

CONTROLLED COPY

PRODUCT CATALOG

GEOALI

2022/2023

YJACK360

OJACK360

**Bi-Directional
Pile Load Test**

PRODUCT CATALOGUE



GEOALI PURCHASING

OPTION A

GeoAli - Online

GEOALI



K. LUMPUR

**Pick-up Point
@ K. LUMPUR**

Express Delivery: 3 days
Normal Delivery: 7-14 days

OPTION B

GeoAli - Offline

GEOALI



ADMIN

**Pick-up Point
@ LOCAL**

Contact WhatsApp for stocks
Subjected to availability

Robotics Yard



High
QA/QC



Pressure
Tested



Worldwide
Distribution

Installer Team



Competent YJACK Installers



Powered by GeoEdu

Click here and go to [Competency List](#)



GEOALI

Global Projects

2000++

Piles

800++

Projects

300++

Clients

30++

Years

20++

Achievements

**NEW
RECORD**

Satang Lupar Bridge, Sarawak
BP2500, 16000tn



Forest City Johor
BP2200, 12000tn



High Speed Railway, Jakarta
BP1000, 850tn



KVMRT, Malaysia
BP1500, 2000tn



Becakayu, Indonesia
BP1200, 1000tn



Setapak Riviera Condominium
BP1200, 1610tn



MEX II Expressway,
BP1000, 1600tn

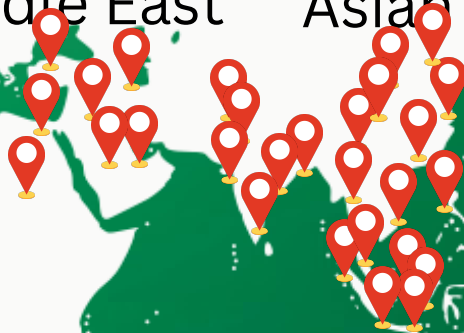


Pinnacle Condo, Kuala Lumpur
BP2400, 8000tn

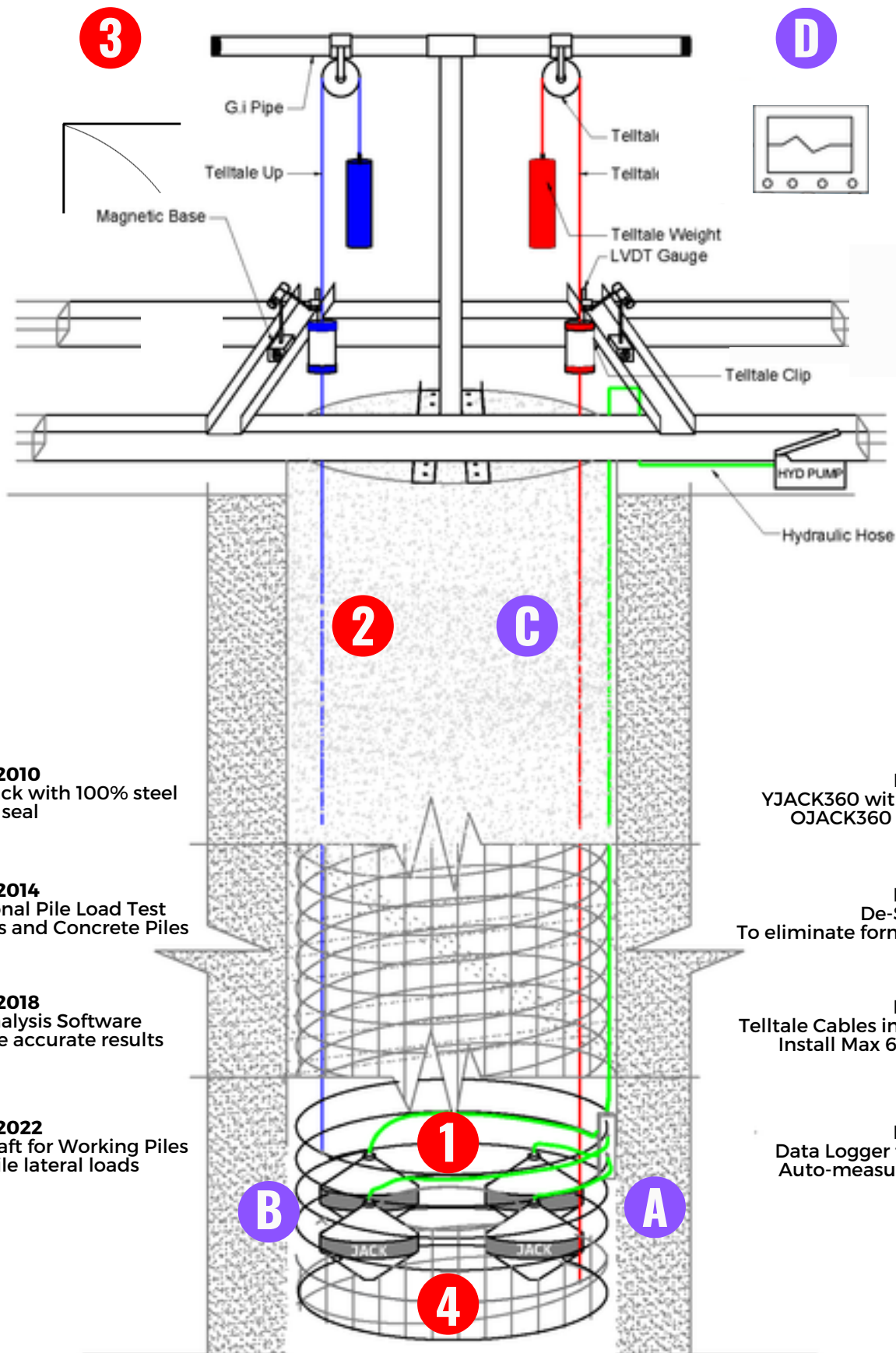


Middle East

Asian



Patented Technology



1
Patented 2010
Bladder Jack with 100% steel
No rubber seal

2
Patented 2014
Bi-Directional Pile Load Test
Bored Piles and Concrete Piles

3
Patented 2018
QSDAP Analysis Software
To produce accurate results

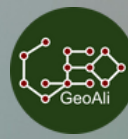
4
Patented 2022
Rocket Shaft for Working Piles
To resist pile lateral loads

A
Best Technology
YJACK360 without Steel Plates
OJACK360 with Steel Plates

B
Best Technology
De-Sediment Device
To eliminate formation soft layers

C
Best Technology
Telltale Cables in Fast Installation
Install Max 64 Displacements

D
Best Technology
Data Logger to Measure Data
Auto-measurement test data

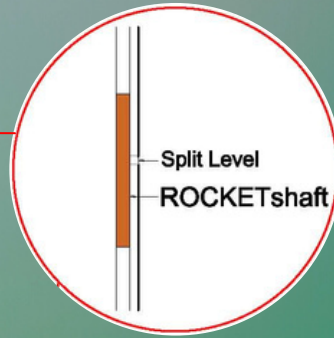
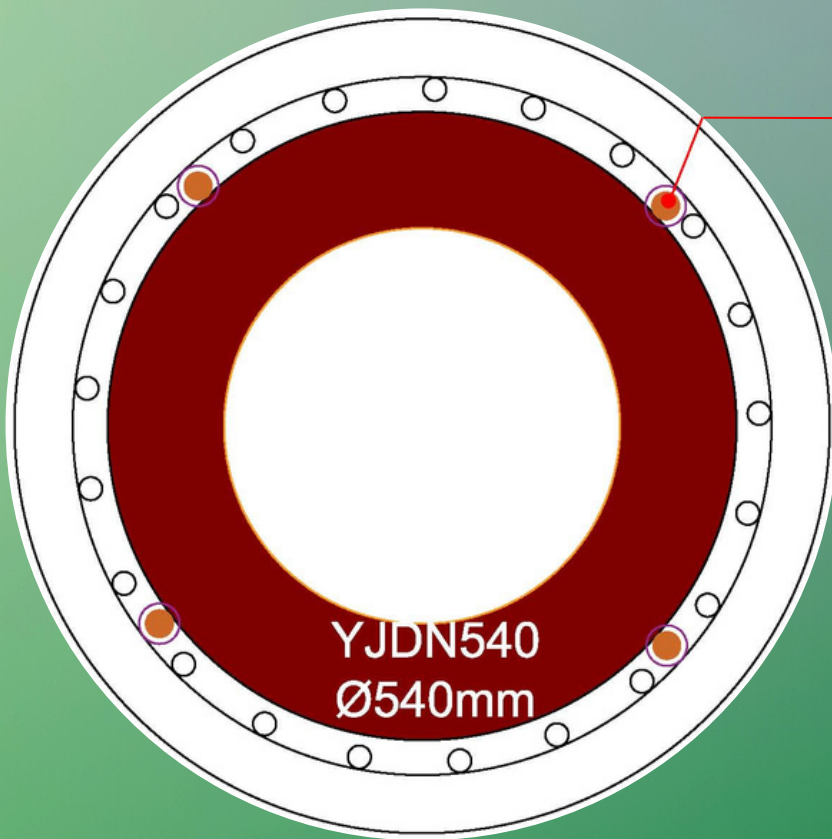


GEOALI

YJACK360



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP700

1*DONUT6D540

OCELL360 Jack Model = DONUT6D540

OCELL360 Jack Capacity = 1*2,700 = 2,700kN in F(1D)

OCELL360 Jack Capacity = 2*2,700 = 5,400kN in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = 1*5,400 = 5,400kN in F(BD)

YJACK360 Test Range = 0 to 5,400kN in F(BD)

YJACK360 Outer Diameter = 540mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

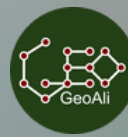
Concrete Cover = 75mm

GEOALI

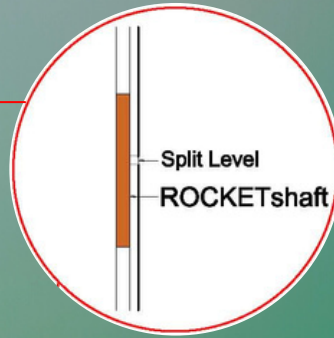
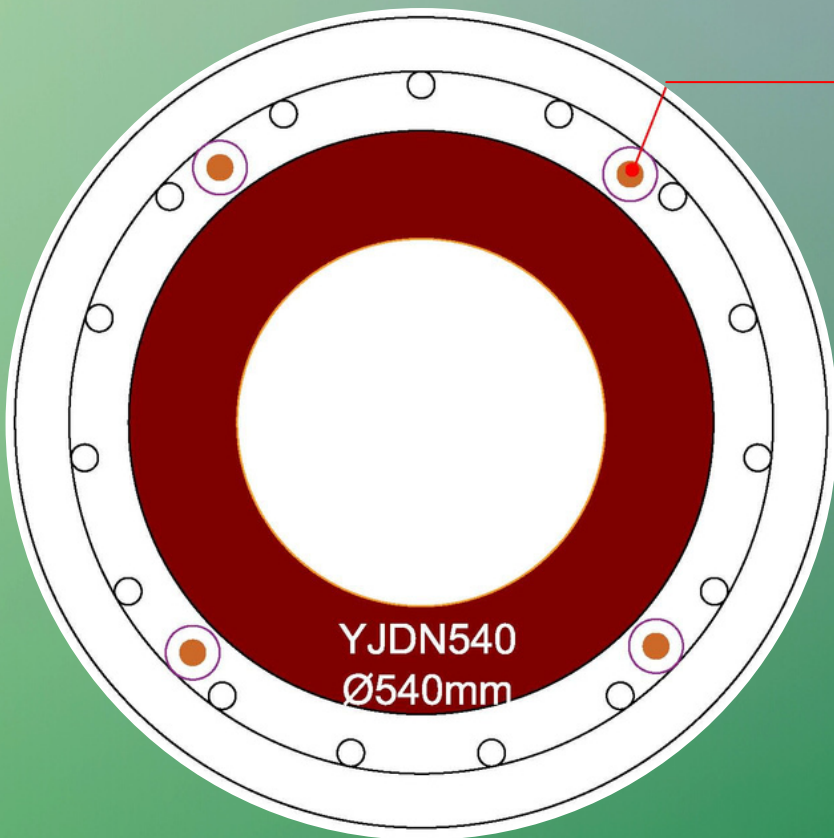


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP750

1*DONUT6D540

OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)
OCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 5,400kN in F(BD)
YJACK360 Outer Diameter = 540mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

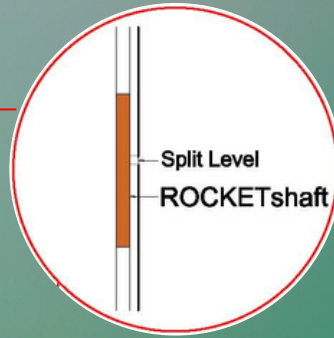
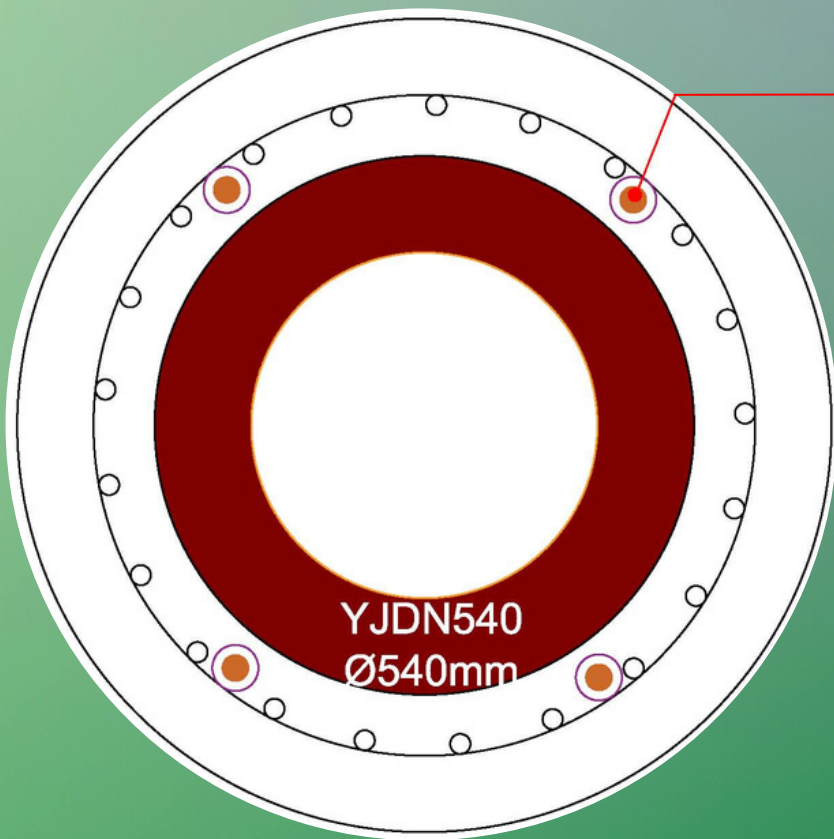


