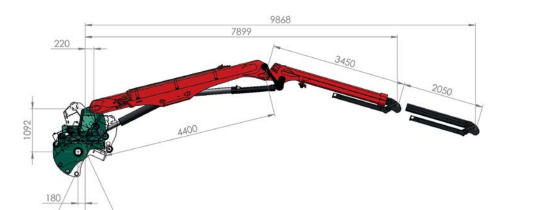
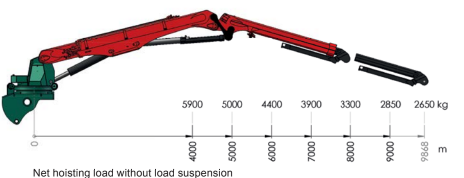
Epsilon X250 H100 strong timber crane







- Lifting moment: 360kNm gross, 250 kNm net
- Pivoting moment: 92 kNm gross
- 60kN telescope tension
- Range of approx. 10m
- Disengageable hydraulic parallel guide
- Protected hose and wire routing via joint and rotator
- Non-stop, rotating harvester head





HSM 405H







D-74635 Neu-Kupfer Im Greut 10 Phone + 49 (0) 7944 / 9191-0 Fax + 49 (0) 7944 / 9191-77 Mail: info@hsm-forest.com www.hsm-forest.com

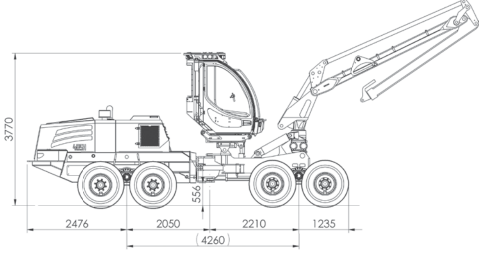






Technik die Freude macht.

405H1 8WD



Engine:

IVECO

• NEF 6 cyl. Common Rail Turbo / EuroMot TIER3

 Engine output: 175 kW (238 DIN-PS) · Max. rpm: 2200 rpm

1020 Nm at 1500 rpm Torque:

• Engine capacity: 6.7 liters

Transmission:

hydrostatic-mechanical

CMC electronic control

 NAF 2-speed transfer gearbox 140 kN tractive force

Axles:

NAF balanced portal tandem axles

• at the front: 100 % selectable differential lock • at the rear: 100 % selectable differential lock

Brake:

· 2-circuit brake, disk brakes running in an oil bath

· Spring-loaded parking brake

Steering:

Articulated steering with 2 cylinders

2 steering cylinders, 52° steering angle

Tyres:

Size: Total width 710/40-22.5 Series: starting at 2700 mm

Diesel tank:

500 liters

Hydraulics:

 Load sensing Variable pump:

1 x 145 cm³ / 1 x 190 cm³ Flow rate:

266 I/min at 1400 rpm up to 380 bar Pressure:

Fixed displacement pump:

Flow rate: 15.4 l/min at 1400 rpm

120 har Pressure:

 Hydraulic liquid: Saturated synthetic ester Panolin HLP SYNTH with Kleenoil

WGK 1 microfiltration

 Control block: Rexroth

CMC digital electronics with individually Crane control:

adjustable speeds and

ramp times, 5 driving programs

Electrics:

24 V. 2 x 90 A alternator

· 2 maintenance-free dry-cell batteries, each with 75 Ah

Cab:

· Height-adjustable at the front / rear

· Bent Lexan windscreen

· Windscreen wipers in the front and at the side

 Tested safety cab Air-suspended comfort seat

Hot water heating

Air conditioner

Height-adjustable and rotatable (270°)

Instruments:

• Diesel tank gauge, coolant temperature, alphanumeric display for rpm, driving speed, hydraulic liquid temperature and all operating data for driving and working hydraulics, Warning indicator for engine overheating

Weight:

20 500 kg (series)

Torsion lock: · 2 hydraulic cylinders

Crane:

Loglift L181 V100

Range: Gross lifting moment: 138 kNm Pivoting moment: 38.4 kNm

Aggregate:

Logmax 4000B with Super Cut

500 mm Falling diameter: 355 mm Delimbing diameter: 19.5 kN Max. feed force: 4.3 m/s Max. feed force speed: Max. operating pressure: 250 bar 653 kg

Other aggregates on request

Control:

DASA 4

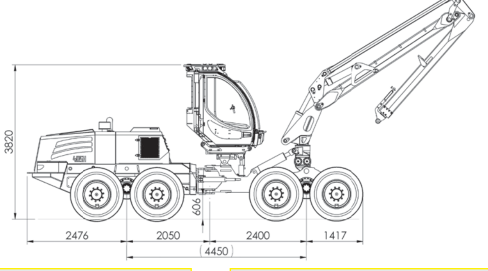
Series equipment:

• 19 LED work lamps on the cab. 4 work lamps in front of the crane, voltage transformer, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter Diesel fill pump, hydraulic fill pump, vacuum pump

Special accessories:

· Sun blinds, auxiliary heating, GPS system, Data transfer and much more

405H2 8WD



Engine:

IVECO

• NEF 6 cyl. Common Rail Turbo / EuroMot TIER3

 Engine output: 175 kW (238 DIN-PS)

Max. rpm: 2200 rpm Torque: 1020 Nm at 1500 rpm

Engine capacity: 6.7 liters

Transmission:

hydrostatic-mechanical

CMC electronic control

NAF 2-speed transfer gearbox

140 kN tractive force

Axles:

NAF balanced portal tandem axles

at the front: 100 % selectable differential lock

• at the rear: 100 % selectable differential lock

Brake:

• 2-circuit brake, disk brakes running in an oil bath

• Spring-loaded parking brake

Steering:

