



## Moving of the Platform NR2, Korea



### Facts

|                  |        |   |
|------------------|--------|---|
| Weight:          | 32'000 | t |
| Moving distance: | 200    | m |

### Handling equipment

|                         |     |     |
|-------------------------|-----|-----|
| APS-250:                | 208 | pcs |
| Push-Pull Unit PPU-160: | 6   | pcs |

### Description

In 2011 the offshore gas production within the largest gas field in Australia's North West was expanded.

For this purpose a platform, weighing 32'000 tons, was built in South Korea by Hyundai Heavy Industries company.

High precision work was required to shift the platform over 200 meters distance. By applying 208 pieces of APS-250 modules with a total capacity of 52'000 tons Hebetec Engineering Ltd. mastered this assignment reliably and free of troubles.

6 Push-Pull units with a pushing capacity of 960 tons moved the colossus onto world largest barge.