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP800

1 * DONUT6D540

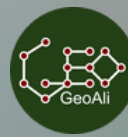
OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)
OCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 5,400kN in F(BD)
YJACK360 Outer Diameter = 540mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

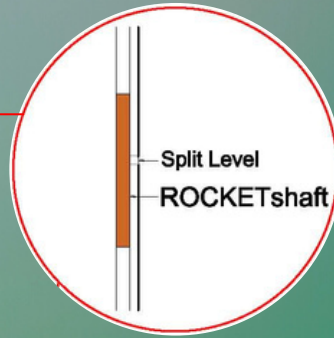
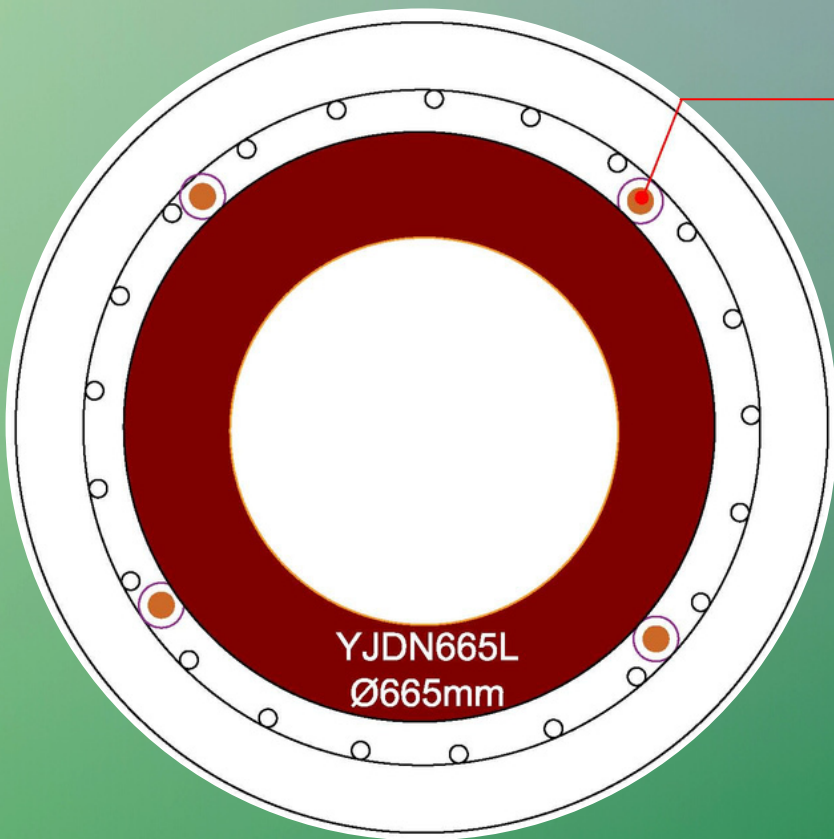


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **8,600**
≈ 860Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP900

1*DONUT6D665L

OCELL360 Jack Model = DONUT6D665L

OCELL360 Jack Capacity = $1 \times 4,300 = 4,300\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 4,300 = 8,600\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(BD)

YJACK360 Test Range = 0 to 8,600kN in F(BD)

YJACK360 Outer Diameter = 665mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

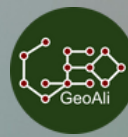
Concrete Cover = 75mm

GEOALI

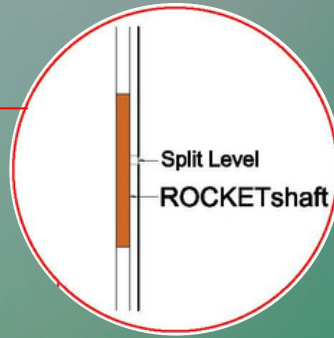
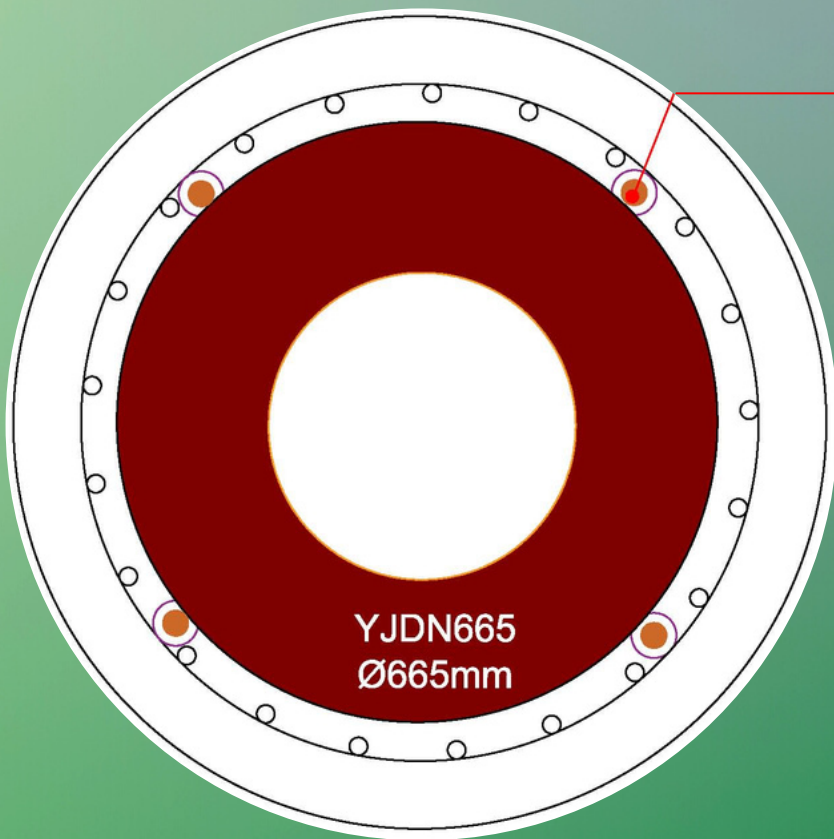


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **14,200**
≈ 1,420Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP900

1 * DONUT6D665

OCELL360 Jack Model = DONUT6D665

OCELL360 Jack Capacity = $1 \times 7,100 = 7,100\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 7,100 = 14,200\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = $1 \times 14,200 = 14,200\text{kN}$ in F(BD)

YJACK360 Test Range = 0 to 14,200kN in F(BD)

YJACK360 Outer Diameter = 665mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

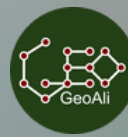
Concrete Cover = 75mm

GEOALI

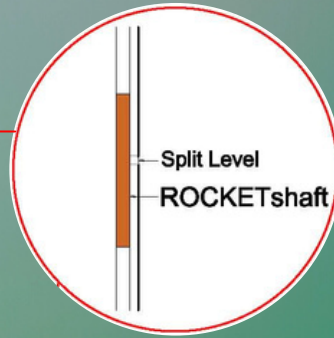
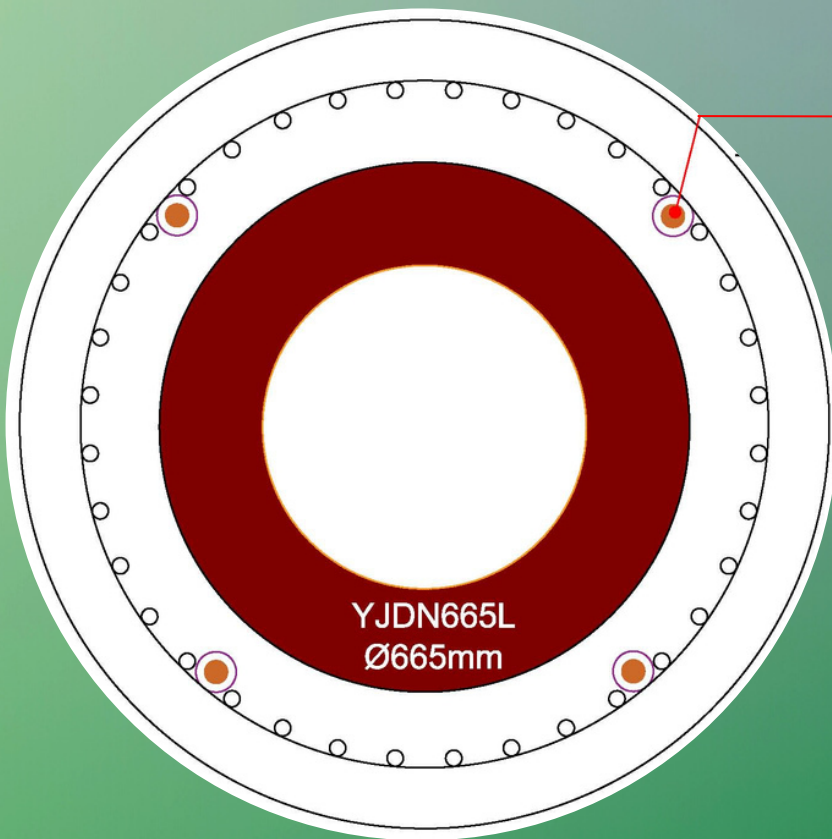


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **8,600**
≈ 860Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1000

1*DONUT6D665L

OCELL360 Jack Model = DONUT6D665L

OCELL360 Jack Capacity = $1 \times 4,300 = 4,300\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 4,300 = 8,600\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(BD)

YJACK360 Test Range = 0 to 8,600kN in F(BD)

YJACK360 Outer Diameter = 665mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

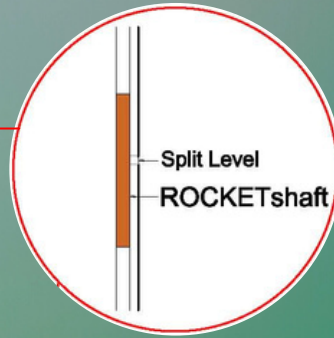
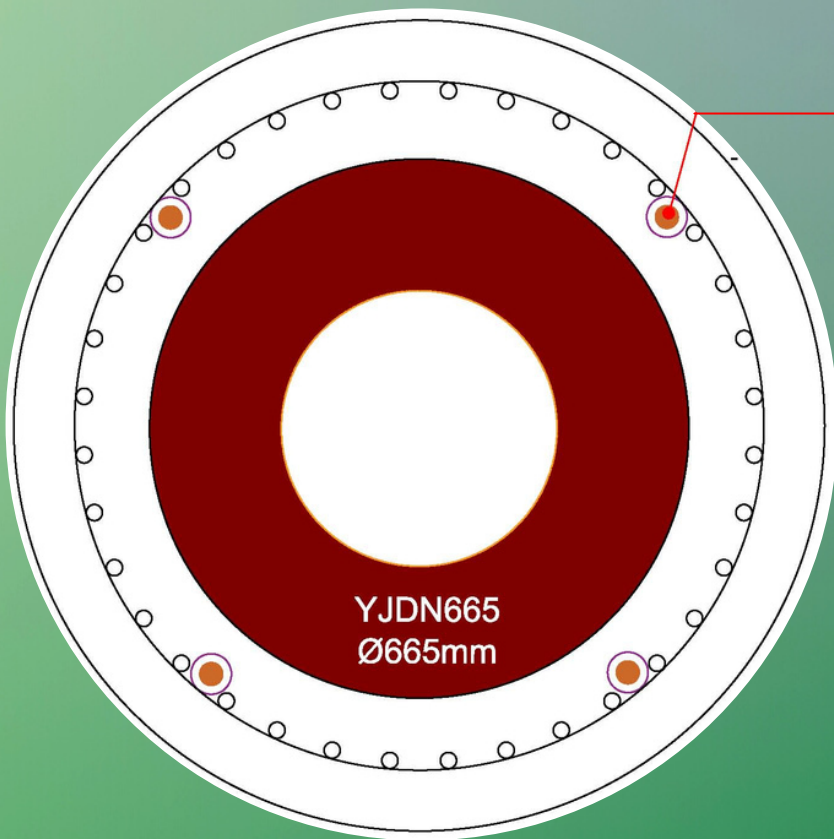


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **14,200**
≈ 1,420Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1000

1 * DONUT6D665

OCELL360 Jack Model = DONUT6D665

OCELL360 Jack Capacity = $1 \times 7,100 = 7,100 \text{ kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 7,100 = 14,200 \text{ kN}$ in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = $1 \times 14,200 = 14,200 \text{ kN}$ in F(BD)

YJACK360 Test Range = 0 to 14,200kN in F(BD)

YJACK360 Outer Diameter = 665mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