· Articulated steering with 2 cylinders

• 2 steering cylinders, 52° steering angle

Tyres:

Total width Size: Series: 710/45-22.5 2880 mm 800/40-26.5 starting at 3180 mm · Optional: 600/55-26.5 starting at 2780 mm 54 x 37-25 3520 mm

Diesel tank:

500 liters

Hydraulics:

Load sensing

· Variable pump: 1 x 145 cm³ / 1 x 190 cm³

Flow rate: 469 I/min at 1400 rpm up to 380 bar Pressure:

· Fixed displacement pump:

15.4 l/min at 1400 rpm Flow rate: 120 bar Pressure:

· Hydraulic liquid: Saturated, synthetic ester Panolin HLP SYNTH with Kleenoil

WGK 1 microfiltration

· Control block: Rexroth

· Crane control: CMC digital electronics with individually adjustable speeds and ramp times, 5 driving programs

Electrics:

• 24 V, 2 x 90 A alternator

• 2 maintenance-free dry-cell batteries, each with 75 Ah

Cab:

· Height-adjustable at the front / rear

· Bent Lexan windscreen

· Windscreen wipers in the front and at the side

 Tested safety cab Air-suspended comfort seat

Hot water heating

 Air conditioner · Height-adjustable and rotatable (270°)

Instruments:

· Diesel tank gauge, coolant temperature, alphanumeric display for rpm, driving speed, hydraulic liquid temperature and all operating data for driving and working hydraulics, Warning indicator for engine overheating

Weight:

21800 kg (series)

Torsion lock · 2 hydraulic cylinders

Crane:

Loglift L220 V100

Gross lifting moment: 188 kNm Pivoting moment: 43.6 kNm

Aggregate:

Waratah H480

Felling diameter: 710 mm Delimbing diameter: 500 mm Feed force with 800/500 cm³ engine: 30.2 kN Max. feed force speed: 5.0 m/s Max. operating pressure: 280 bar Weight: 1250 kg

Other aggregates on request

Control:

DASA 4

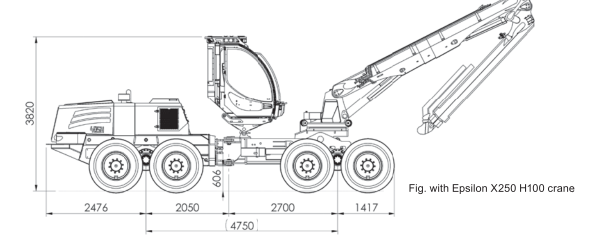
Series equipment:

 19 LED work lamps on the cab, 4 work lamps in front of the crane, voltage transformer, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter Diesel fill pump, hydraulic fill pump, vacuum pump

Special accessories:

· Sun blinds, auxiliary heating, GPS system, Data transfer and much more

405H3 8WD



Engine:

IVECO

• NEF 6 cyl. Common Rail Turbo / EuroMot TIER3

 Engine output: 260 kW (354 DIN-PS) Max. rpm: 2100 rpm

1500 Nm at 1400 rpm Torque:

• Engine capacity: 8.7 liters

Transmission: hydrostatic-mechanical

CMC electronic control

· NAF 2-speed transfer gearbox • 140 kN tractive force

Axles:

NAF balanced portal tandem axles

• at the front: 100 % selectable differential lock • at the rear: 100 % selectable differential lock

Brake:

· 2-circuit brake, disk brakes running in an oil bath

· Spring-loaded parking brake

Steering:

· Articulated steering with 2 cylinders

• 2 steering cylinders, 52° steering angle

Tyres:

Total width Size: 710/45-26.5 starting at 2920 mm Series: 800/40-26.5 starting at 3180 mm · Optional: 600/55-26.5 starting at 2780 mm

Diesel tank:

• 500 liters

Hydraulics:

Load sensing

1 x 145 cm³ / 1 x 190 cm³ Variable pump:

Flow rate:

469 l/min at 1400 rpm Flow rate: up to 380 bar Pressure:

120 bar

15.4 l/min at 1400 rpm

Pressure:

· Fixed displacement pump:

· Hydraulic liquid: Saturated, synthetic ester Panolin HLP SYNTH with Kleenoil

WGK 1 microfiltration · Control block: Rexroth

CMC digital electronics with individually Crane control: adjustable speeds and

ramp times, 5 driving programs

Electrics:

24 V. 2 x 90 A alternator

• 2 maintenance-free dry-cell batteries, each with 75 Ah

Cab:

• Height-adjustable at the front / rear

· Bent Lexan windscreen

· Windscreen wipers in the front and at the side · Tested safety cab

• Height-adjustable and rotatable (270°)

 Air-suspended comfort seat Hot water heating Air conditioner

Instruments: • Diesel tank gauge, coolant temperature, alphanumeric Display for rpm, driving speed, hydraulic liquid

hydraulics, warning indicator for engine overheating

temperature and all operating data for driving and working

Weight:

23600 kg (series)

Torsion lock: · 2 hydraulic cylinders

Crane:

 Loglift L280 V110 Range: Gross lifting moment: 280 kNm

Pivoting moment: 65.0 kNm

(Swivel gear drive for hydromotor)

Aggregate: Waratah H480 Felling diameter:

Delimbing diameter: 500 mm Feed force with 800/500 cm³ motor: 30.2 kN Max. feed force speed: 5.0 m/s Max. operating pressure: 280 bar 1250 kg

· Other aggregates on request **Control:**

DASA 4

Weight

Series equipment:

• 19 LED work lamps on the cab, 4 work lamps in front of the crane, voltage transformer, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter Diesel fill pump, hydraulic fill pump, vacuum pump

710 mm

Special accessories:

· Sun blinds, auxiliary heating, GPS system, Data transfer and much more