# BUOYANCY CATCHER

* The buoy catcher allows to catch riser buoyancy modules when released subsea   
  from riser
* Hatch system let the buoyancy module to enter into the frame
* Heavy duty net to retain buoyancy module
* Opening upper frame to realease the buoyancy module on deck

|  |  |
| --- | --- |
| BUOYANCY CATCHER |  |
| Weight in air | 40 500 kg |
| Weight in air upper frame | 7 850 kg |
| Weight in air lower frame | 32 650 kg |
| Weight in water | 31 300 kg |
| Payload | 25 000 kg |
| Overall dimension with lifting gear | 13 x 13 x 17.5 m |
| Overall dimension (structure only) | 13 x 13 x 6.7 m |
| Design code | DNVGL-ST-E273 |
| Material | Steel S355, lower frame filled with concrete |

A picture containing sky, outdoor, ground, orange

Description automatically generatedA picture containing sky, outdoor, ground, orange

Description automatically generatedA picture containing sky, outdoor, ground, orange

Description automatically generated