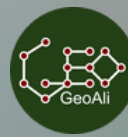
Concrete Cover = 75mm

GEOALI

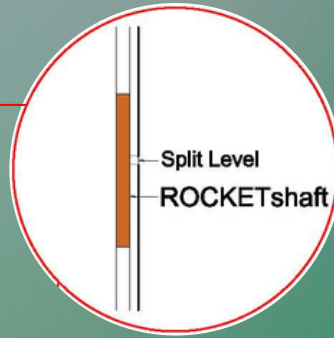
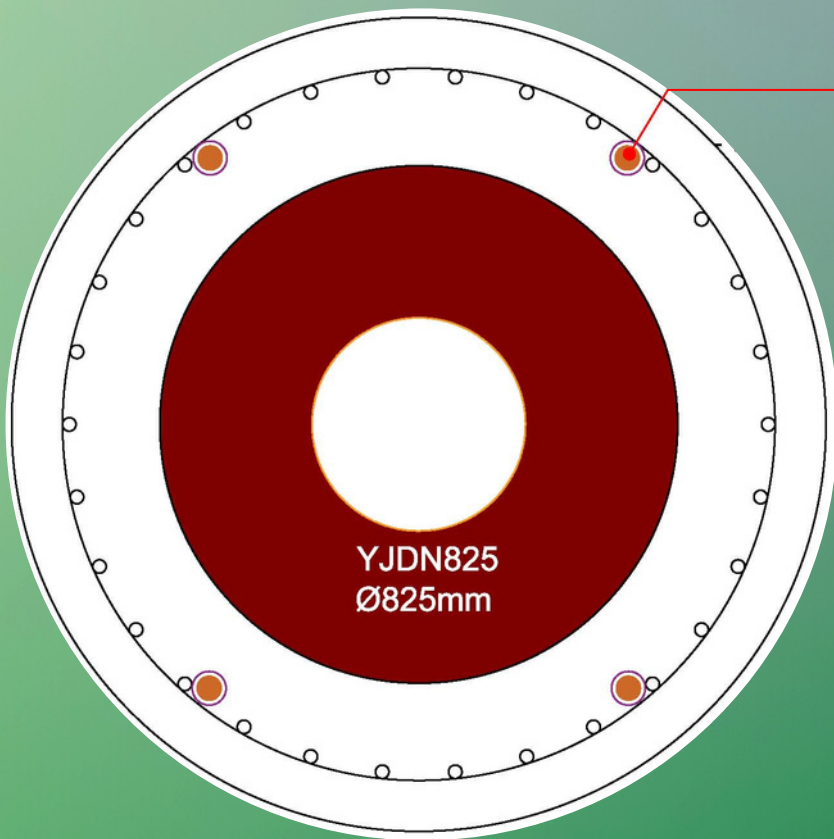


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **22,000**
≈ 2,200Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1200

1*DONUT6D825

OCELL360 Jack Model = DONUT6D825

OCELL360 Jack Capacity = 1*11,000 = 11,000kN in F(1D)

OCELL360 Jack Capacity = 2*11,000 = 22,000kN in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = 1*22,000 = 22,000kN in F(BD)

YJACK360 Test Range = 0 to 22,000kN in F(BD)

YJACK360 Outer Diameter = 825mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

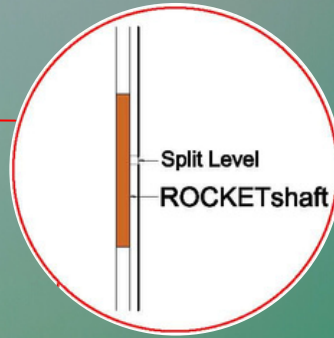
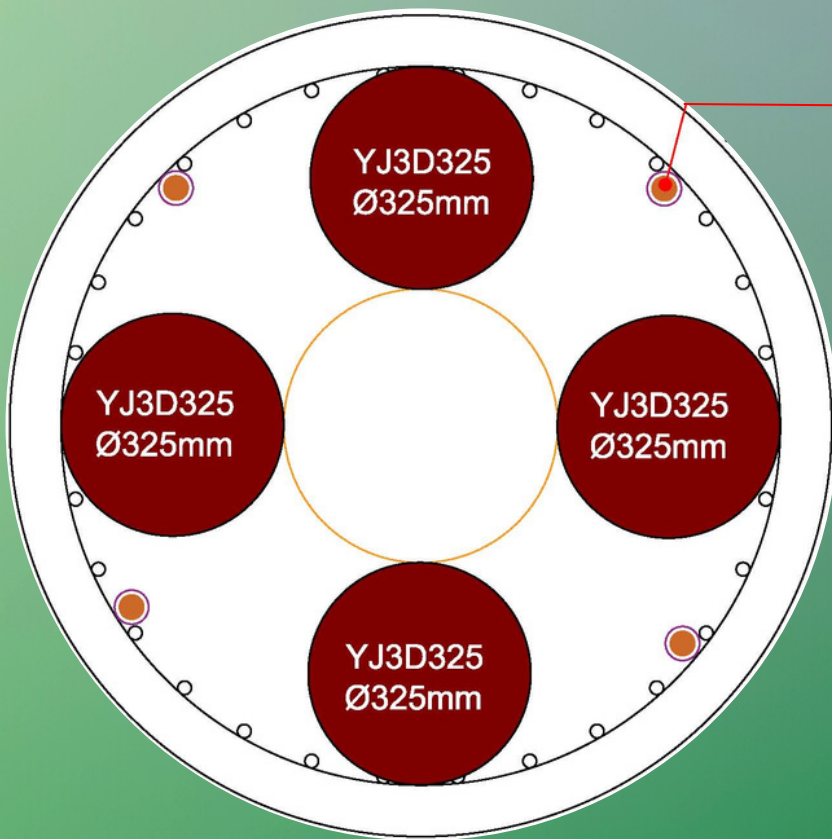


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **18,400**
≈ 1,840Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1200 4*FLAT3D325

YCELL360 Jack Model = FLAT3D325
YCELL360 Jack Capacity = $1 \times 2,300 = 2,300\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 2,300 = 4,600\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $4 \times 4,600 = 18,400\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 18,400kN in F(BD)
YJACK360 Outer Diameter = 1050mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

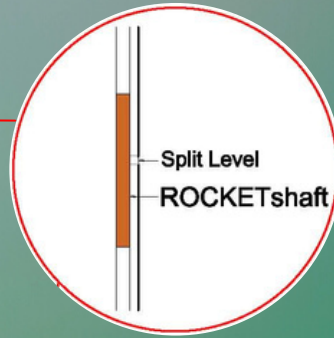
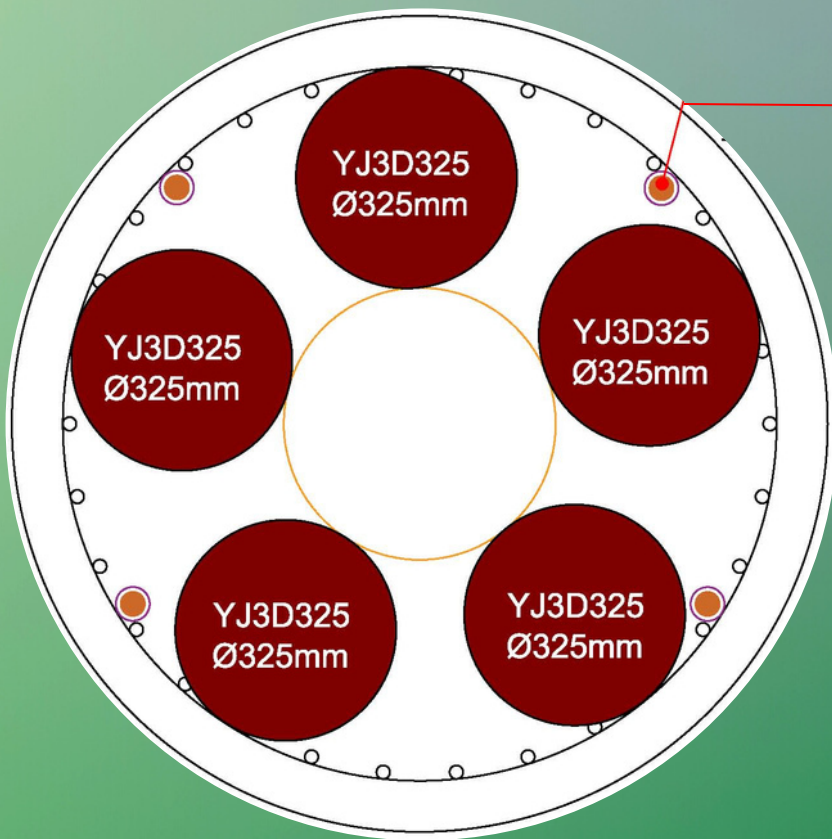


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **23,000**
≈ 2,300Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1200 5*FLAT3D325

YCELL360 Jack Model = FLAT3D325
YCELL360 Jack Capacity = $1 \times 2,300 = 2,300\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 2,300 = 4,600\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $5 \times 4,600 = 23,000\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 23,000kN in F(BD)
YJACK360 Outer Diameter = 1050mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

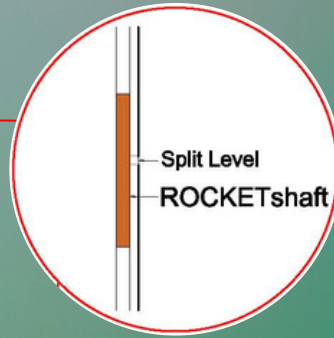
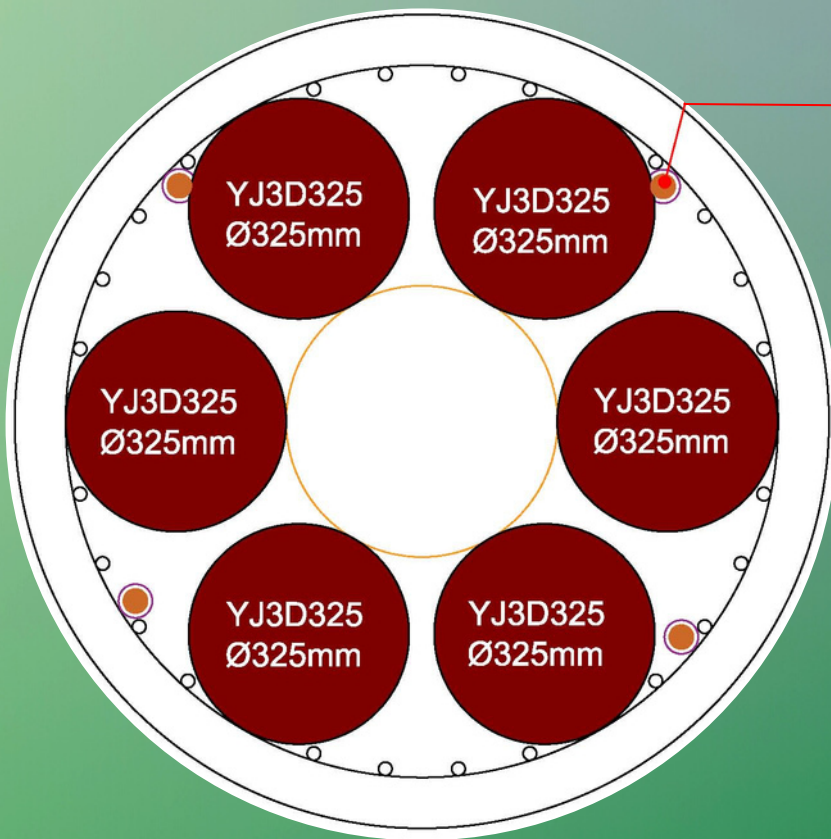


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **27,600**
≈ 2,760Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1200 6*FLAT3D325

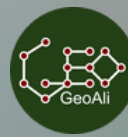
YCELL360 Jack Model = FLAT3D325
YCELL360 Jack Capacity = $1 \times 2,300 = 2,300\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 2,300 = 4,600\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $6 \times 4,600 = 27,600\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 27,600kN in F(BD)
YJACK360 Outer Diameter = 1050mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

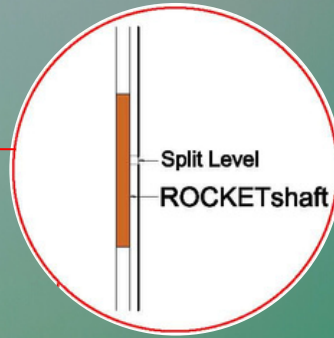
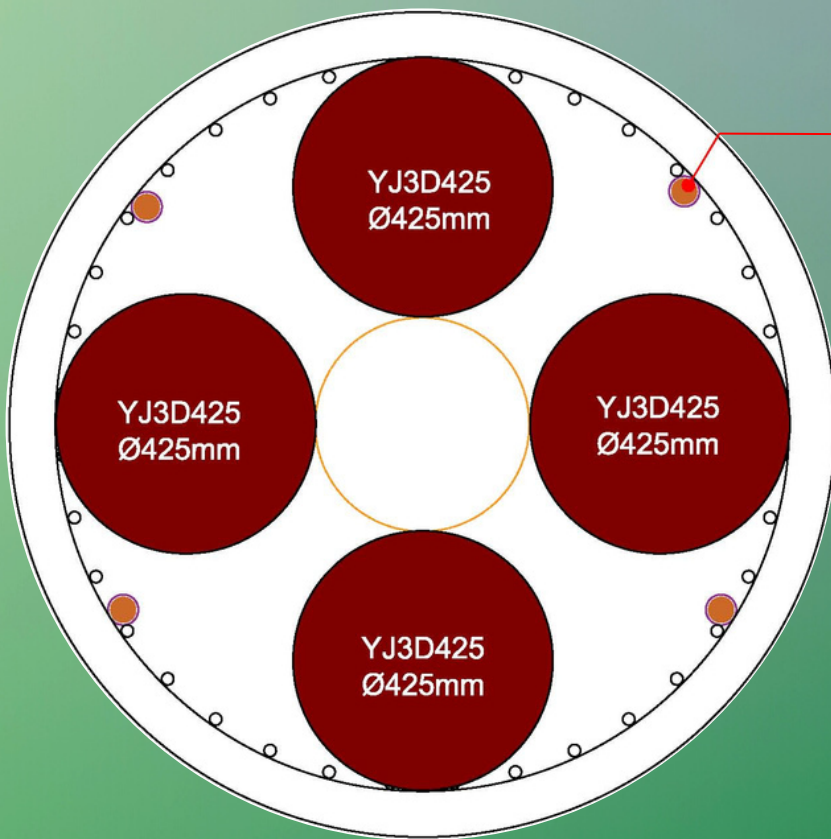


