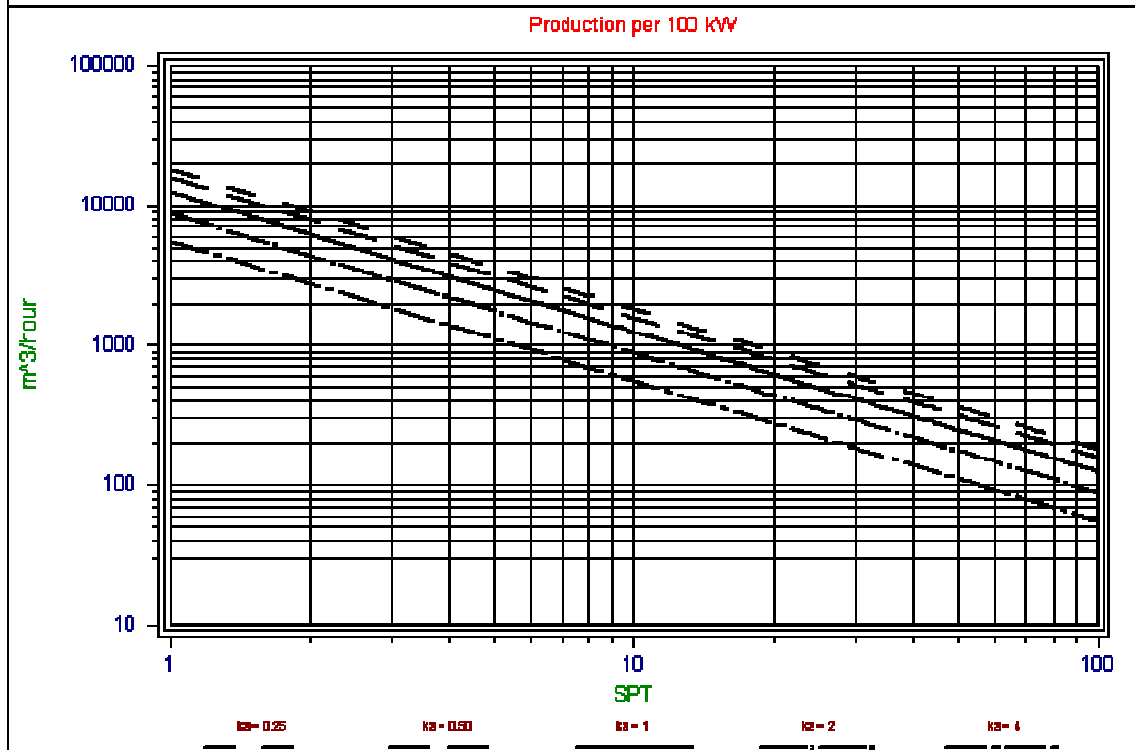
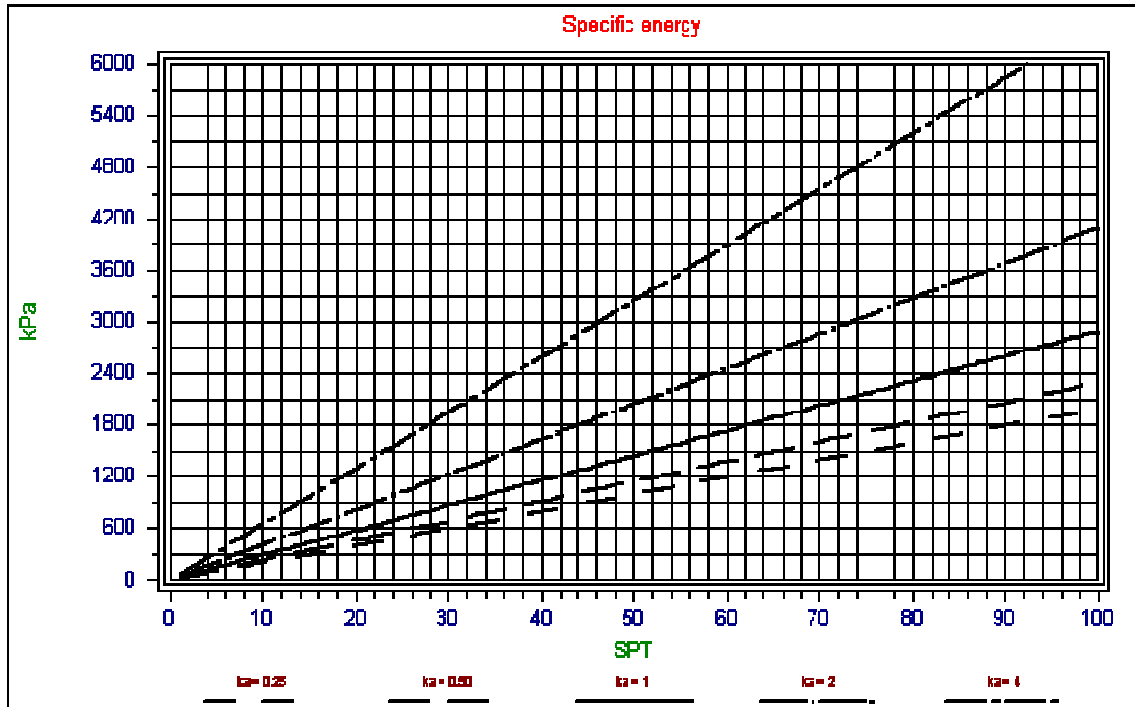
The measured SPT value reduced to the SPT value at 10 m waterdepth for water saturated sand.

