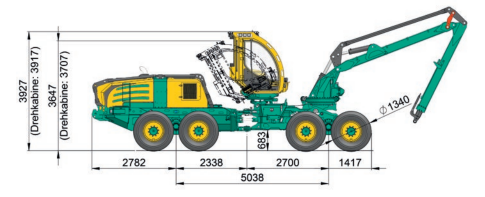
# 405H28WD



# Engine (6 cylinder):

VOLVO PENTA

TAD882VE EU Stage V

210 kW (286 HP) from 1700 rpm Power: Max. revolution: 1225 Nm from 1100 - 1600 rpm

Max. torque 1255 Nm at 1400 rpm

Displacement: 7,7 liters

#### **Transmission:**

- Hydrostatic-mechanical
- NAF 2-speed transfer gearbox

#### **Axles:**

- NAF balanced portal tandem axles
- Front: 100 % selectable differential lock 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, 50° steering angle

#### Tyres:

Size: Total width Series: 710/45-26,5 2880 mm tapes and chains Optional: 800/40-26,5 2980 mm only tapes

3060 mm tapes and chains

600/55-26,5 2660 mm tapes and chains

# Tank capacity:

Diesel: 500 I AdBlue: 45 I Hydraulic oil: 250 I

# Hydraulic system:

Load sensing

 Variable pump: Crane pump: 190 cm<sup>3</sup> Head pump: 190 cm<sup>3</sup> (working pump)

532 I/min at 1400 rpm flow rate:

pressure: up to 380 bar Hydraulic oil: saturated synthetic ester

Panolin HLP SYNTH with Kleenoil Microfiltration; WGK 1

# Cabin:

- Height-adjustable at the front / rear +10° / -29°
- Bent Lexan windscreen
- Windscreen wipers in the front and at the side
- ROPS, FOPS, OPS tested safety cab
- Air cushioned seat with seat heating
- Hot water heating
- Auxiliary heating with cooling water and hydraulic oil preheating
- Air conditioner
- Optional height-adjustable and rotatable (270°), front / rear +10° / -12°, (restricted to -24°) lateral +/- 9°
- Optional: Sun blinds

# **Electrics / Instruments:**

- HSM Ecommand colour display
- 5 driving programs + factory setting
- Diagnostics function and error display
- Graphical support for editing parameters
- 110 A (28 V) generator
- 2 maintenance-free dry-cell batteries, each with 75 Ah

#### Weight:

• from 25.400 kg

# **Torsion lock:**

2 hydraulic cylinders

#### Crane:

Mesera M221 H100 / H110

10 m / 11 m Range: Gross lifting moment: 188 kNm Pivoting moment: 43.6 kNm Pivot angle: 260° +24°/-30° Tilt angle:

Optional:

Mesera M240 H103 / H111

Range: 10,3 m / 11 m Gross lifting moment: 240 kNm 54 kNm Pivoting moment: Pivot angle: 260° Tilt angle: +24°/-30°

#### Aggregate:

■ Logmax 6000

Felling diameter: 650 mm Delimbing diameter: 500 mm Max. feed force: 26,9 kN Max. feed force speed: 4,2 m/s Max. operating pressure: 280 bar Weight: 1.330 kg Control: LOG Mate

• Other aggregates on request

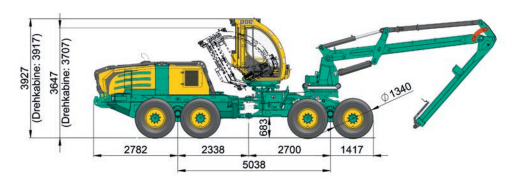
# Standard equipment:

• 20 LED work lights on the cab, 4 work lights in front of the crane, 2 LED work lights on the crane column, 2 LED work lights on the rear frame, bogie lift front separately switchable, voltage converter on-board voltage 24 V to 12 V, end cushioning for crane and steering cylinder, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter, Diesel fill pump, hydraulic fill pump, vacuum pump

# Special equipment:

- GPS system
- Data transfer
- Bogie lift engine carriage
- Attachement steep slope winch, traction constant 120 kN, max. 150 kN
- Air compressor 24 V
- Guard bracket bonnet

# 405H3 8WD



# Engine (6 cylinder):

VOLVO PENTA

TAD882VE EU Stage V

Power: 210 kW (286 HP) from 1700 rpm Max. revolution: 1225 Nm from 1100 - 1600 rpm Max. torque 1255 Nm at 1400 rpm

