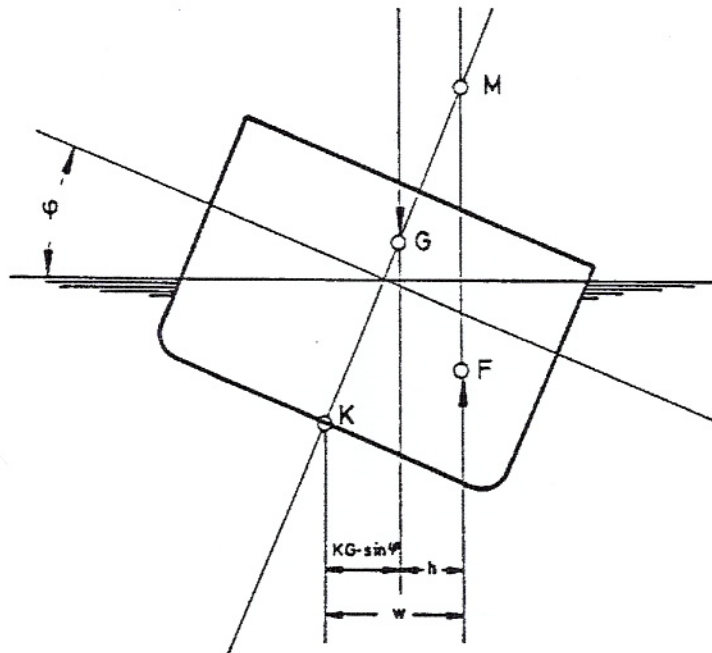


# SF MARINA SYSTEM AB

Yacht Harbour Construction

## Stability



### PONTOON BRIDGE TYPE 400

L =	20.00 m	SL =	2.5 kN/m <sup>2</sup>
W =	4.00 m	LL =	2.0 kN/m
H =	1.80 m		

calculated:

**Gert Petersen**  
Schiffbauingenieur  
24937 Flensburg  
Sauermannstraße 4

*Gert Petersen*

approved:

**Examined**

Ref.No.: 14816/38

Hamburg 01.04.1998

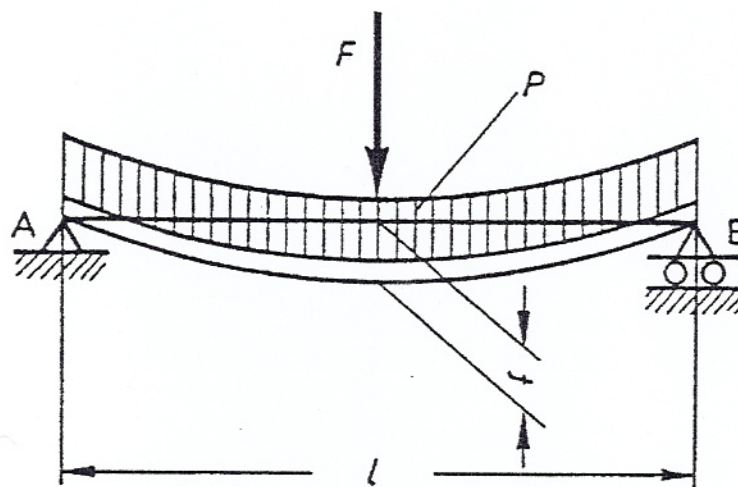
**Germanischer Lloyd**

*[Signature]*

# SF MARINA SYSTEM AB

Yacht Harbour Construction

## Static



Bemerkungen im Brief sind zu beachten  
Remarks in the letter to be observed

### PONTOON BRIDGE TYPE 400

L =	20.00 m	SL =	2.5 kN/m <sup>2</sup>
W =	4.00 m	LL =	kN/m
H =	1.80 m		

calculated:

Dipl.-Ing. HELMUT MARTENSEN  
Berater/ingénieur  
Ingenieurbüro für Baustatik  
Jupiterweg 10 · 24943 Flensburg  
Tel. 04 61 / 6 38 16 · Fax 6 38 15

approved:

**Geprüft**  
Examined  
Hamburg, den Tgb.Nr.

11. 11. 98 \* 14 8 16 / 98

Germanischer Lloyd *Kel*