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **31,200**
≈ 3,120Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1350 4*FLAT3D425

YCELL360 Jack Model = FLAT3D425
YCELL360 Jack Capacity = $1 \times 3,900 = 3,900\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 3,900 = 7,800\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $4 \times 7,800 = 31,200\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 31,200kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

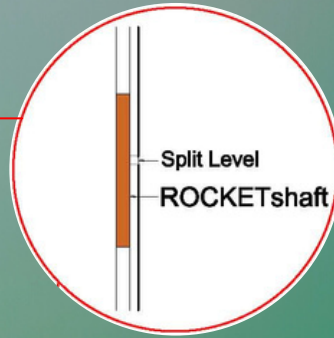
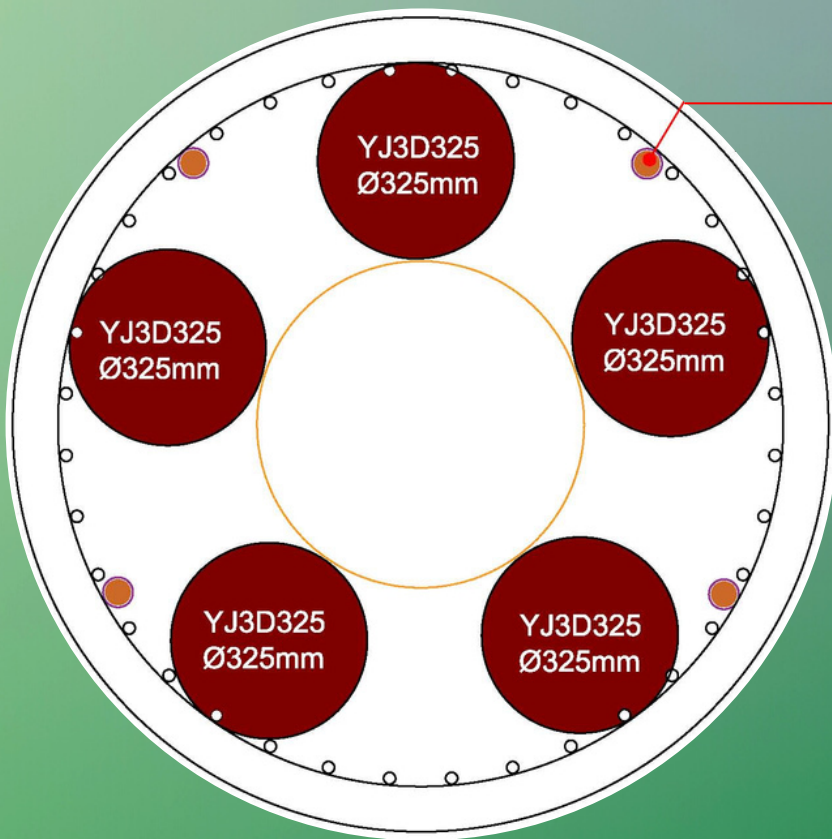


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **23,000**
≈ 2,300Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1350 5*FLAT3D325

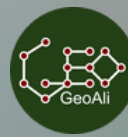
YCELL360 Jack Model = FLAT3D325
YCELL360 Jack Capacity = $1 \times 2,300 = 2,300\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 2,300 = 4,600\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $5 \times 4,600 = 23,000\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 23,000kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

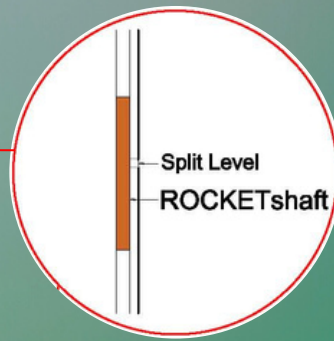
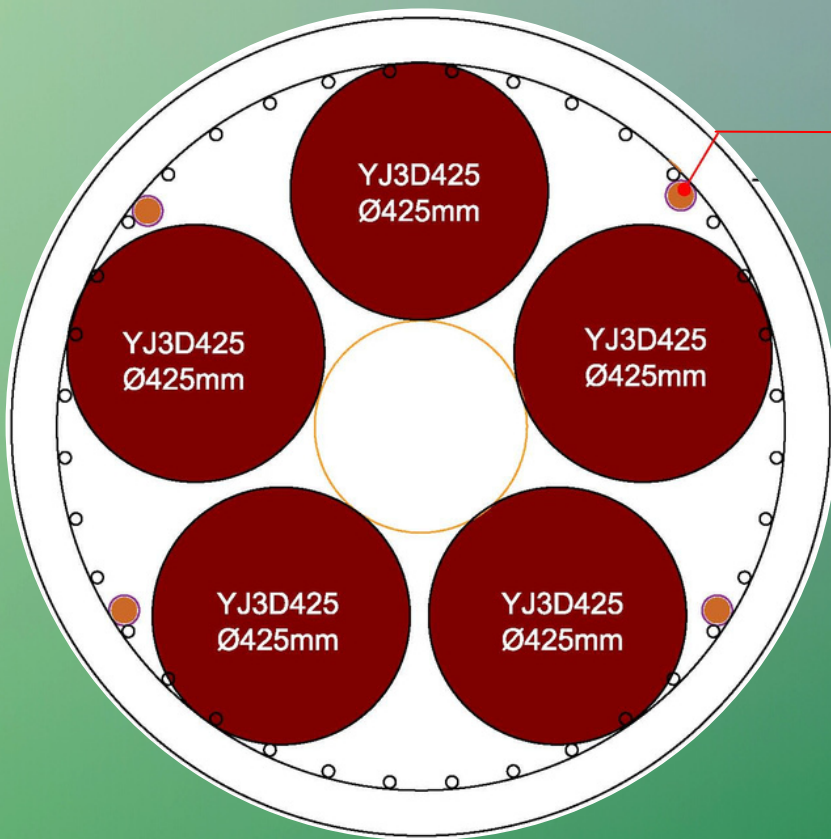


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **39,000**
≈ 3,900Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1350 5*FLAT3D425

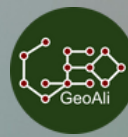
YCELL360 Jack Model = FLAT3D425
YCELL360 Jack Capacity = $1 \times 3,900 = 3,900\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 3,900 = 7,800\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $5 \times 7,800 = 39,000\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 39,000kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

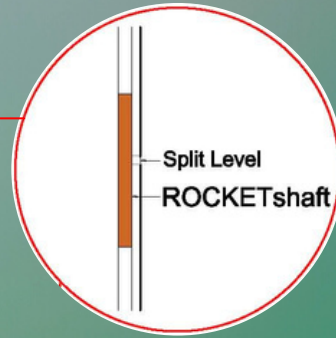
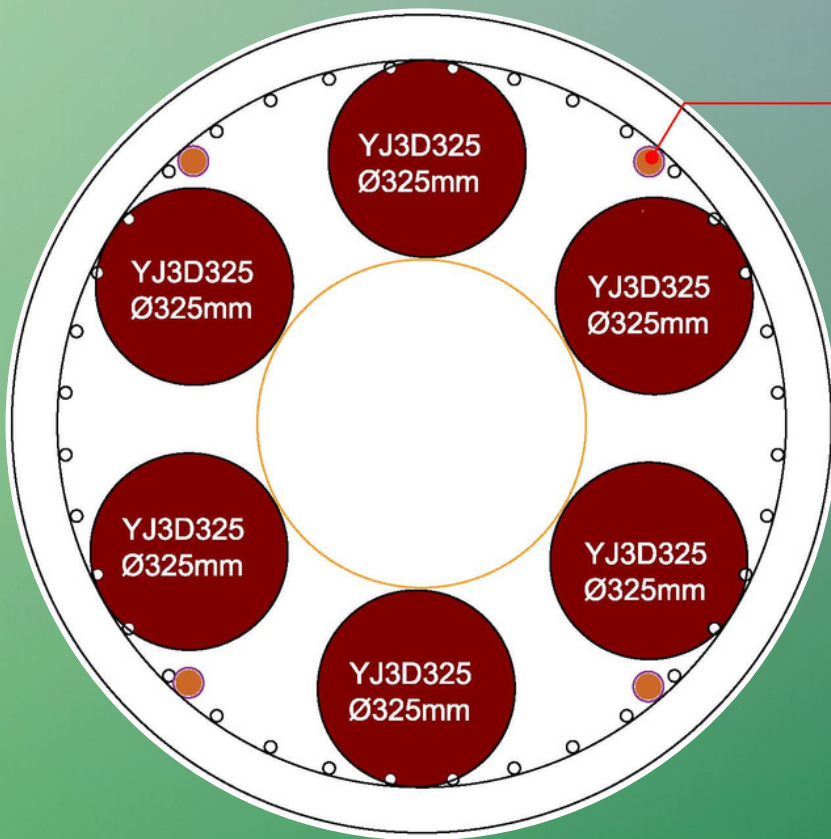


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **27,600**
≈ 2,760Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1350 6*FLAT3D325

YCELL360 Jack Model = FLAT3D325

YCELL360 Jack Capacity = $1 \times 2,300 = 2,300\text{kN}$ in F(1D)

YCELL360 Jack Capacity = $2 \times 2,300 = 4,600\text{kN}$ in F(BD)

YCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = $6 \times 4,600 = 27,600\text{kN}$ in F(BD)

YJACK360 Test Range = 0 to 27,600kN in F(BD)

YJACK360 Outer Diameter = 1200mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

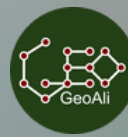
Concrete Cover = 75mm

GEOALI

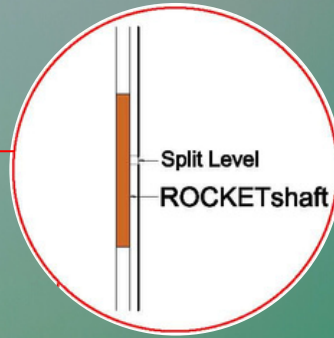
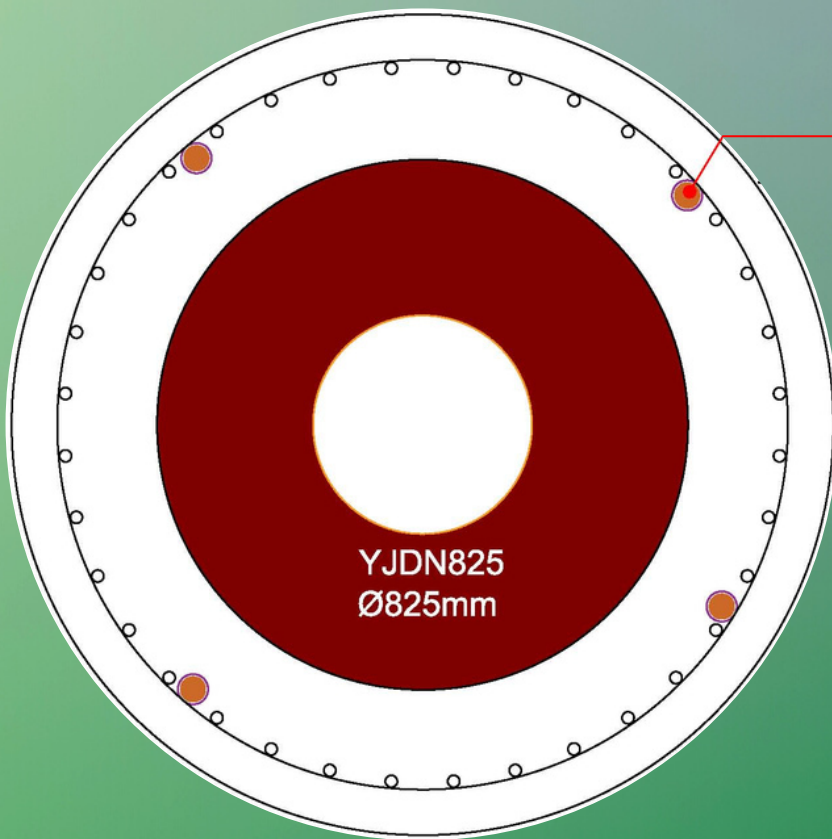


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **22,000**
≈ 2,200Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1350

1*DONUT6D825

OCELL360 Jack Model = DONUT6D825

OCELL360 Jack Capacity = 1*11,000 = 11,000kN in F(1D)

OCELL360 Jack Capacity = 2*11,000 = 22,000kN in F(BD)

OCELL360 Jack Capacity = 1

YJACK360 Jack Capacity = 1*22,000 = 22,000kN in F(BD)

YJACK360 Test Range = 0 to 22,000kN in F(BD)