Displacement: 7,7 liters

#### Optional:

 VOLVO PENTA TAD884VE EU Stage V

Power: 250 kW (340 HP) from 1800 rpm Max. revolution: 1330 Nm from 1200 - 1800 rpm

Max. torque 1360 Nm at 1400 rpm

Displacement: 7,7 liters

### **Transmission:**

- Hydrostatic-mechanical
- NAF 2-speed transfer gearbox

# Axles:

• NAF balanced portal tandem axles

Front: 100 % selectable differential lockRear: 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, 50° steering angle

#### Tyres:

Size: Total width

Series: 710/45-26,5 2880 mm tapes and chains

Optional: 800/40-26,5 2980 mm only tapes
3060 mm tapes and chains
600/55-26,5 2660 mm tapes and chains

# Tank capacity:

Diesel: 500 I
 AdBlue: 45 I
 Hydraulic oil: 250 I

# Hydraulic system:

Load sensing

Variable pump: Crane pump: 190 cm³
 (working pump) Head pump: 190 cm³

flow rate: 532 l/min bei 1400 rpm pressure: up to max. 380 bar

Hydraulic oil: saturated synthetic ester

Panolin HLP SYNTH with Kleenoil

Microfiltration; WGK 1

# Cabin:

- Height-adjustable at the front / rear +10° / -29°
- Bent Lexan windscreen
- Windscreen wipers in the front and at the side
- ROPS, FOPS, OPS tested
- Tested safety cab
- Air cushiones seat with seat heating
- Hot water heating
- Auxiliary heating with cooling water and hydraulic oil preheating
- Air conditioner
- Optional height-adjustable and rotatable (270°), front / rear +10° / -12°, (restricted to -24°) lateral +/- 9°
- Optional: Sun blinds

#### **Electrics / Instruments:**

- HSM Ecommand colour-display
- 5 operator programs + factory setting
- Diagnosis-tool and error-indication
- Graphic support at parameter editing
- Generator 110 A (28 A)
- 2 service-free dry batteries á 75 Ah

### Weight:

• from 26.200 kg

# Torsion lock:

• 2 hydraulic cylinders

## Crane:

Mesera M280 V110

Range: 11 m
Gross lifting moment: 280 kNm
Pivoting moment: 65 kNm
Pivot angle: 260°
Tilt angle: +24°/-30°

• Other cranes on request

# Aggregate:

Logmax 6000
 Felling diameter: 650 mm
 Delimbing diameter: 500 mm
 Max. feed force: 26,9 kN
 Max. feed force: 4,2 m/s
 Max. operating pressure: 280 bar
 Weight: 1.330 kg
 Control: LOG Mate

Other aggregates on request

# Standard equipment:

 20 LED work lights on the cab, 4 work lights in front of the crane, 2 LED work lights on the crane column, 2 LED work lights on the rear frame, bogie lift front separately switchable, voltage converter on-board voltage 24 V to 12 V, end cushioning for crane and steering cylinder, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter, Diesel fill pump, hydraulic fill pump, vacuum pump

# **Special equipment:**

• Crane tip control xyControl (Epsilon crane)

# 405H48WD

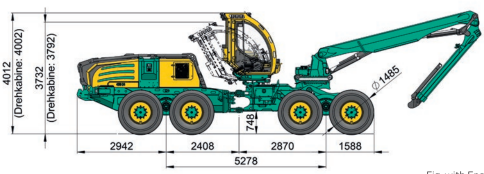


Fig. with Epsilon X270 H107 crane

# Engine (6 cylinder):

VOLVO PENTA

TAD884VE EU Stage V

250 kW (340 HP) from 1800 rpm Power: Max. revolution: 1330 Nm from 1200 - 1800 rpm

Max. torque 1360 Nm at 1400 rpm

Displacement: 7,7 liters

#### **Transmission:**

- Hydrostatic-mechanical
- NAF 2-speed transfer gearbox

#### **Axles:**

- NAF balanced portal tandem axles
- Front: 100 % selectable differential lock 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, 50° steering angle

#### Tyres:

Size: Total width Series: 750/55-R26,5 at 2900 mm

3000 mm tapes and chains

Optional: 650/55-R26,5 2900 mm tapes and chains

# Tank capacity:

Diesel: 5001 AdBlue: 45 I Hvdraulic oil: 250 l

# Hydraulic system:

Load Sensing

Variable pump: crane pump: 190 cm<sup>3</sup> (working pump) head pump: 190 cm<sup>3</sup>

