



# **APOLLO**

26.6



dieci-americas.com

## RFORMANCE

Vehicle modelApollo 26.6Maximum capacity5700 lb (2585 kg)Maximum lifting height18.8 ft (5.73 m)Maximum horizontal extension10.49 ft (3.2 m)

Fork swiveling angle 129°

 Pull-out force
 12387 lbf (5510 daN)

 Towing force
 9892 lbf (4400 daN)

 Unladen weight
 11244 lb (5100 kg)

Maximum climb angle 40 %

Max speed (referred to wheels with maximum permitted diameter)

18.6 mph (30 km/h)

3,75 s

#### BOOM

Vehicle modelApollo 26.6Getting off the basket4.6 sLifting7,95 sExtension6,73 sRetraction3.7 sForward swiveling3,82 s

#### ENGINE

Reverse swiveling

Vehicle modelApollo 26.6BrandKubotaNominal power74 HP (55 kW)@rpm2600 rpmOperation4-stroke

Injection Electronic, Common Rail

Number and arrangement of cylinders 4, Vertical in line
Displacement 203 in<sup>3</sup> (3331 cm<sup>3</sup>)

Consumption 380.00 lb/Hp h (231 g/kWh)

 @rpm
 2600 rpm

 Emission standards
 Stage V/Tier 4f

Exhaust gas treatment Catalyst + Particulate filter (DOC+DPF)

Cooling system Liquid

Intake Turbo compressor

Air filter Air pre-heating and air pre-filtering with dust separator

### **TRANSMISSION**

Vehicle model Apollo 26.6

Transmission type Single speed Hydrostatic transmission with variable displacement pump

Hydraulic motor Hydrostatic with continuous automatic adjustment

Reversal Electro-Hydraulic

Inching With hydraulic pedal for controlled forward movement

## **DIFFERENTIAL AXLES**

Vehicle model Apollo 26.6

Type of axles 2 steering, with 4 epicycloidal reduction gears

Type of steering 4 wheels / transversal / 2 wheels

Front axle Rigid
Rear axle Swinging

Service braking Oil bath on front axle

Parking braking Negative actuation with electrical control

# **HYDRAULIC SYSTEM**

Vehicle model Apollo 26.6

Hydraulic pump type Gear pump for power steering and movements

Hydraulic pump capacity 21.1 gal/min (80 l/min)

Max. operating pressure 3336 psi (23 MPa)

Distributor control 4 in 1 proportional electrical Joystick with FNR

Distributor type Full electric proportional hydraulic

### FILLING

Vehicle modelApollo 26.6Hydraulic system (total)22.45 gal (85 l)Diesel tank19.81 gal (75 l)

### TYRES

Vehicle model Apollo 26.6 Standard tires 12.0/75-18

DIMENSIONS		
Vehicle model	Apollo 26.6	
Α	11.4 in (290 mm)	
В	38.8 in (985 mm)	
C	92.5 in (2350 mm)	
D	30.1 in (765 mm)	
F	141.1 in (3585 mm)	
G	161.4 in (4100 mm)	
Н	78.3 in (1990 mm)	
I	33.9 in (860 mm)	
L	59.1 in (1500 mm)	
М	73.2 in (1860 mm)	
Р	51.2 in (1300 mm)	
Q	133.1 in (3380 mm)	
S	58.9 in (1495 mm)	
T	4.7 in (120 mm)	