## Specific Energy and Production for a 30 Degree Blade in Clay.



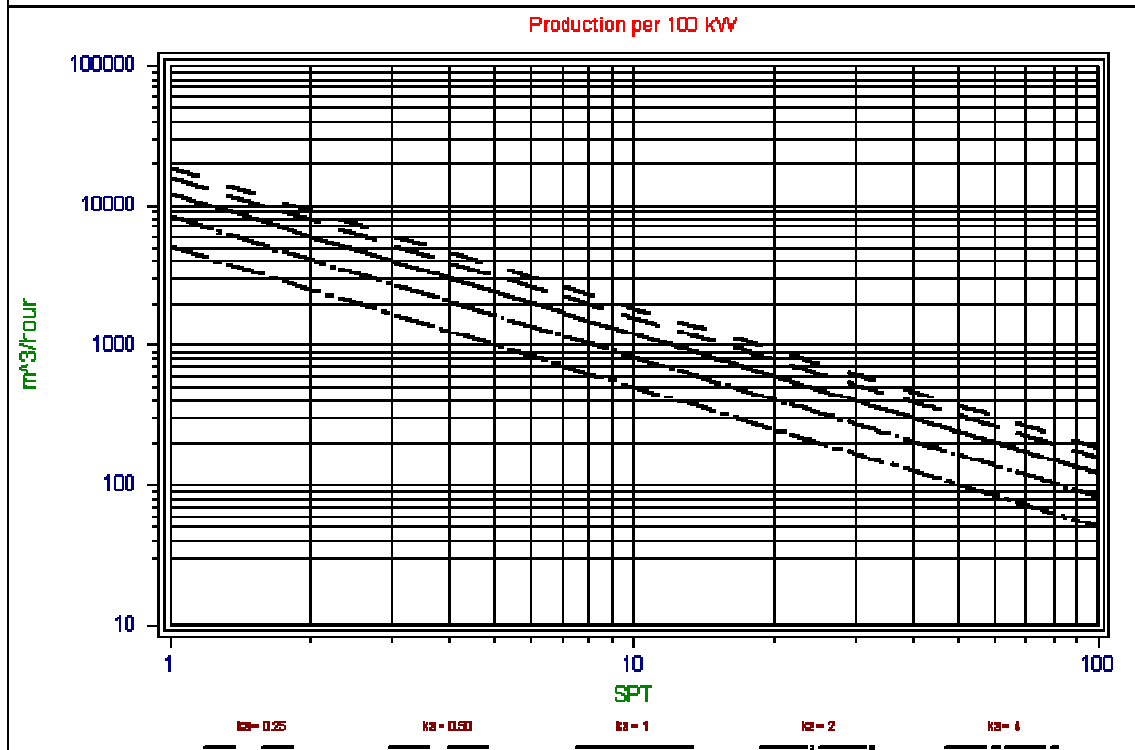
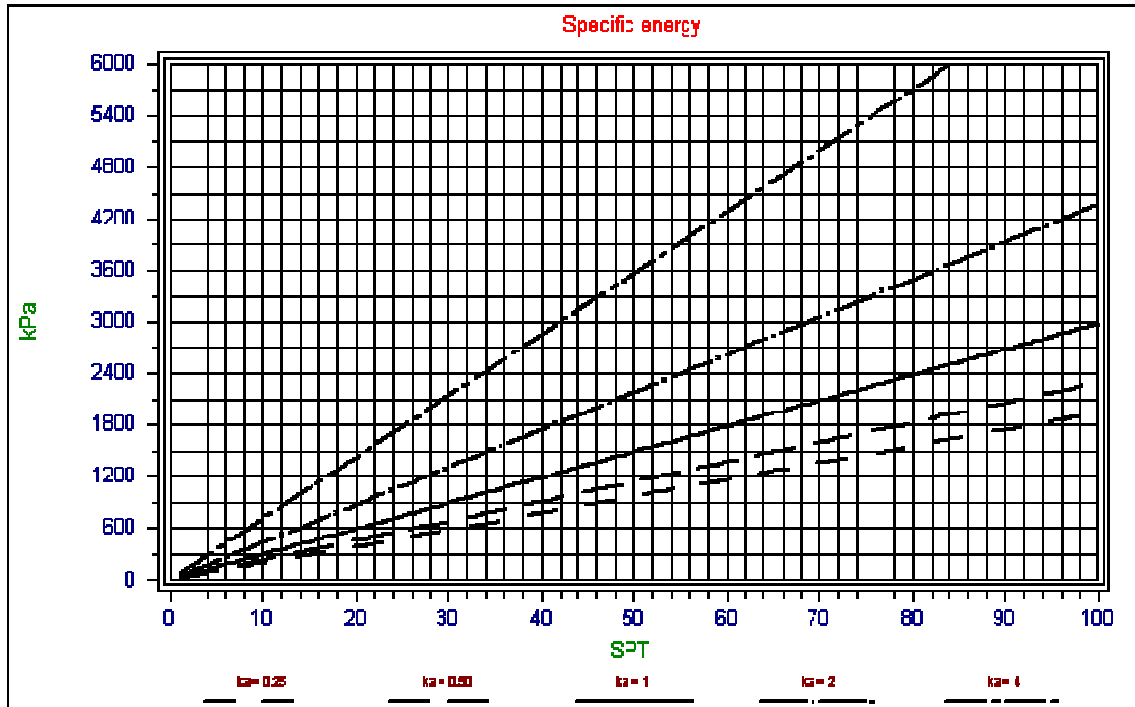
Specific energy and production for a 30 degree blade in clay.