532 l/min at 1400 rpm flow rate: up to max. 380 bar pressure:

Hydraulic oil: saturated synthetic ester

Panolin HLP SYNTH with Kleenoil

Microfiltration; WGK 1

# Cabin:

- Height-adjustable at the front / rear +10° / -29°
- Bent Lexan windscreen
- Windscreen wipers in the front and at the side
- ROPS, FOPS, OPS tested
- Tested safety cab
- · Air cushioned seat with seat heating
- Hot water heating
- Auxiliary heating with cooling water and hydraulic oil preheating
- Air conditioner
- Optional height-adjustable and rotatable (270°), front / rear +10° / -12°, (restricted to -24°) lateral +/- 9°
- Optional: Sun blinds

# **Electrics / Instruments:**

- HSM Ecommand colour-display
- 5 operator programs + factory setting
- Diagnosis-tool and error-indication
- Graphic support at parameter editing
- Generator 110 A (28 A)
- 2 service-free dry batteries á 75 Ah

#### Weight:

• from 29.200 kg

# **Torsion lock:**

• 2 hydraulic cylinders

#### Crane:

■ Epsilon X270 H107

10,9 m Range: 360 kNm Gross lifting moment: 92 kNm Pivoting moment: 260° Pivot angle: +24°/-30° Tilt angle:

# Optional:

■ HSM H4-15

15 m Range: Gross lifting moment: 380 kNm Pivoting moment: 92 kNm 260° Pivot angle: Tilt angle: +24°/-30°

# Aggregate:

■ Logmax 6000

Felling diameter: 650 mm Delimbing diameter: 500 mm Gross lifting moment: 26,9 kN Max. feed force speed:  $4.2 \, \text{m/s}$ Max. operating pressure: 280 bar 1.330 kg Weight:

Control: • Other aggregates on request

# Standard equipment:

• 20 LED work lights on the cab, 4 work lights in front of the crane, 2 LED work lights on the crane column, 2 LED work lights on the rear frame, bogie lift front separately switchable, voltage converter on-board voltage 24 V to 12 V, end cushioning for crane and steering cylinder, radio, fire extinguisher, first-aid kit, warning triangle, tool set, bypass filter, Diesel fill pump, hydraulic fill pump, vacuum pump

LOG Mate

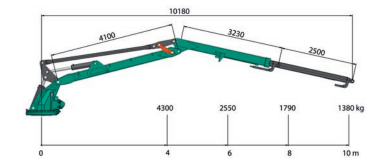
# Special equipment:

- GPS system
- Data transfer
- Bogie lift engine carriage
- Attachement steep slope winch, traction constant 120 kN, max. 150 kN
- Air compressor 24 V
- Guard bracket bonnet

# Crane 405H

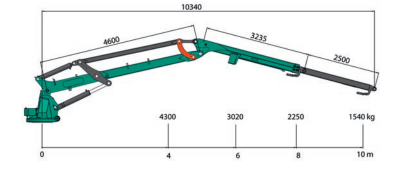
# Crane M221 H100:

Lifting moment gross	188 kNm
Pivoting moment	43,6 kNm
Pivot angle	260°



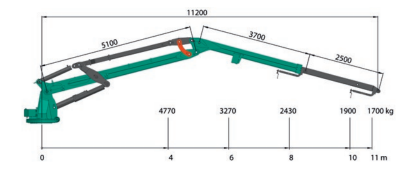
# Crane M240 H103:

Lifting moment gross	240 kNm
Pivoting moment	54 kNm
Pivot angle	260°



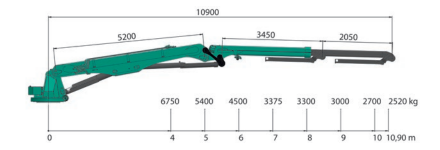
# Crane M280 V110:

Lifting moment gross	280 kNm
Pivoting moment	65 kNm
Pivot angle	260°



# Crane X270 H107:

Lifting moment net	270 kNm
Pivoting moment	92 kNm
Pivot angle	260°



# Crane HSM H4-15:

Lifting moment gross	380 kNm
Pivoting moment	80 kNm
Pivot angle	260°

