## Technical data

#### Engine (6 cylinder):

VOLVO PENTA

TAD881VE EU Stage V

185 kW (252 HP) from 1600 rpm Power: 1150 Nm from 1100 - 1500 rpm Max. revolution: Max. torque: 1175 Nm at 1400 rpm

Displacement:

Optional:

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:**

HSM High Speed Drive (71 series); ■ 904H:

speed at 1st gear 0-14 km/h

■ 904ZF: ZF 6WG-190 load switching converter transmission

6 forward gears, 3 reverse gears

#### Axles:

Planetary axles

• 100 % separately selectable differential locks, front and rear

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

Spring-loaded parking brake

#### Steering:

Articulated steering with 2 cylinders, 45° steering angle

#### Tank capacity:

904H: 210 l Diesel: 904ZF: 225 I AdBlue: 451 451 Hydraulic oil: 110 l 150 I

#### Hydraulic system:

Load sensing

Variable pump (working pump) 904H:

304 l/min at 1600 rpm flow rate: pressure: up to max. 350 bar

Variable pump (working pump) 904ZF:

flow rate: 224 l/min at 1600 rpm pressure: up to max. 350 bar

 Hydraulic oil: Saturated synthetic ester

Panolin HLP SYNTH with Kleenoil

Microfiltration; WGK 1

#### Cabin:

- HSM Panorama comfort cab (see page 12-13)
- ROPS, FOPS, OPS tested safety cab
- Swivel seat device, air-suspended comfort seat
- Heating/air-conditioning

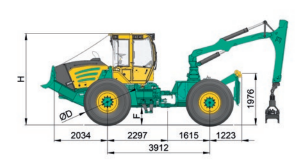
#### **Electrics / Instruments:**

- HSM Ecommand colour-display
- 5 operator programs + factory setting
- Diagnosis-tool and error-indication
- Graphic support at parameter editing
- Generator 110 A (28 V)
- 2 service-free dry batteries á 55 Ah

#### Special equipment:

- Tiltable front polder shield, trailer hitch, outer hydraulic connection, remote control for cable winch, wireless driving, auxiliary heating, sun blinds, seat area dampers
- Other accessories on request

## 904



#### Winches:

Series: Adler HY 20-SG (2 x 100 kN) double-drum winch

Max, cable take-up 14 mm, 100 m

Optional: Adler HY 24-SG (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-SG (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-LO (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 190 m

## Weight:

• from 15.200 kg

#### Crane:

Series: Epsilon M80 R59

(max. range 5,9 m, 95 kNm gross lifting moment)

• Cranes up to a lifting moment of 170 kNm and range of up to 10,4 m available. For further cranes see crane brochure.

#### Tyres:

		Standard 24,5-32	30,5-32
904H	D	1831	1857
	B*	2430	2730
	Н	3500	3507
	F	672	679
904ZF	Н	3550	3557
	F	545	552

\* B: minimum machine width (dimensions in mm)

#### Standard equipment:

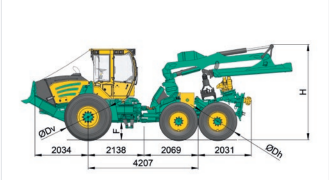
- Fixed front polder shield, 2000 mm wide
- Straight shield as sprag brake

#### Special equipment:

- Hydraulically height-adjustable roller block
- Clamping workbench on height-adjustable roller block
- Straight shield with sprag brake
- "Skidder France" version pulley
- Engine bonnet protection and brush guard made from tubing
- Remote control, wireless driving
- Other accessories on request

## 904Z 6WD

## 904 6WD



#### Winches:

Series: Adler HY 20 (2 x 100 kN) double-drum winch

Max. cable take-up 14 mm, 100 m

• Optional: Adler HY 24-0 (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-0 (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 150 m

#### Weight:

• from 17.000 kg

#### Crane:

Epsilon X150 R80 tiltable Series:

