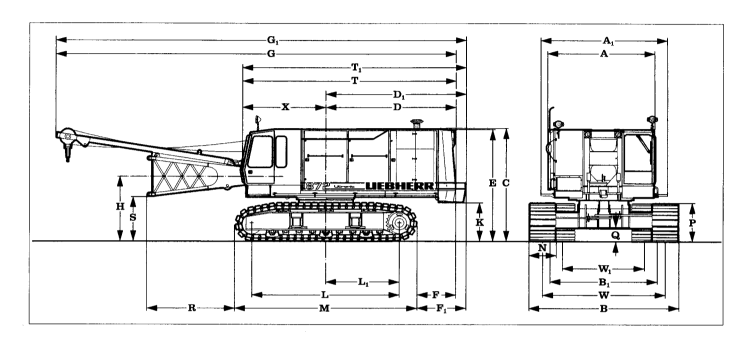
# Technical Data Hydraulic Cable Excavator HS 872 HD Litconic

# **Basic Machine**



Dimensions	mm								
A Width of superstructure A <sub>1</sub> Width of superstructure w C Clearance height of basic	3300/3480 vith walk way 4040 machine 3607	R Distance of horizontal boom S Ground clearance of horizon							
D Tail reach Tail swing radius D <sub>1</sub> Tail reach with add. count Tail swing radius with add	5100 5150 erweight of 4.5 mt 5460	<ul> <li>T Length of basic machine</li> <li>T<sub>1</sub> Length of basic machine with counterweight of 4.5 mt</li> <li>X Distance from centre of rotate</li> </ul>	ion to end of cab 2625						
4.5 mt  E Height over counterweigh	5510	N Width of track shoes W <sub>1</sub> Track width retracted W Track width extended	700 800 900 1000 2980 2980 2980 2980 3900 3900 3900 3900						
F Distance between rear en outside of counterweight	1880	B <sub>1</sub> Crawler width retracted B Crawler width extended	4000 4000 4000 4000 4600 4700 4800 4900						
F <sub>1</sub> Distance between rear en outside of add. counterwe	ight 2240	Operating Weight and Ground Pressure							
G Overall length of superstr lowered A-frame G <sub>1</sub> Overall length of superstr lowered A-frame and add	ucture with	The operating weight includes t B8 crawler tracks, 2 main winch consisting of A-frame, boom foo section (6.4 m), boom head (0.6 m	es and 11 m HD-boom, t (4 m), boom head n) and 19.6 mt basic						
H Ground clearance of boom	a foot pivot 2090	counterweight + 4.5 mt add. cou	nterweight.						
K Clearance under superstr L Wheel base (center idler t L <sub>1</sub> Distance from center of ro- center of tumbler	o center tumbler) 5312	with 700 mm flat track shoes: with 800 mm flat track shoes: with 900 mm flat track shoes: with 1000 mm flat track shoes:	94.1 mt - 1.15 kg/cm <sup>2</sup> 95.1 mt - 1.02 kg/cm <sup>2</sup> 96.1 mt - 0.91 kg/cm <sup>2</sup> 97.1 mt - 0.83 kg/cm <sup>2</sup>						
M Length of crawlers P Height of crawlers Q Ground clearance of craw	6444 1278 ler 523	with 700 mm 3-web shoes: with 800 mm 3-web shoes: with 900 mm 3-web shoes: with 1000 mm 3-web shoes:	92.2 mt - 1.18 kg/cm <sup>2</sup> 93.0 mt - 1.04 kg/cm <sup>2</sup> 93.8 mt - 0.94 kg/cm <sup>2</sup> 94.6 mt - 0.85 kg/cm <sup>2</sup>						





# **Engine**

Mercedes-Benz, watercooled V-8 diesel, turbocharged with intercooler. Power rating according DIN 6271: Model OM 442 LA with 297 kW (404 HP) or Model OM 444 LA with 448 kW (609 HP) at 1900 RPM. Fueltank: 920 1 continuous fuel consumption indication with emergency tank level indication at approx. 40 1.



