

Modular pontoon with ramp

Activities transport, rock supply, (rock) storage

| 36.58 m |
|---------|
| 14.63 m |
| 1.83 m |
| 6 ton |
| 4 |
| |

Crane

| Max Weight | 85 ton |
|------------|--------|

Service

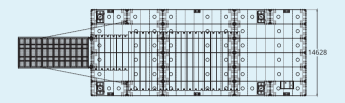
| Engineering | project specific requirements |
|-------------|---------------------------------------|
| Transport | by truck, containervessel, towing |
| Assembly | on project location or shipyard Baars |
| Operational | assistance on project location |

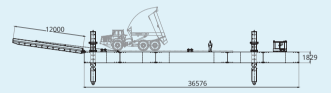
Classification

| Hull Certification | inland |
|--------------------|---|
| Operating area | river, port, lake, coastal area and sea |

Options

- ✓ Dragline mats/fenders
- ✓ Accomodation, control unit & storage container(s) & fueltank
- ✓ Working lights, life saving equipment & railing
- ✓ Waste/water/fuel tank(s)
- ✓ Generator, solar panels, hydraulic bio-oil









Modular Dredging Pontoon with slurry blade

Activities Dredging, drilling and piling

| Main Specifications | |
|------------------------------|---------------------|
| Length | 51.21 m |
| Breadth | 12.19 m |
| Depth | 1.83 m (6') |
| Deck load per m ² | 6 ton |
| Spudlegs | 2+2 walking spudleg |

Crane

Service

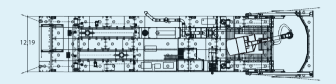
| Engineering | project specific requirements |
|-------------|---------------------------------------|
| Transport | by truck, containervessel, towing |
| Assembly | on project location or shipyard Baars |
| Operational | assistance on project location |

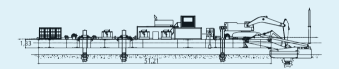
Classification

| Hull Certification | inland and seagoing |
|--------------------|---|
| Operating area | river, port, lake, coastal area and sea |

Options

- ✓ Dragline mats/fenders
- Accomodation, control unit & storage container(s) & fueltank
- ✓ Working lights, life saving equipment & railing
- ✓ Waste/water/fuel tank(s)
- ✓ Generator, solar panels, hydraulic bio-oil











Multicat modular pontoon

request for more information

Activities anchor handling, dregging support, survey, crew transfers

| Main Specifications | |
|---------------------|-------------------|
| Length | 14.63 m |
| Breadth | 7.32 m |
| Depth | 1.83 m |
| Min draught | 1.00 m |
| Max draught | 1.50 m |
| Air draught | 4.50 m |
| Max view height | 4.50 m |
| Bollard Pull | 6 ton |
| Speed | 7 knots |
| Fuel oil | 12 m³ |
| Freshwater | 10 m ³ |

Propulsion system

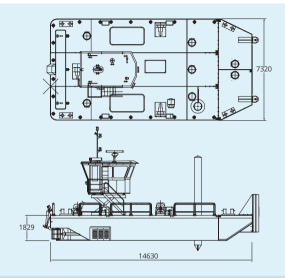
| Main Engines | 2x John Deere 300 HP |
|--------------|--------------------------------|
| Propulsions | 2 x Cunial propeller / 680 rpm |

Deck equipment

winch, crane, spudleg

Classification

| Certification | ESTRIN/ IACS |
|----------------|---------------------------|
| Operating area | River, Port, Lake and Sea |









Boatlanding/gangway Jack up

Main Specifications

| Height | 8.7 m |
|--------|---------|
| Length | 7.8 m |
| Width | 1.7 m |
| Weight | 4.5 ton |

Particulars

| i di ticulai 3 |
|---|
| Compatible with Baars modular containers pontoons |
| Mounted on Baars coupling 6' container M30 |
| Range of height 0-7m (from water to deck level) |
| Operate by winch (hydraulic powered) |
| Dismountable, easy to transport by standard truck |
| Can be used at any water level |
| Easy mooring for a tugboat |