(max. range 8 m, 170 kNm gross lifting moment)

• Optional: Epsilon X150 R104 tiltable

(max. range 10,4 m, 170 kNm gross lifting moment)

#### Tyres:

		Standard 24,5-32 710/45-26,5	30,5-32 710/45-26,5
904H	Dv	1831	1857
	Dh	1465	1485
	B*	2430	2730
	Н	3694	3701
	F	672	679
904ZF	Н	3694	3701
	F	545	552

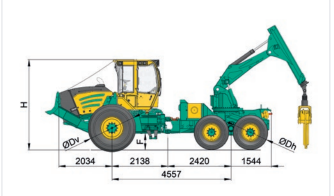
\* B: minimum machine width (dimensions in mm)

#### Standard equipment:

- Fixed front polder shield, 2000 mm wide
- Straight shield as sprag brake

#### Special equipment:

- Clamping workbench on height-adjustable roller block
- "Skidder France" version pulley
- Engine bonnet protection and brush guard made from tubing
- Bogie lift back
- Remote control, wireless driving
- Other accessories on request



#### Winches:

Series: Adler HY 20-SG (2 x 100 kN) double-drum winch

Max. cable take-up 14 mm, 100 m

• Optional: Adler HY 24-SG (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-SG (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

#### Weight:

• from 17.300 kg

#### Crane:

Series:

Articulated arm with simple telescope: 6,1 m range 270 kNm Gross lifting moment:

Swivel range: 210° Pivoting moment: 80 kNm Gripper cross-section:

1,2 m<sup>2</sup> (optional 0,9 m<sup>2</sup>)

• Optional: HSM S3 - 7.5 7,5 m range HSM S3 - 8.4 8,4 m range HSM S3 - 10 10 m range

#### Tyres:

		Standard 24,5-32 710/45-26,5	30,5-32 710/45-26,5
	Dv	1831	1857
	Dh	1465	1485
904H	В*	2430	2730
	Н	3500	3507
	F	672	679
	·	1	
00/75	Н	3550	3557
904ZF	_	E/-E	552

\* B: minimum machine width (dimensions in mm)

#### Standard equipment:

F

• Fixed front polder shield, 2000 mm wide

545

552

• Straight shield as sprag brake

#### Special equipment:

- Hydraulically height-adjustable roller block
- "Skidder France" version pulley
- Straight shield "France"
- Engine bonnet protection and brush guard made from tubing
- Bogie lift back
- Remote control, wireless driving
- Other accessories on request

## 904ZL

# 2034 2297 1773 1376 4070

#### Winches:

Series: Adler HY 20 (2 x 100 kn) double-drum winch

Max. cable take-up 14 mm, 100 m

• Optional: Adler HY 24-0 (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-0 (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 150 m Adler HY 32-LO (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 190 m TCM 16+ (2 x 160 kN) double-drum winch Max. cable take-up 14 mm, 220 m

#### Weight:

• from 14.700 kg

#### Crane:

Series:

Articulated arm with simple telescope: 6,1 m range Gross lifting moment: 270 kNm Swivel range: 210°

Pivoting moment: 210° 80 kNm

Gripper cross-section: 1,2 m² (optional 0,9 m²)

Optional: HSM S3 - 7.5
HSM S3 - 8.4
HSM S3 - 10
7,5 m range
8,4 m range
10 m range

#### Tyres:

		Standard 24,5-32	30,5-32
904H	D	1831	1857
	В*	2430	2730
	Н	3500	3507
	F	672	679
904ZF		2550	2557
	Н	3550	3557
	F	545	552

\* B: minimum machine width (dimensions in mm)

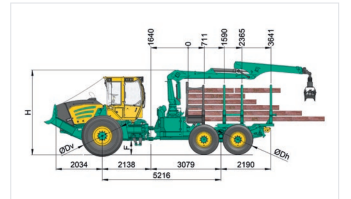
#### Standard equipment:

