

FREEFALL SYSTEM

# FF1000S M2

SCHAT

HARDING



- Schat-Harding offers freefall systems for offshore applications and merchant vessels
- Vast experience from the North Sea brought into R&D, leaves Schat-Harding with the most sophisticated and safest freefall systems in the industry today
- Well proven to the highest of freefall heights applicable, FF1000 should be considered applied to:
  - Platforms of any type
  - Car carriers
  - LNGCs
  - Drillships
  - VLCCs
  - LNG-FPSOs
  - FPSOs
  - VLOCs
  - Any large complement ship

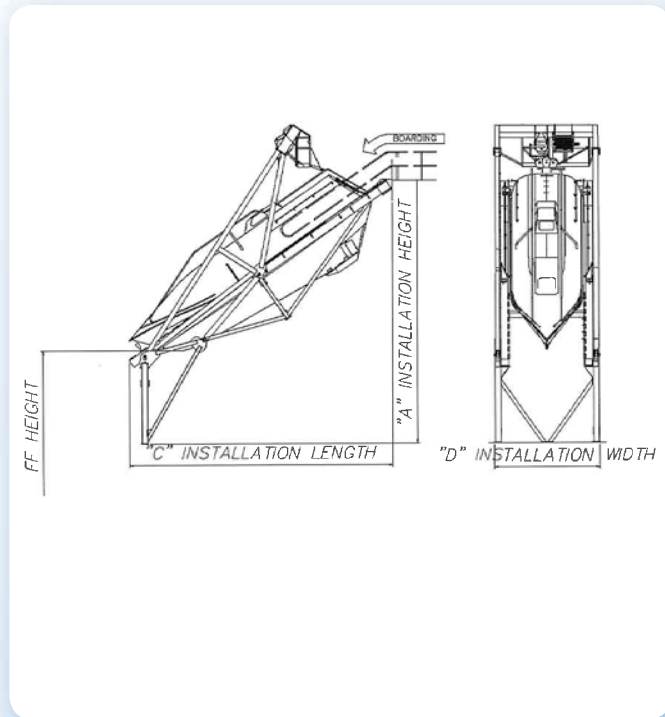


**Achilles JQS**  
empowered by Achilles

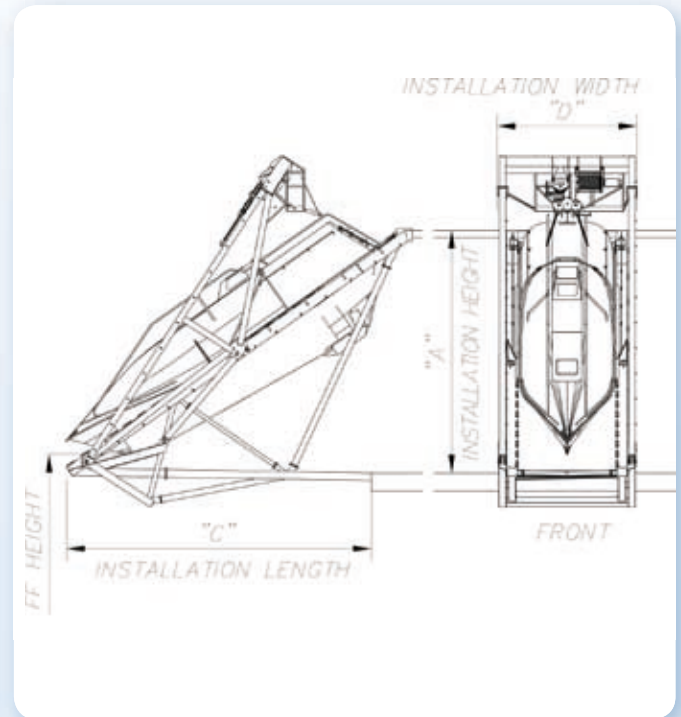


# Technical Descriptions

## Ship Type - LA1000H



## Rig Type - LA1000HO



### SHIP TYPE

Type	No of pers	FF height	Weight empty	Weight loaded	Weight LA	"A" mm	"B" mm	"C" mm	"D" mm	Remarks
FF1000S M2	60	36	11000	16000	15500	11700	3834	11430	4370	

### RIG TYPE

Type	No of pers	FF height	Weight empty	Weight loaded	Weight LA	"A" mm	"B" mm	"C" mm	"D" mm	Remarks
FF1000S M2	60	36	11000	16000	20200	8000	NA	10340	4670	

Due to constant research and development, data may change without prior notice.