## Specific Energy and Production for a 45 Degree Blade in Clay.



Specific energy and production for a 45 degree blade in clay.

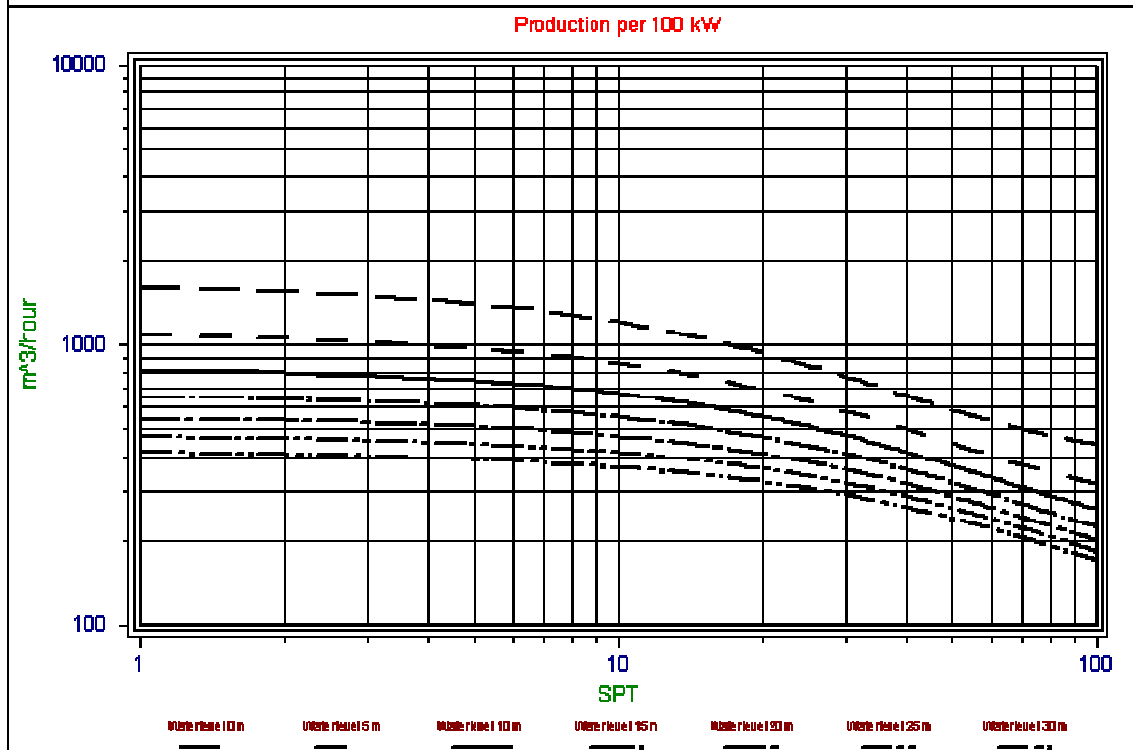
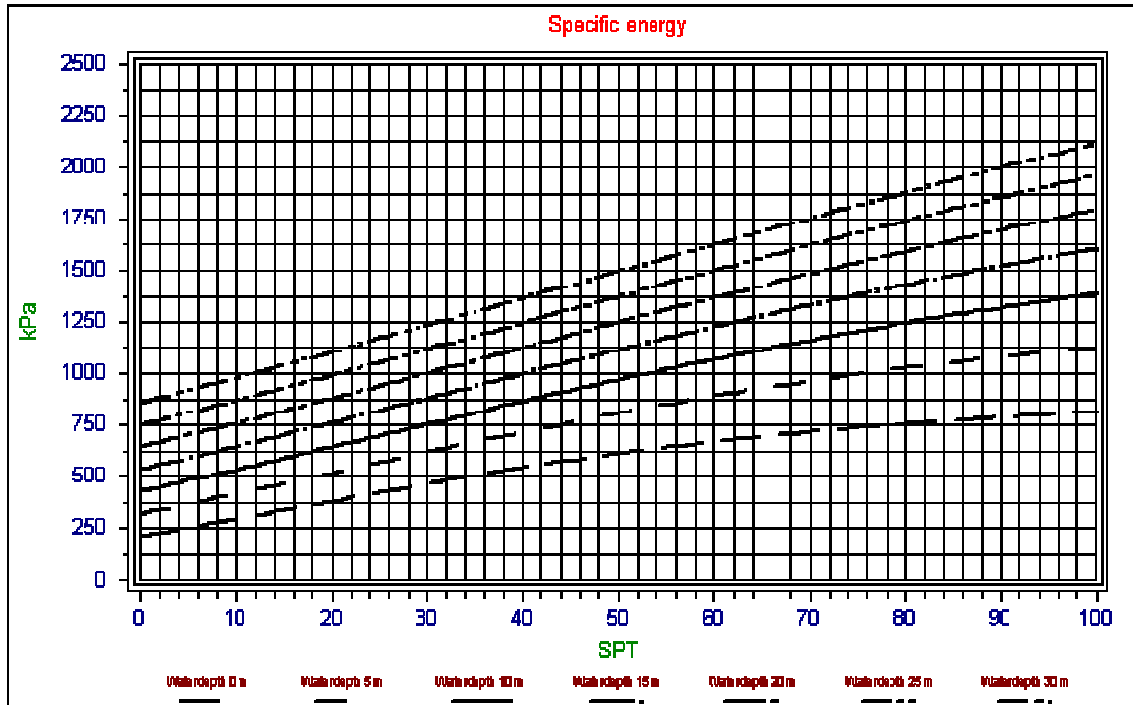
## Specific Energy and Production for a 60 Degree Blade in Clay.



Specific energy and production for a 60 degree blade in clay.