YJACK360 Outer Diameter = 825mm

YJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

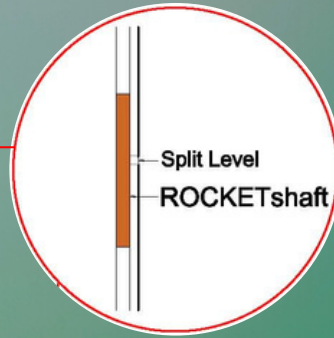
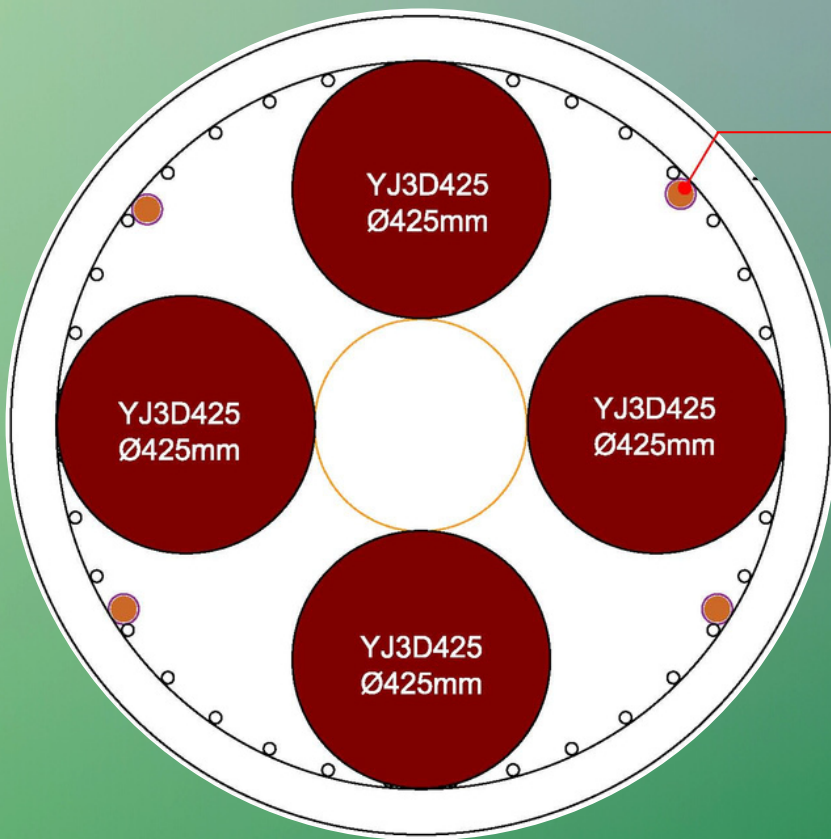


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **31,200**
≈ 3,120Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1500 4*FLAT3D425

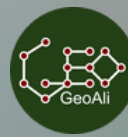
YCELL360 Jack Model = FLAT3D425
YCELL360 Jack Capacity = $1 \times 3,900 = 3,900\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 3,900 = 7,800\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $4 \times 7,800 = 31,200\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 31,200kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

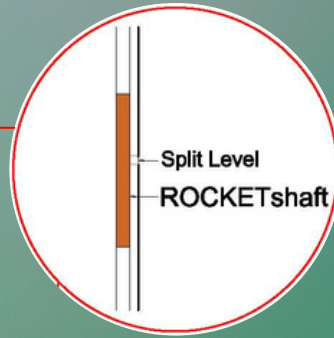
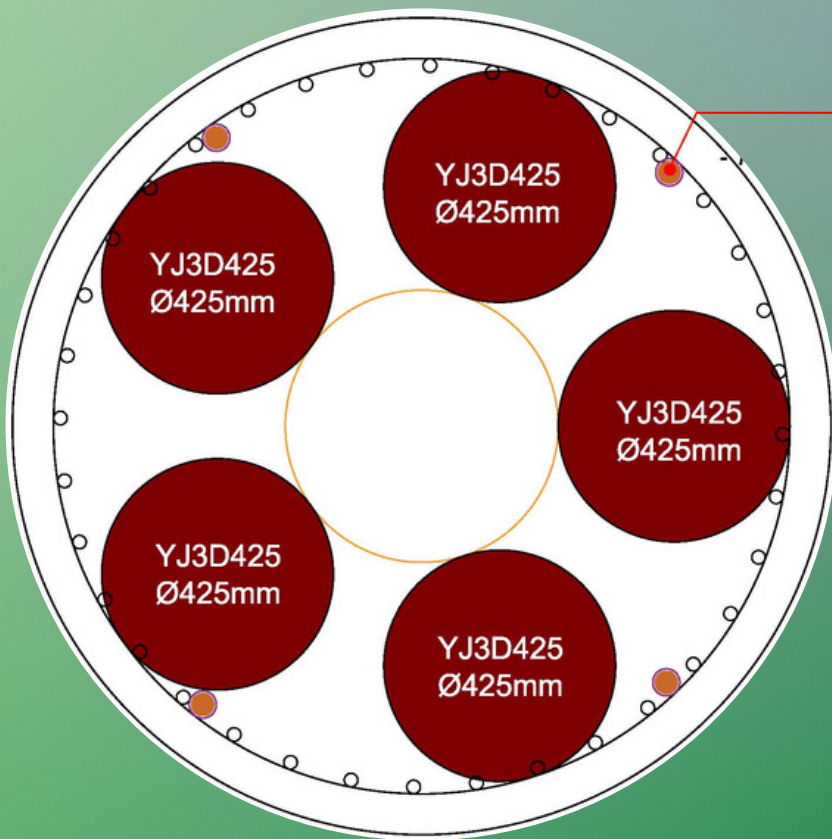


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **39,000**
≈ 3,900Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1500 5*FLAT3D425

YCELL360 Jack Model = FLAT3D425
YCELL360 Jack Capacity = $1 \times 3,900 = 3,900\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 3,900 = 7,800\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $5 \times 7,800 = 39,000\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 39,000kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

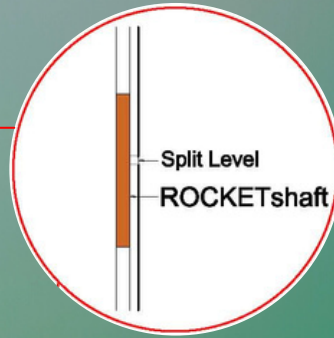
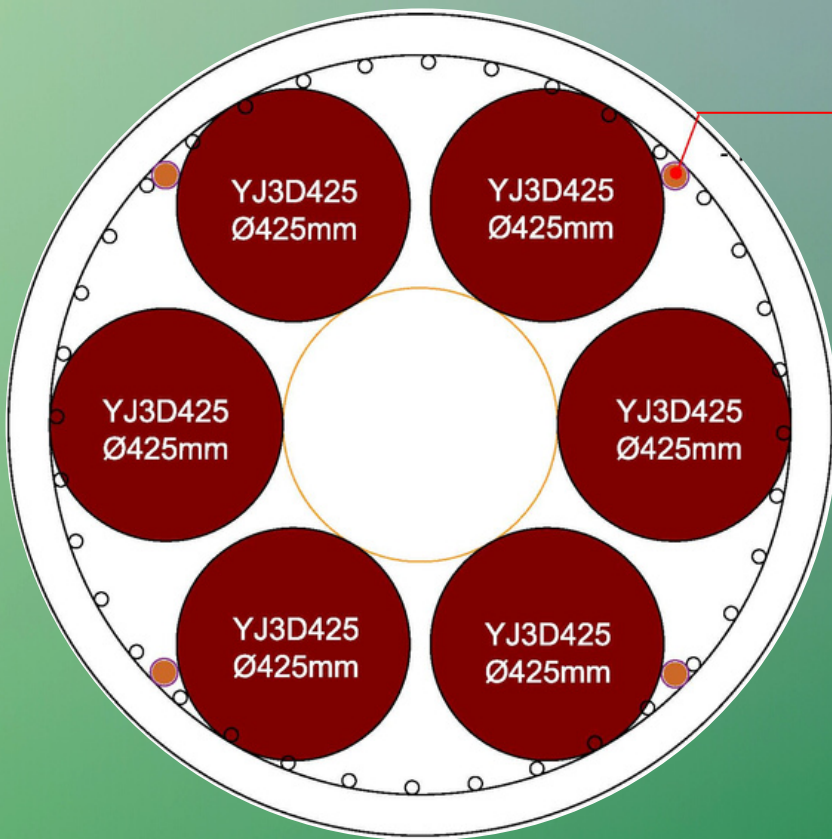


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **46,800**
≈ 4,680Tn in F(BD)

YJACK360 TYPE B BORED PILE ≥ BP1500 6*FLAT3D425

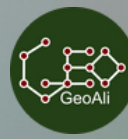
YCELL360 Jack Model = FLAT3D425
YCELL360 Jack Capacity = $1 \times 3,900 = 3,900\text{kN}$ in F(1D)
YCELL360 Jack Capacity = $2 \times 3,900 = 7,800\text{kN}$ in F(BD)
YCELL360 Jack Capacity = 1
YJACK360 Jack Capacity = $6 \times 7,800 = 46,800\text{kN}$ in F(BD)
YJACK360 Test Range = 0 to 46,800kN in F(BD)
YJACK360 Outer Diameter = 1200mm
YJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI



Product Details refer to GeoAli

K. LUMPUR

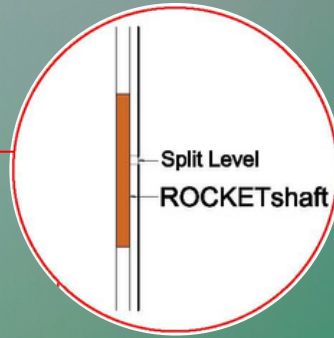
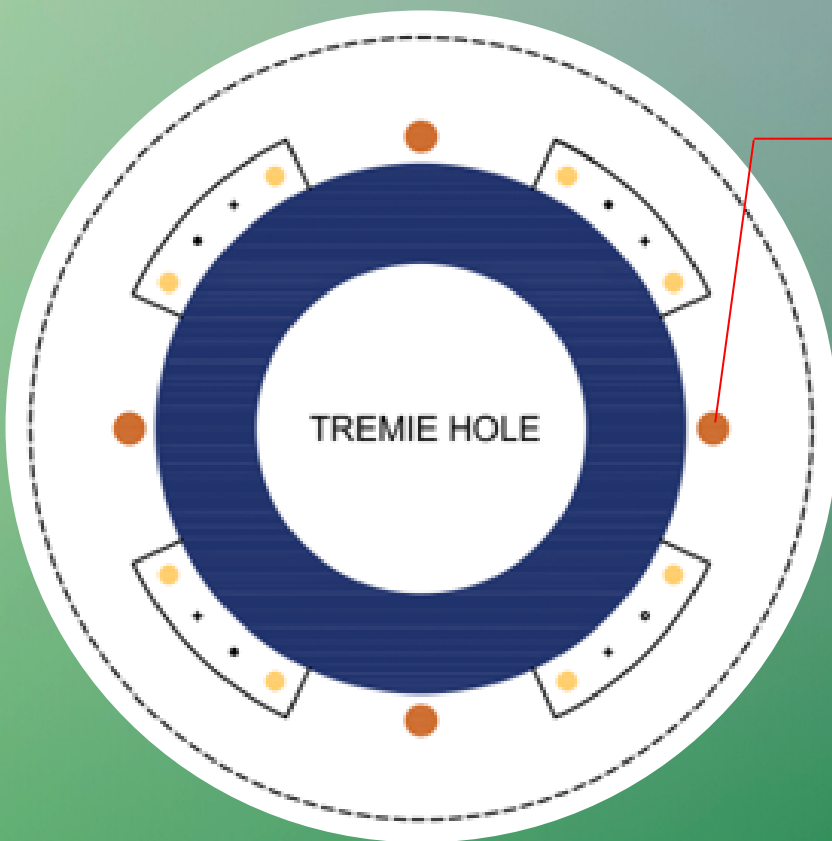


GEOALI

OJACK360



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP800

1*DONUT6D540

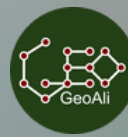
OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)
OCELL360 Jack Capacity = 1
OJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)
OJACK360 Test Range = 0 to 5,400kN in F(BD)
OJACK360 Outer Diameter = 650mm
OJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

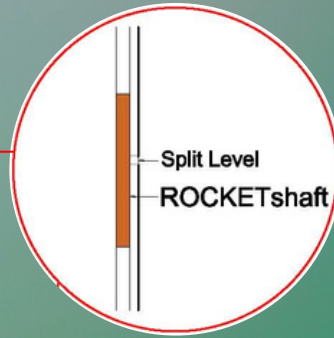
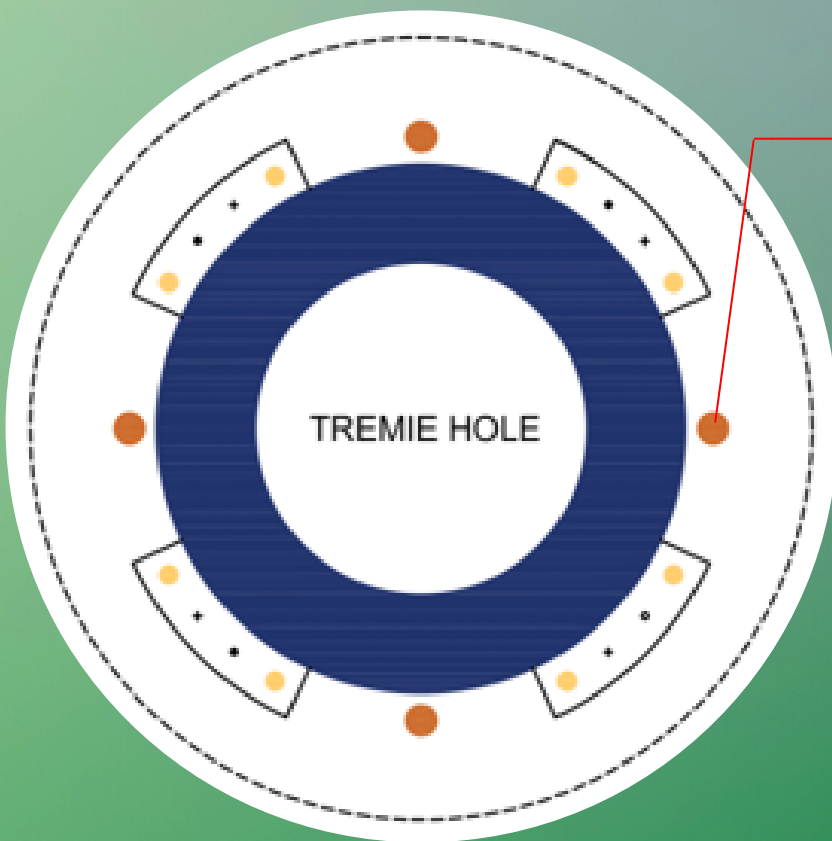


