

SMALL RANGE



The hitch 6.26 is the right model for all situations in which the structures and workspaces are limited.

MODEL 6.26

FR00 CLASSIC 52 STAGE_V / TIER_4

PERFORMANCE

Maximum lifting height 5.9 m - 1 extending section
Maximum lifting capacity 2600 kg
Maximum capacity of all models 900 kg
Maximum capacity at maximum height 1700 kg

STANDARD EQUIPMENT

FH-type accessory-holder with manual release
Shovel mode
Double effect front hydraulic connection with electro proportional control
Light kit for road travel
Road tools and flashing light kit

DIESEL ENGINE

Yanmar 51.7 Kw (69.3 HP) @2500 rpm - Stage_V / Tier_4
Maximum torque 235 Nm @ 1600 rpm
Exhaust gas post-treatment system: DOC+DPF

TRANSMISSION

Fully automatic hydrostatic transmission with double FNR control (steering wheel stalk and selector on joystick)
4-wheel drive with 3 steering modes
Continuous variation single-speed with audible reversing horn
Maximum speed 30 km/h
Traction force 3530 Kg

HYDRAULIC SYSTEM

Mechanical/electro-proportional distributor
Gear services pump 80 l/min - 230 bar

TANKS

Hydraulic oil: 70 l
Fuel: 80 l

WHEELS

12-16,5

BRAKES

Servo-assisted braking system with integrated inching function
Disc service brakes in oil bath on the front axle
Negative parking and emergency brakes integrated on the front axle with electro-hydraulic control

DIFFERENTIAL AXLES

Steering axles with epicyclic final reduction
Rigid front axle; 45% limited slip self-locking differential
Rear oscillating axle

CAB

Queen Cab approved according to ROPS-FOPS standards
Multi-function colour graphic display with integrated diagnostics
Ventilation and heating
Split door with top opening
Adjustable chair with 2 armrests and safety belt
Joystick with integrated wrist rest

SAFETY DEVICES

Longitudinal moment limiter with automatic locking of aggravating movements according to EN15000
Starting with neutral gear and transmission with dead man present
Automatic parking brake with engine off and visual and acoustic alarm in absence of operator with engine running