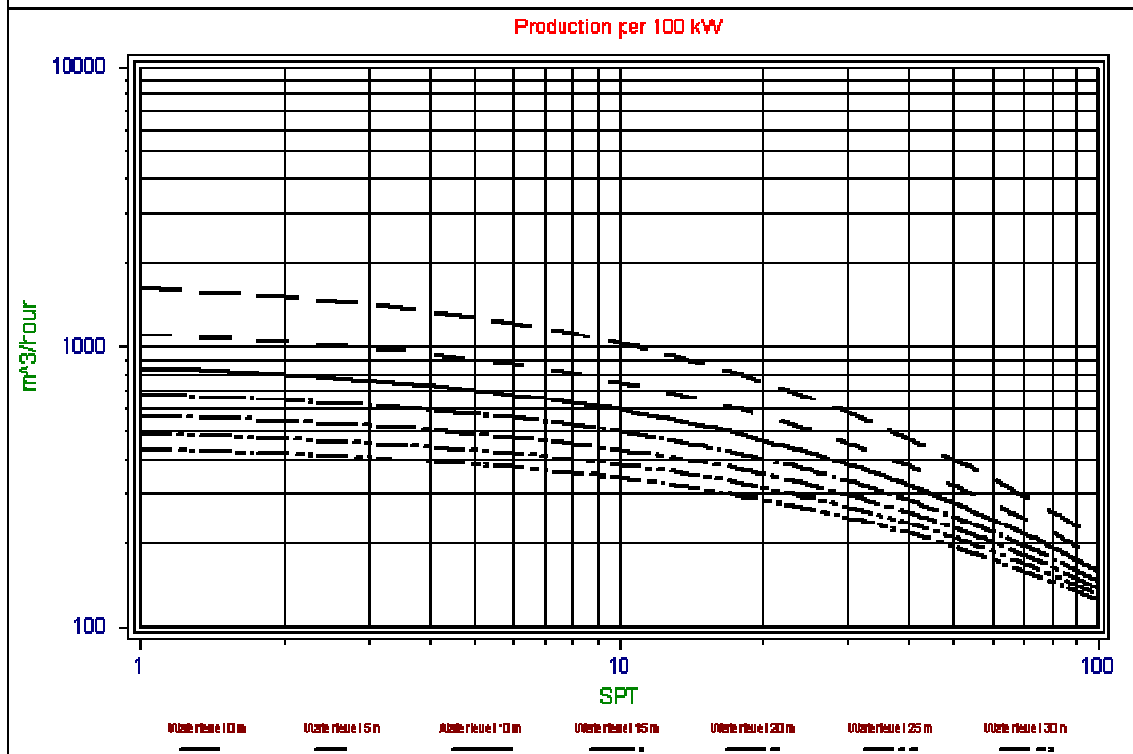
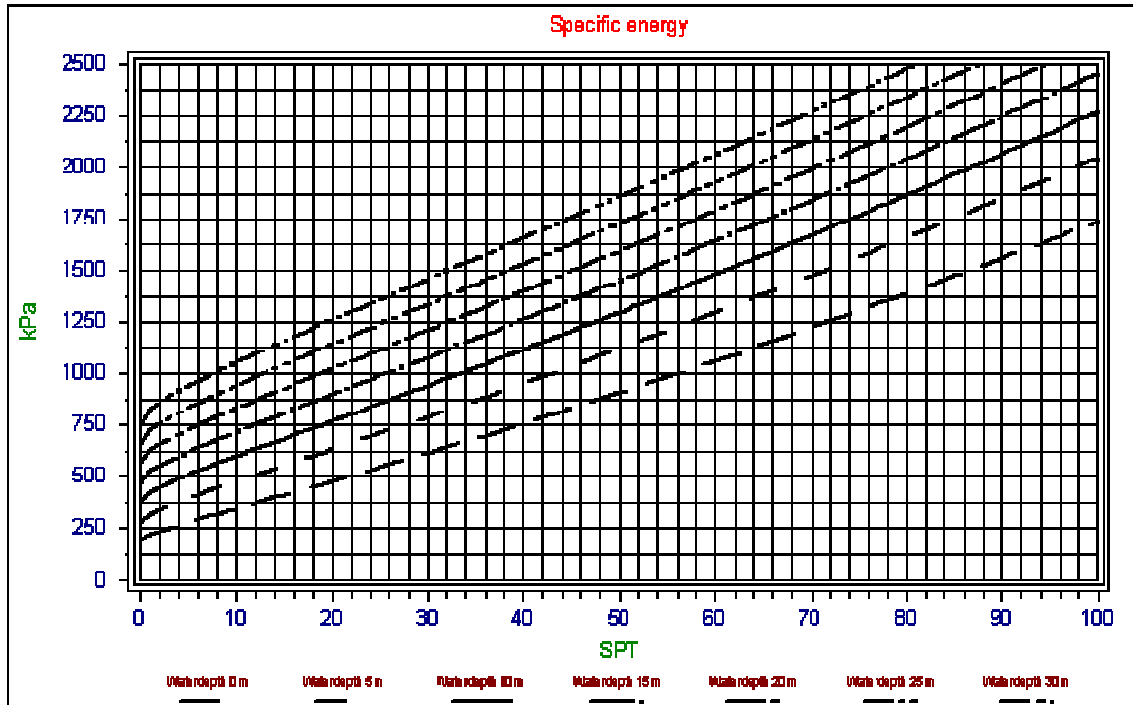


## Specific Energy and Production for a 45 Degree Blade in Sand.



**Specific energy and production for a 45 degree blade and a cavitating cutting process in sand as a function of the reduced SPT value.**

## Specific Energy and Production for a 60 Degree Blade in Sand.



**Specific energy and production for a 60 degree blade and a cavitating cutting process in sand as a function of the reduced SPT value.**