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP900

1*DONUT6D540

OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)
OCELL360 Jack Capacity = 1
OJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)
OJACK360 Test Range = 0 to 5,400kN in F(BD)
OJACK360 Outer Diameter = 750mm
OJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

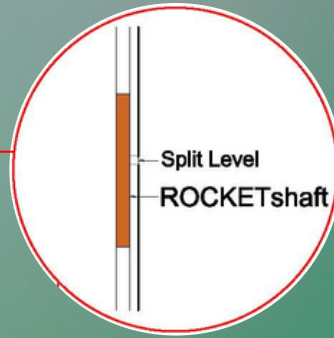
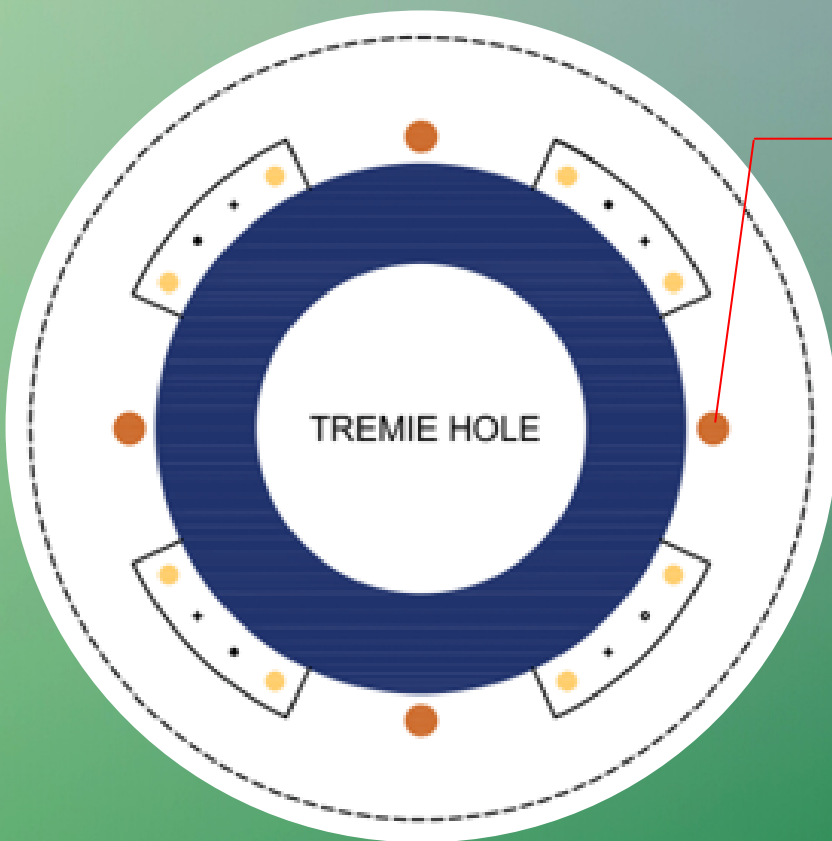


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1000

1 * DONUT6D540

OCELL360 Jack Model = DONUT6D540

OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 5,400kN in F(BD)

OJACK360 Outer Diameter = 850mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

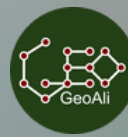
Concrete Cover = 75mm

GEOALI

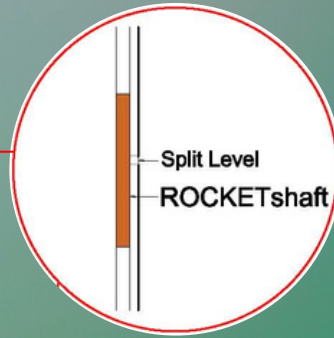
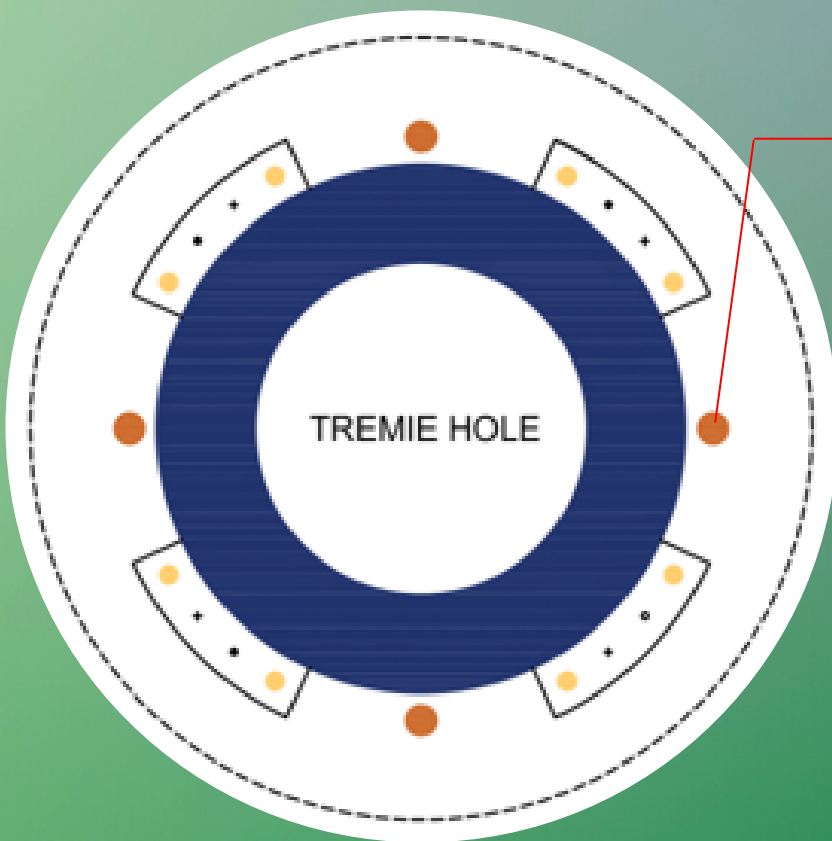


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **8,600**
≈ 860Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1000

1*DONUT6D665L

OCELL360 Jack Model = DONUT6D665L

OCELL360 Jack Capacity = $1 \times 4,300 = 4,300\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 4,300 = 8,600\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 8,600kN in F(BD)

OJACK360 Outer Diameter = 850mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

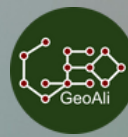
Concrete Cover = 75mm

GEOALI

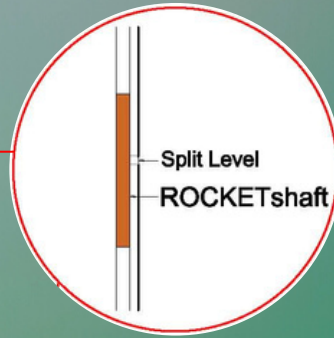
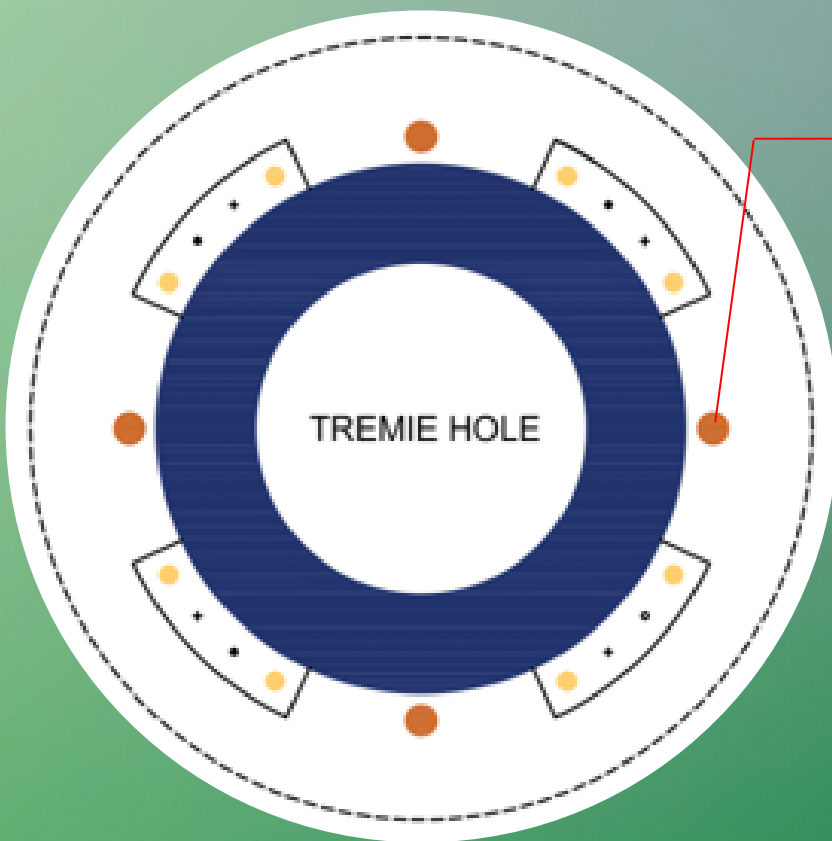


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **14,200**
≈ 1,420Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1000

1 * DONUT6D665

OCELL360 Jack Model = DONUT6D665

OCELL360 Jack Capacity = $1 \times 7,100 = 7,100 \text{ kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 7,100 = 14,200 \text{ kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 14,200 = 14,200 \text{ kN}$ in F(BD)

OJACK360 Test Range = 0 to 14,200kN in F(BD)

OJACK360 Outer Diameter = 850mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

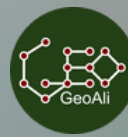
Concrete Cover = 75mm

GEOALI

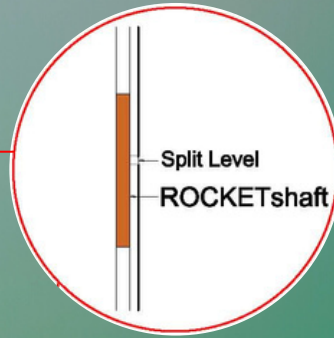
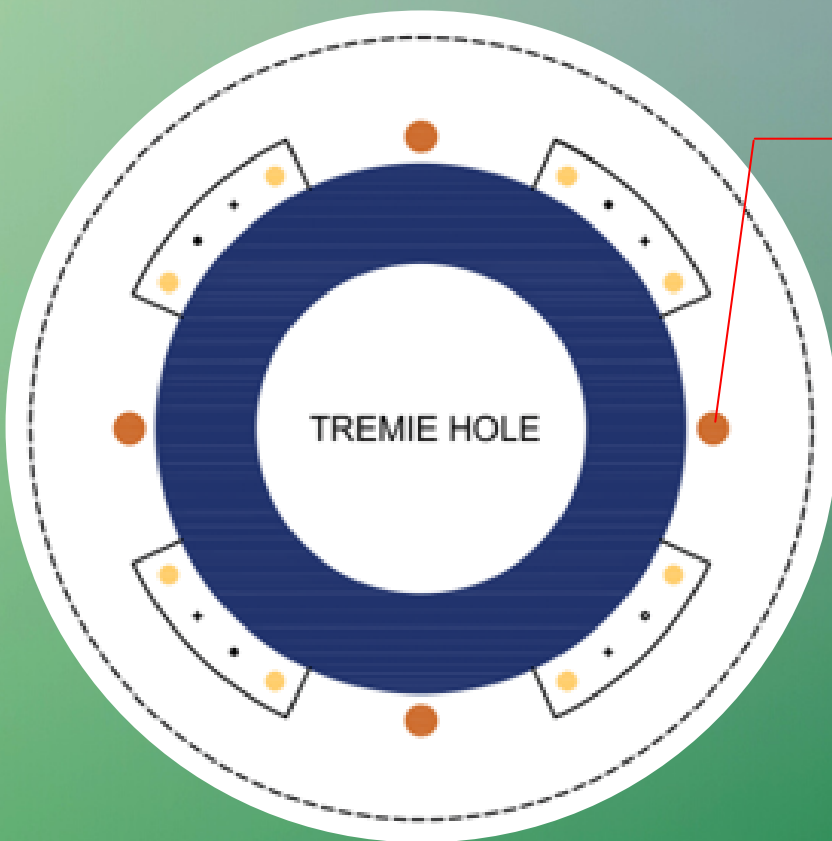


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1100

1 * DONUT6D540

OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700\text{kN}$ in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400\text{kN}$ in F(BD)
OCELL360 Jack Capacity = 1
OJACK360 Jack Capacity = $1 \times 5,400 = 5,400\text{kN}$ in F(BD)
OJACK360 Test Range = 0 to 5,400kN in F(BD)
OJACK360 Outer Diameter = 950mm
OJACK360 Ram Stroke = 110mm
Tremie Hole = 340mm
Concrete Cover = 75mm