# Hydraulic System

Four main pumps are driven by a distributor gear box. The axial piston displacement pumps work in a closed circuit supplying oil only when needed. A low loss pressure cut-off takes care of the pumps and saves energy. Winch 1 and 2: Axial piston displacement pumps (swash plate design) 565 l/min. each. Slewing gear: Axial piston displacement pump (swash

plate design) 203 l/min.

Boom hoist: Axial piston displacement pump (swash plate design 203 l/min.

Max. working pressure: 340 bar Hydraulic oil tank: 500 l capacity.

Optional:

Possibility of re-direction boom pump flow to the slewing gear for higher speed.

Extended hydraulic system to drive external equipment with hydrostatic power. Oil tank of 1200 l.



#### Winches 1 and 2

Winch options:	16 mt	20 mt	25 mt	
Line pull (nominal load):	160 kN	200 kN	250 kN	
Rope diameter:	$26  \mathrm{mm}$	$30  \mathrm{mm}$	34 mm	
Rope drum diameter:	$550  \mathrm{mm}$	640 mm	$750  \mathrm{mm}$	
Line speed 1st layer m/min.	0 - 93	0 - 74	0 - 62	
Line speed fast gear m/min.		0 - 124	0 - 115	
Planetary gearbox in oil batlic system. Additional securi multi disc brake (parking brithe clutch and brake function ample dimensioned multi diand drag winches use variab high pressure. This allows the installed motorpower wi	ty throug ake). In th n is realiz sc workin de oil mot	h spring l e freefall ed by a se g brake. T ors contr	oaded mode eparate The hoist olled by	

Auxiliary winch: 50 kN (5 mt)

Crane winch: 160 kN (16 mt) - with multi-disc brake but without free fall device.



# Swing Drive

Single row ball bearing with external toothing for lower tooth flank pressure. Fixed axial piston oil motor, planetary gearbox, spring loaded and hydraulically released multi disc brake, swing gear pinon. A precision swing gear allows variable speed control within 3 selectable speed ranges, swing speed 0 - 3.3 RPM; freewheel moment control of superstructure, therefore almost wearless. Moment force sustained by diesel engine. Ontional: Second swing gear.



#### **Boom Hoist Drive**

Twin drum with internally located planetary gearbox, axial piston oil motor, hydraulically released springloaded multi-disc brake

Max. line pull  $2 \times 70 \text{ kN}$  ( $2 \times 7 \text{ mt}$ ).

Rope diameter 20 mm, line speed 0 - 27 m/min. Optional:

Pre selection switch for 2 speed ranges.



#### Crawler

Propulsion through axial piston motor, hydraulically released spring-loaded multi-disc brake, planetary gear box, maintenance free crawler tracks, hydraulictype chain tensioning device, flat track- or 3-web shoes. Driving speed 0 - 2.4 km/h.

Optional:

2 speed oil motor for higher driving speeds.



## **Control System**

Electric control impulses are prepared for hydraulic control in the programmable electronic part. The specially treated electronic components are designed for the hard environment for this type of machine. Master control lever (cross movement) for swing and boom movements, double T-lever for winch 1 and 2 or crawlers. Electro-hydraulic continuous proportioning control for work and displacement motions. Dragline only: Interlock control. Cinematic reversal

energy for drag winch is transmitted to the hoist winch, when lifting full bucket to dump, thus saving brakes and energy

Please ask for details of our patented automatic free

fall device.



# **Equipment**

Tubular HD boom up to 50 m.

- Multi sheave HD boom head or dragline boom head.

Dragline, clamshell or crane equipment.

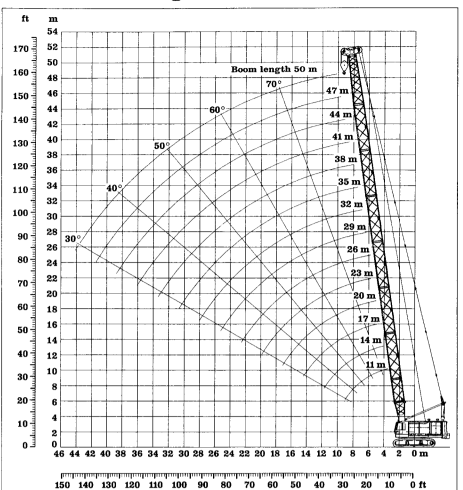
 Attachments are possible for piling, drilling, oscillating equipment etc.

