

**Table 4: Values of  $K$ , in case  $d_H \geq 2.5d_0$**

Upper end support	
Welded directly to deck	Welded to stool efficiently supported by ship structure
1.00	0.83

**Table 5: Values of  $K$ , in case  $d_H < 2.5d_0$**

Section modulus of	Upper end support	
	Connected to deck	Connected to stool
Corrugated bulkhead	0.71	0.65
Stool at bottom	1.25	1.13