GEOALI

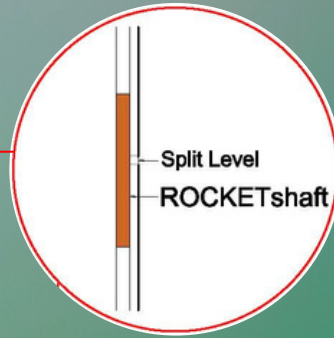
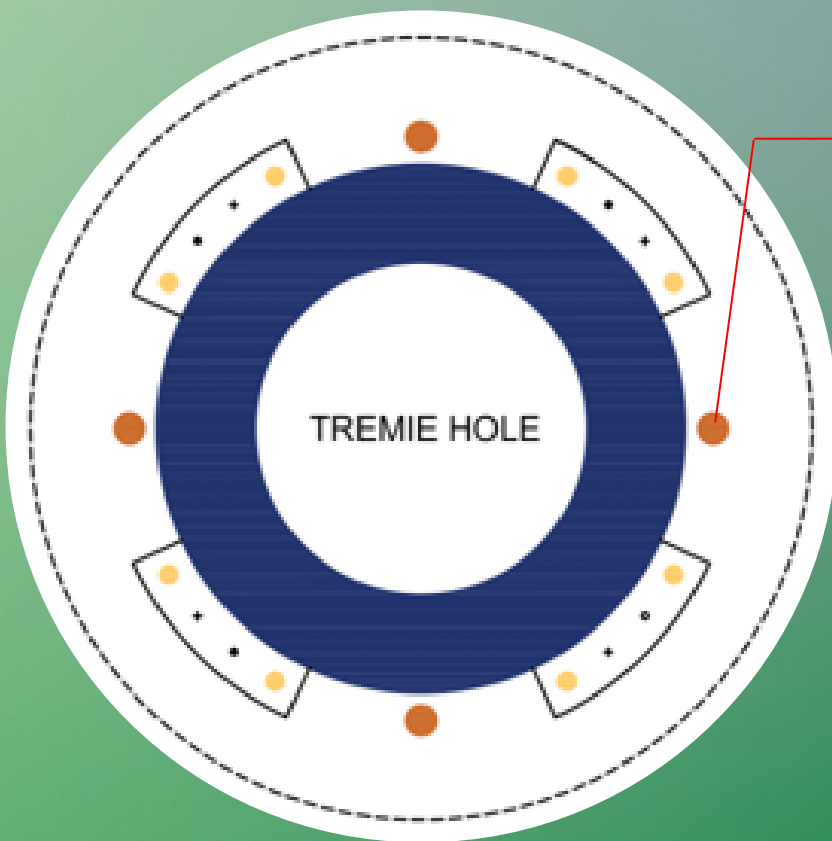


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **8,600**
≈ 860Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1100

1 * DONUT6D665L

OCELL360 Jack Model = DONUT6D665L

OCELL360 Jack Capacity = $1 \times 4,300 = 4,300\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 4,300 = 8,600\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 8,600kN in F(BD)

OJACK360 Outer Diameter = 950mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

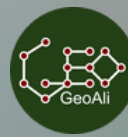
Concrete Cover = 75mm

GEOALI

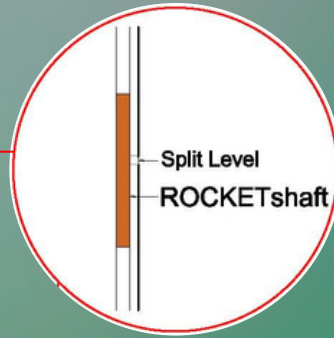
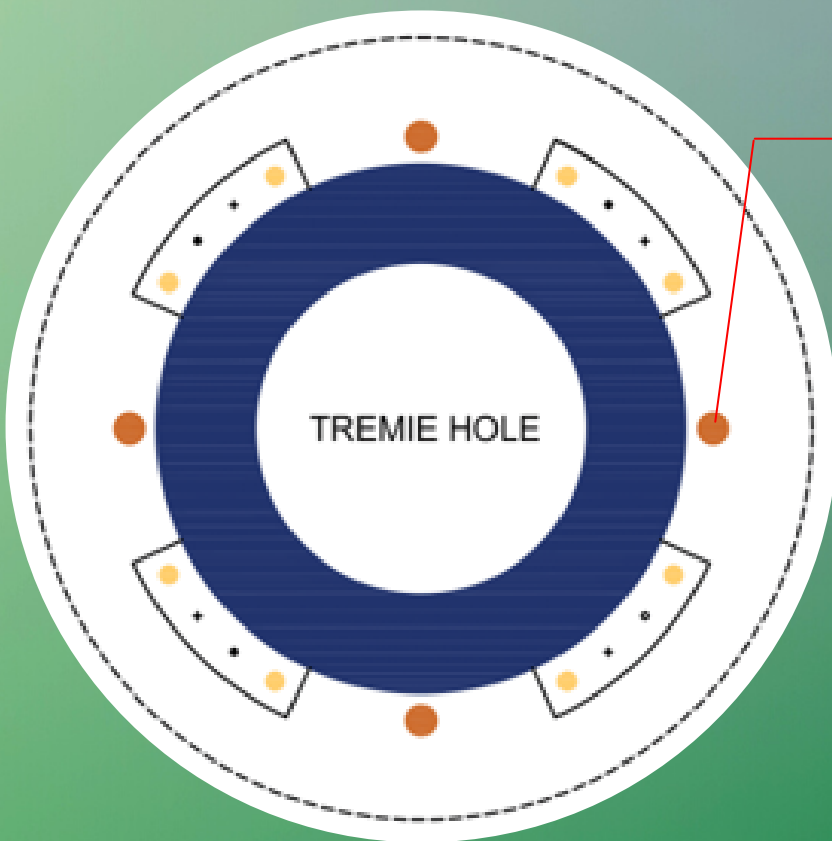


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **14,200**
≈ 1,420Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1100

1 * DONUT6D665

OCELL360 Jack Model = DONUT6D665

OCELL360 Jack Capacity = $1 \times 7,100 = 7,100 \text{ kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 7,100 = 14,200 \text{ kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 14,200 = 14,200 \text{ kN}$ in F(BD)

OJACK360 Test Range = 0 to 14,200kN in F(BD)

OJACK360 Outer Diameter = 950mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

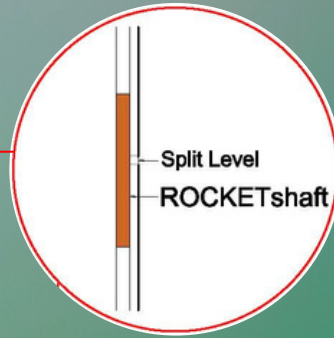
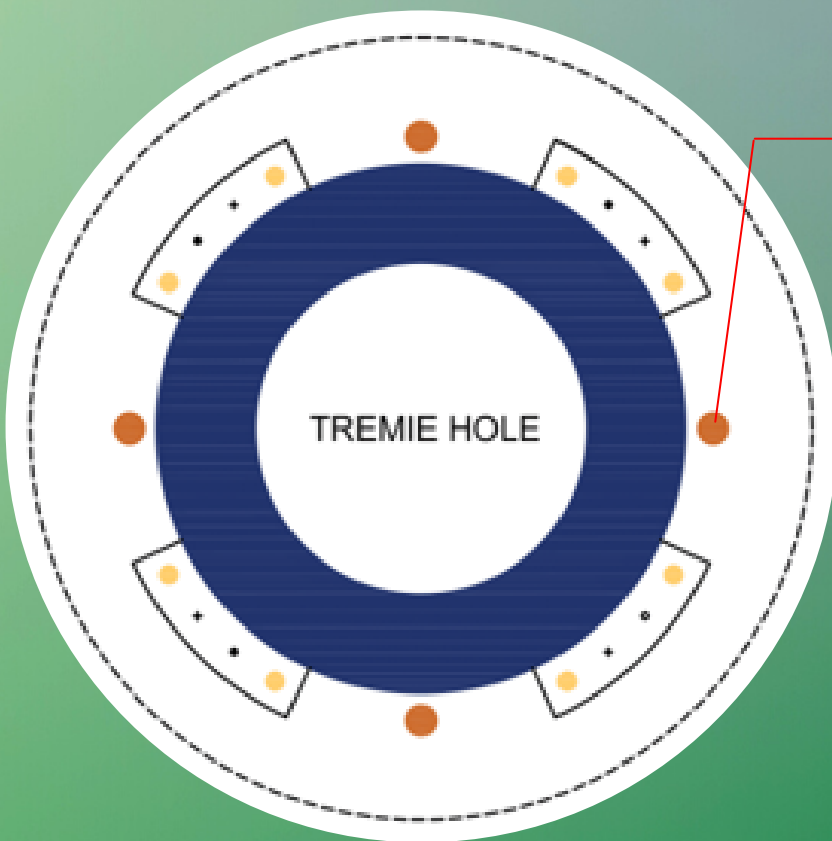


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **17,200**
≈ 1,720Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1100

1*DONUT6D825L

OCELL360 Jack Model = DONUT6D825L

OCELL360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 8,600 = 17,200\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 17,200 = 17,200\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 17,200kN in F(BD)

OJACK360 Outer Diameter = 950mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

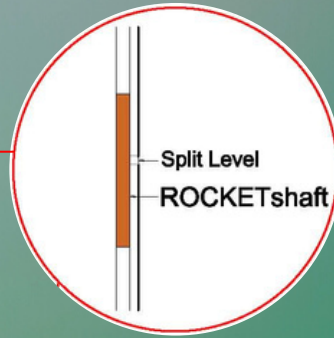
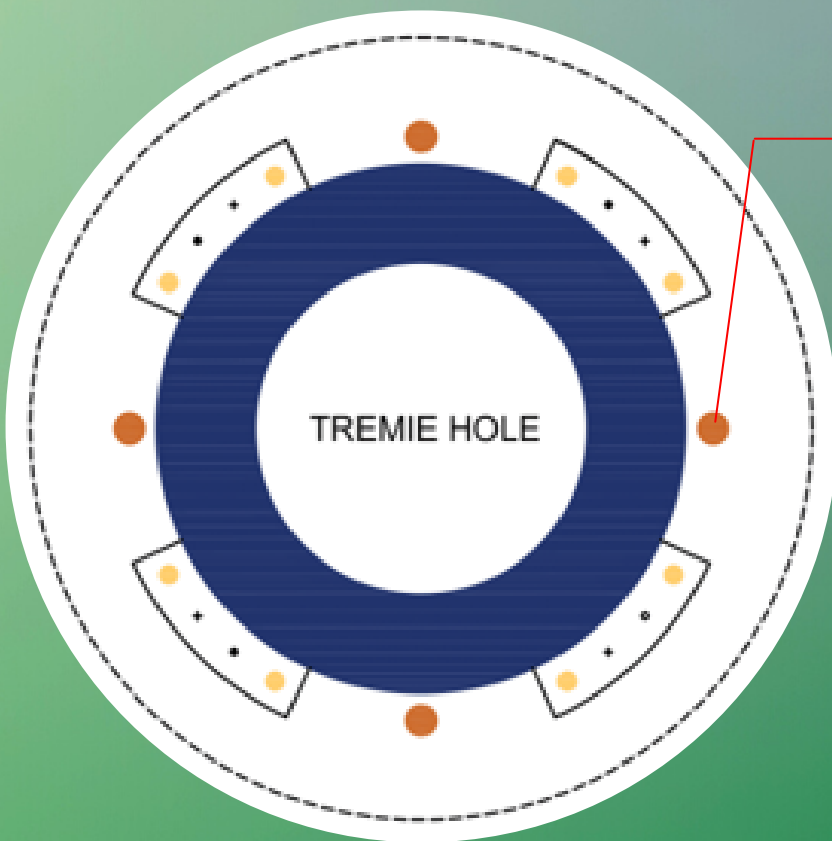


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **22,000**
≈ 2,200Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1100

1*DONUT6D825

OCELL360 Jack Model = DONUT6D825

OCELL360 Jack Capacity = 1*11,000 = 11,000kN in F(1D)

OCELL360 Jack Capacity = 2*11,000 = 22,000kN in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = 1*22,000 = 22,000kN in F(BD)

OJACK360 Test Range = 0 to 22,000kN in F(BD)

OJACK360 Outer Diameter = 950mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

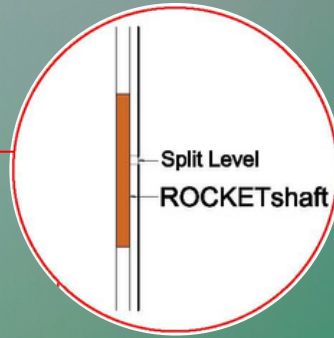
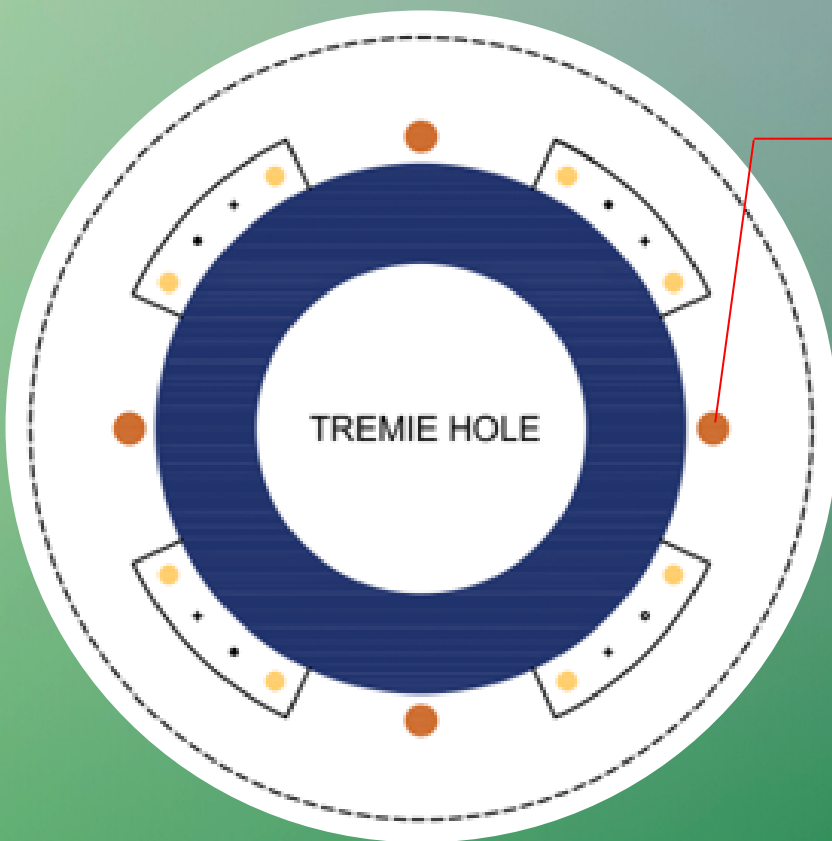