For dragline operation a fairlead is attached to the

boom foot to minimize cable wear out.

# **Technical Description**

### 19.6 mt Counterweight



### Scope of Delivery:

- Basic machine with corresponding track shoes
- A-frame
- Boom foot
- Boom extension 3 m, tubular steel
- Boom extension 6 m, tubular steel
- Boom head extension 6.4 m
- Boom head
- Stay ropes according to boom length
- Main winches according to specification
- Corresponding hook block
- Load moment limiter

#### Remarks:

- The lifting capacities with multi sheave boom head are valid for wide track.
- The lifting capacities stated do not exceed 75 % of the tipping load.
- 3. The lifting capacities are indicated in metric tons with unlimited swing (360 degrees).
- The weight of the lifting device must be deducted to arrive at the net load lifting capacity.
- 5. Working radii are measured from center of swing.
- 6. Machine standing on firm, level
- and uniform ground.

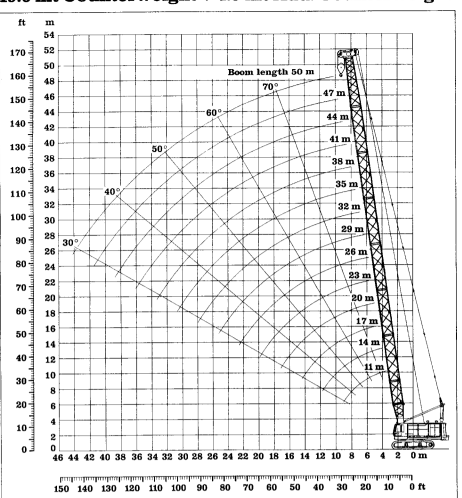
  7. Max. loads without windload.

Radius m	Boom	Boom length m												
	11	14	17	20	23	26	29	32	35	38	41	44	47	50
4	90.0	<del></del>		T					i -				<b>†</b>	
4.5	80.0	71.3		<u> </u>	1									
5	71.8	68.6	64.2											
5.5	61.1	64.1	61.0	58.2										
6	53.1	53.0	53.0	52.9	52.7									
6.5	46.8	46.8	46.7	46.6	46.5	46.4								
7	41.9	41.9	41.8	41.6	41.5	41.4	41.2	40.5						
7.5	37.8	37.8	37.7	37.6	37.4	37.3	37.1	37.0	36.8					
8	34.4	34.4	34.3	34.2	34.0	33.9	33.7	33.6	33.4	33.2				
9	29.1	29.1	29.0	28.9	28.7	28.6	28.4	28.2	28.0	27.8	27.7	20.6		
10	25.1	25.1	25.0	24.9	24.7	24.6	24.4	24.2	24.0	23.8	23.6	19.0	15.1	12.2
11	22.0	22.0	21.9	21.8	21.6	21.5	21.3	21.1	20.9	20.7	20.5	17.5	13.9	11.2
12	19.4	19.5	19.4	19.3	19.2	19.0	18.8	18.6	18.4	18.2	18.0	16.2	12.8	10.4
13		17.5	17.4	17.3	17.1	16.9	16.8	16.6	16.4	16.2	16.0	15.0	12.0	9.6
14		15.8	15.7	15.6	15.4	15.3	15.1	14.9	14.7	14.5	14.3	13.9	11.2	8.9
15		14.3	14.3	14.2	14.0	13.8	13.6	13.4	13.2	13.0	12.8	12.6	10.4	8.2
16			13.0	12.9	12.8	12.6	12.4	12.2	12.0	11.8	11.6	11.4	9.7	7.6
17			11.9	11.9	11.7	11.5	11.3	11.1	10.9	10.7	10.5	10.3	9.1	7.1
18			11.0	10.9	10.8	10.6	10.4	10.2	10.0	9.8	9.6	9.4	8.5	6.6
19				10.1	9.9	9.8	9.6	9.4	9.2	9.0	8.8	8.6	8.0	6.1
20				9.3	9.2	9.0	8.9	8.7	8.5	8.2	8.0	7.8	7.5	5.7
22					7.9	7.8	7.6	7.4	7.2	7.0	6.8	6.6	6.3	4.9
24					6.9	6.7	6.6	6.4	6.2	6.0	5.7	5.5	5.2	4.2
26						5.9	5.7	5.5	5.3	5.1	4.8	4.6	4.3	3.6
28							5.0	4.8	4.5	4.3	4.0	3.8	3.5	3.0
30							4.2	4.1	3.8	3.6	3.4	3.1	2.9	2.5
32								3.5	3.3	3.0	2.8	2.5	2.3	2.0
34									2.7	2.5	2.3	2.0	1.8	1.5
36										2.1	1.8	1.6	1.3	1.1
38			l								1.4	1.2	0.9	0.7