- Fixed front polder shield, 2000 mm wide
- Straight shield as sprag brake

#### **Special equipment:**

- Hydraulically height-adjustable roller block
- "Skidder France" version pulley
- Straight shield "France"
- Engine bonnet protection and brush guard made from tubing
- Remote control, wireless driving
- Other accessories on request

## 904F Kombi short



#### Winches:

• Series: Adler HY 20-SG (2 x 100 kN) double-drum winch

Max. cable take-up 14 mm, 100 m

• Optional: Adler HY 24-SG (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-SG (2 x 160 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

#### Weight:

• from 17.600 kg

#### Payload:

■ 11 t

#### Crane:

- Epsilon M70 F80 (series)
- For further cranes see crane brochure

#### Tyres:

		Standard 24,5-32 710/45-26,5	30,5-32 710/45-26,5
904H	Dv	1831	1857
	Dh	1465	1485
	B*	2430	2730
	Н	3769	3776
	F	672	679
	Н	3769	3776
9047F			2:70

\* B: minimum machine width (dimensions in mm)

#### Standard equipment:

• Headboard grid and first stanchion removable

545

 Last stanchion can be removed and adjusted to 2,4 m, 3,2 m and 3,65 m

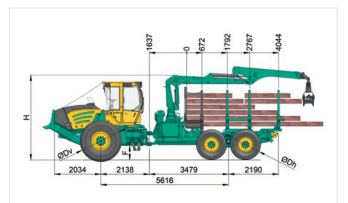
552

- Height-adjustable roller block
- Torsion lock with hydraulic cylinder
- Reversing camera with color monitor
- LED rear headlights

## **Special equipment:**

- Front polder shield
- Straight shield
- Clamping workbench with quick-change plate
- Twin stanchions as 2nd and 3rd stanchion on quick-change plate
- Rotating stanchion
- Bogie lift at the rear
- Tiltable crane
- Remote control, wireless driving
- Other accessories on request

## 904F Kombi long



#### Winches:

Series: Adler HY 20-SG (2 x 100 kN) double-drum winch

Max. cable take-up 14 mm, 100 m

• Optional: Adler HY 24-SG (2 x 120 kN) double-drum winch

Max. cable take-up 14 mm, 130 m

Adler HY 32-SG (2 x 160 kN) double-drum winch

30 5-32

Max. cable take-up 14 mm, 130 m

#### Weight:

• from 17.800 kg

#### Payload:

■ 11 t

#### Crane:

- Epsilon M70 F80 (series)
- For further cranes see crane brochure

#### Tyres:

		710/45-26,5	710/45-26,5
904H	Dv	1831	1857
	Dh	1465	1485
	B*	2430	2730
	Н	3769	3776
	F	672	679
904ZF	Н	3769	3776
	F	545	552

Standard

\* B: minimum machine width (dimensions in mm)

# Standard equipment:

- Headboard grid and first stanchion removable
- Last stanchion can be removed and adjusted to 2,4 m, 3,2 m and 4,05 m
- Height-adjustable roller block
- Torsion lock with hydraulic cylinder
- Reversing camera with color monitor
- LED rear headlights

#### **Special equipment:**

- Front polder shield
- Straight shield
- Clamping workbench with quick-change plate
- Twin stanchions as 2nd and 3rd stanchion on quick-change plate
- Rotating stanchion
- Bogie lift at the rear
- Tiltable crane
- Remote control, wireless driving
- Other accessories on request

## The variable rear



Last stanchion variable in "short" position



Last stanchion variable in "centre" position



Last stanchion variable in "long" position



Quick-change twin stanchion for 2 x 2 or 2 x 2.5 m wood (not for 805F short version)



Height-adjustable pulleys Up to 2 m



Rope forwarding possible Without reconfiguring the stanchion



Log forwarding with quickchange clamping workbench



Rope forwarding possible without reconfiguring the clamping workbench