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **5,400**
≈ 540Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1200

1 * DONUT6D540

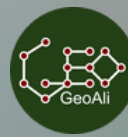
OCELL360 Jack Model = DONUT6D540
OCELL360 Jack Capacity = $1 \times 2,700 = 2,700$ kN in F(1D)
OCELL360 Jack Capacity = $2 \times 2,700 = 5,400$ kN in F(BD)
OCELL360 Jack Capacity = 1
OJACK360 Jack Capacity = $1 \times 5,400 = 5,400$ kN in F(BD)
OJACK360 Test Range = 0 to 5,400 kN in F(BD)
OJACK360 Outer Diameter = 1050 mm
OJACK360 Ram Stroke = 110 mm
Tremie Hole = 340 mm
Concrete Cover = 75 mm

GEOALI

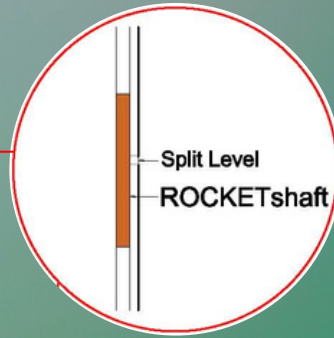
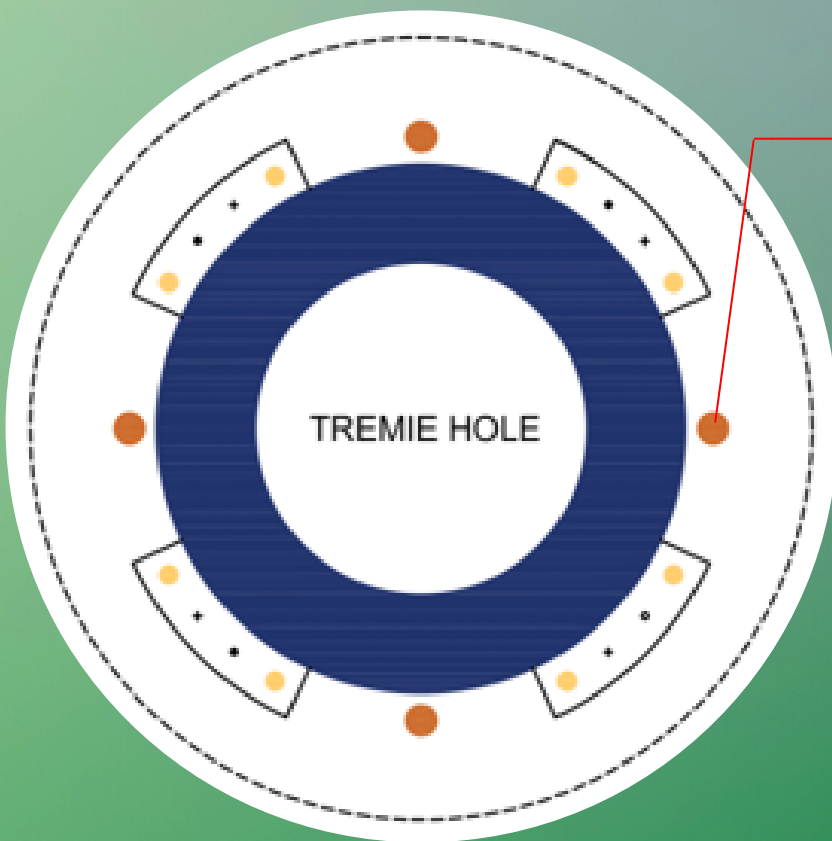


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **8,600**
≈ 860Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1200

1*DONUT6D665L

OCELL360 Jack Model = DONUT6D665L

OCELL360 Jack Capacity = $1 \times 4,300 = 4,300\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 4,300 = 8,600\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to $8,600\text{kN}$ in F(BD)

OJACK360 Outer Diameter = 1050mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

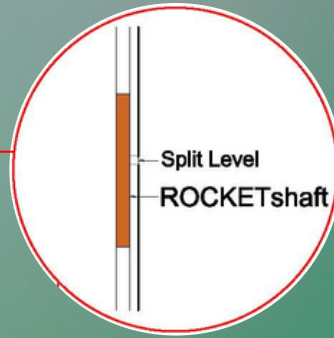
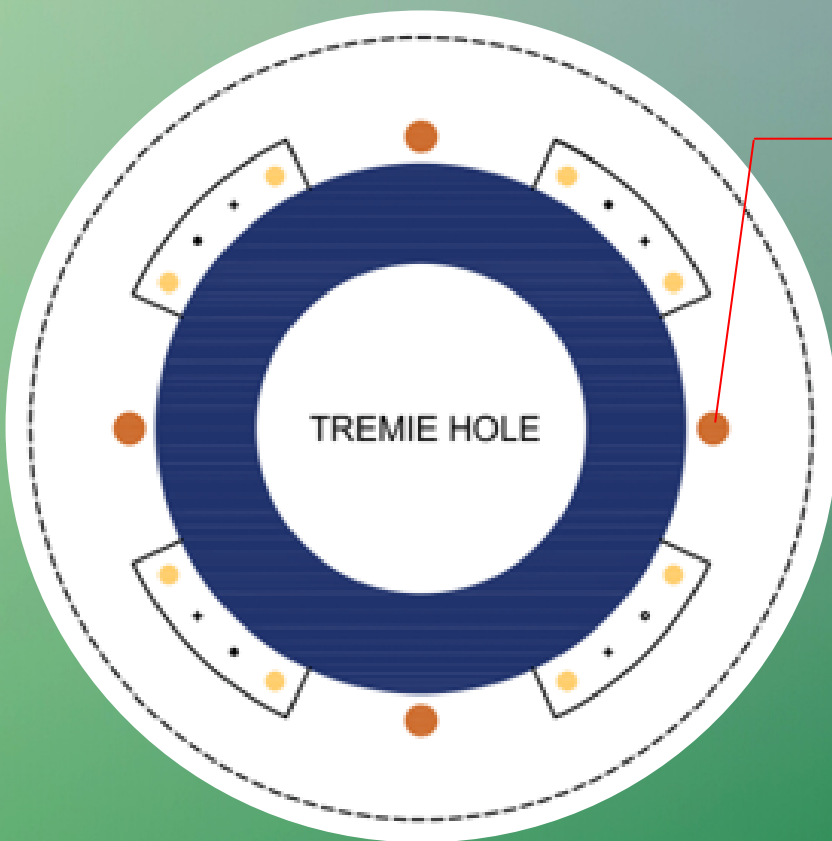


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD Y,YYY

Test Load
kN **14,200**
≈ 1,420Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1200

1 * DONUT6D665

OCELL360 Jack Model = DONUT6D665

OCELL360 Jack Capacity = $1 \times 7,100 = 7,100\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 7,100 = 14,200\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 14,200 = 14,200\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 14,200kN in F(BD)

OJACK360 Outer Diameter = 1050mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

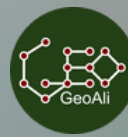
Concrete Cover = 75mm

GEOALI

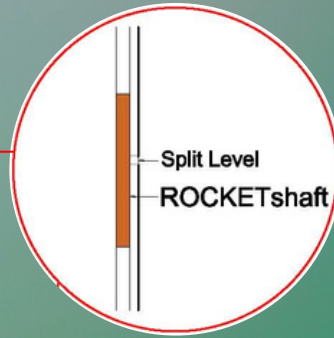
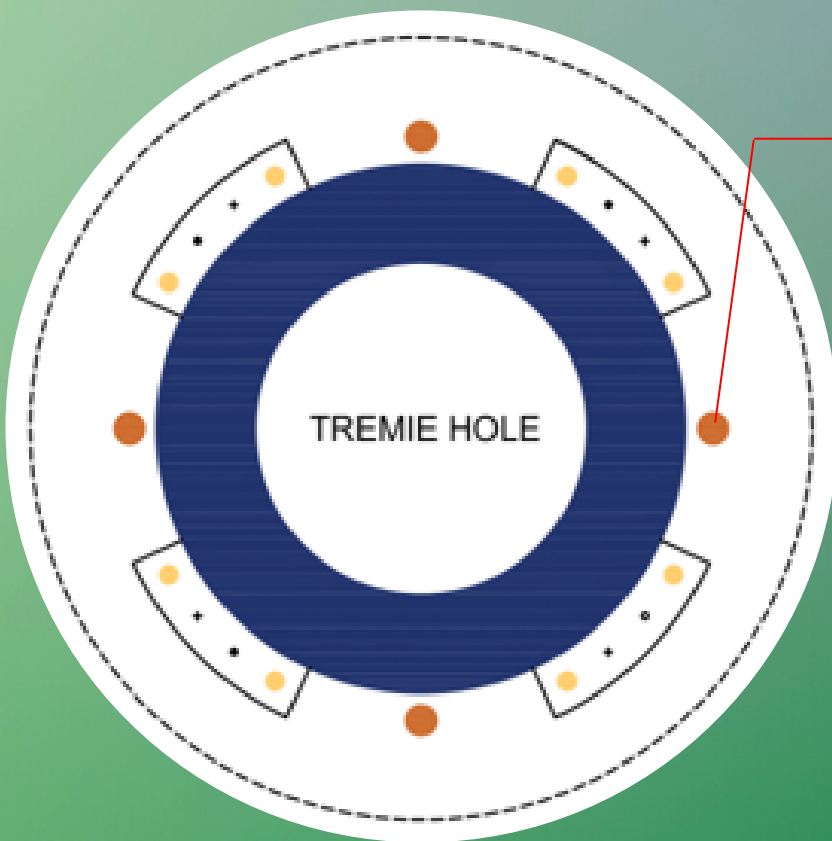


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **17,200**
≈ 1,720Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1200

1*DONUT6D825L

OCELL360 Jack Model = DONUT6D825L

OCELL360 Jack Capacity = $1 \times 8,600 = 8,600\text{kN}$ in F(1D)

OCELL360 Jack Capacity = $2 \times 8,600 = 17,200\text{kN}$ in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = $1 \times 17,200 = 17,200\text{kN}$ in F(BD)

OJACK360 Test Range = 0 to 17,200kN in F(BD)

OJACK360 Outer Diameter = 1050mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI

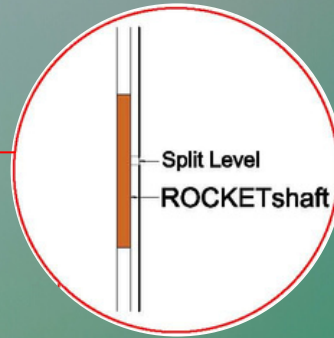
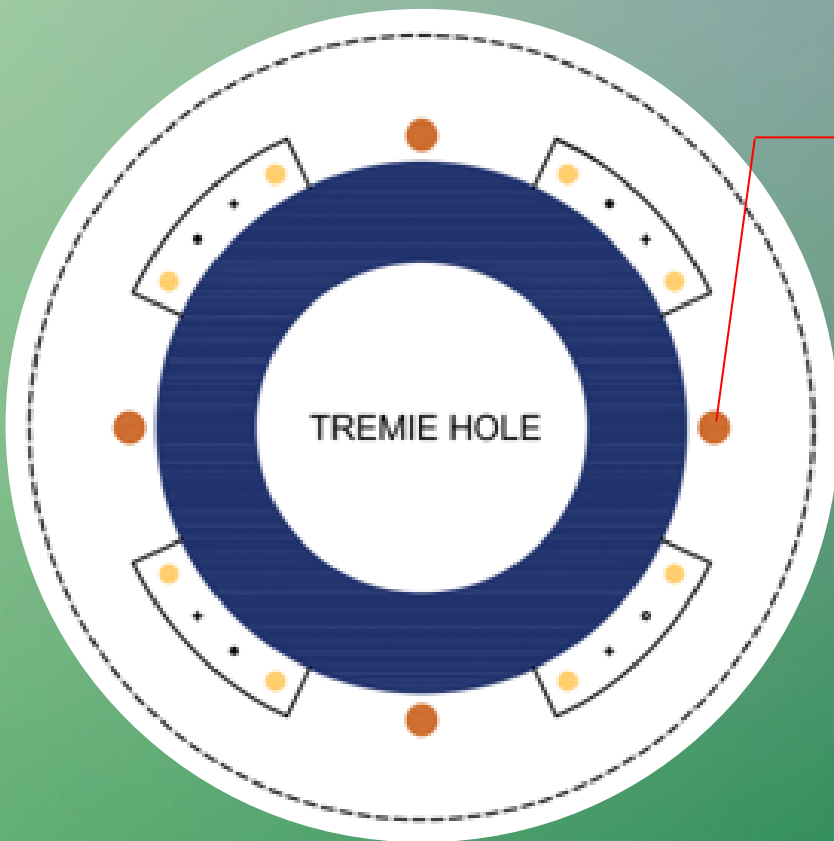


Product Details refer to GeoAli

K. LUMPUR



GEOALI



recover pile integrity
resist lateral loads

Selling Price
MYR **XX,XXX**
≈ USD YY,YYY

Test Load
kN **22,000**
≈ 2,200Tn in F(BD)

OJACK360 TYPE B BORED PILE ≥ BP1200

1*DONUT6D825

OCELL360 Jack Model = DONUT6D825

OCELL360 Jack Capacity = 1*11,000 = 11,000kN in F(1D)

OCELL360 Jack Capacity = 2*11,000 = 22,000kN in F(BD)

OCELL360 Jack Capacity = 1

OJACK360 Jack Capacity = 1*22,000 = 22,000kN in F(BD)

OJACK360 Test Range = 0 to 22,000kN in F(BD)

OJACK360 Outer Diameter = 1050mm

OJACK360 Ram Stroke = 110mm

Tremie Hole = 340mm

Concrete Cover = 75mm

GEOALI



Product Details refer to GeoAli

K. LUMPUR