# Lifting Capacity with Multi Sheave HD Boom Head

7

## 19.6 mt Counterweight + 4.5 mt Add. Counterweight



## Scope of Delivery:

- Basic machine with corresponding track shoes
- Add. counterweight of 4.5 mt
- A-frame
  - Boom foot
- Boom extension 3 m, tubular steel
- Boom extension 6 m, tubular steel
- Boom head extension 6.4 m.
- Boom head
- Stay ropes according to boom length
- Main winches according to specs
- Corresponding hook block Load moment limiter

#### Remarks:

- The lifting capacities with multi sheave boom head are valid for wide track.
- 2. The lifting capacities stated do not exceed 75 % of the tipping load.
- The lifting capacities are indicated in metric tons with unlimited swing (360 degrees).
- 4. The weight of the lifting device must be deducted to arrive at the net load lifting capacity.
  - Working radii are measured from center of swing.
- 6. Machine standing on firm, level and uniform ground.
- Max. loads without windload.

Radius	Boom	length	m											
m	11	14	17	20	23	26	29	32	35	38	41	44	47	50
4	90.0													
4.5	80.0	71.3												
5	73.6	68.2	64.2											
5.5	68.1	66.2	62.0	58.2										
6	59.2	59.2	59.1	56.3	52.9									
6.5	52.3	52.3	52.2	52.1	51.3	46.9								
7	46.8	46.8	46.7	46.6	46.4	45.6	43.0	40.5						
7.5	42.3	42.3	42.2	42.0	41.9	41.7	41.6	39.4	37.1					
8	38.5	38.5	38.4	38.3	38.1	38.0	37.8	37.6	36.2	34.1				
9	32.6	32.6	32.5	32.4	32.2	32.1	31.9	31.7	31.5	31.3	28.4	20.6		
10	28.2	28.2	28.1	27.9	27.8	27.6	27.4	27.3	27.1	26.9	23.6	19.0	15.1	12.2
11	24.7	24.7	24.6	24.5	24.3	24.2	24.0	23.8	23.6	23.4	21.9	17.5	13.9	11.5
12	21.9	22.0	21.9	21.8	21.6	21.4	21.2	21.1	20.9	20.7	20.4	16.2	12.8	10.4
13		19.7	19.6	19.5	19.3	19.2	19.0	18.8	18.6	18.4	18.2	15.0	12.0	9.0
14		17.8	17.8	17.6	17.5	17.3	17.1	16.9	16.7	16.5	16.3	13.9	11.2	8.9
15		16.1	16.2	16.0	15.9	15.7	15.5	15.3	15.1	14.9	14.7	13.0	10.4	8.2
16			14.8	14.7	14.5	14.3	14.2	14.0	13.8	13.6	13.3	12.2	9.7	7.6
17			13.6	13.5	13.3	13.2	13.0	12.8	12.6	12.4	12.2	11.5	9.1	7.1
18			12.5	12.4	12.3	12.1	11.9	11.7	11.5	11.3	11.1	10.8	8.5	6.0
19		1		11.5	11.4	11.2	11.0	10.8	10.6	10.4	10.2	10.0	8.0	6.:
20				10.7	10.6	10.4	10.2	10.0	9.8	9.6	9.4	9.2	7.5	5.
22					9.2	9.0	8.8	8.6	8.4	8.2	8.0	7.8	6.6	4.9
24					8.0	7.9	7.7	7.5	7.3	7.1	6.9	6.7	5.8	4.5
26						6.9	6.7	6.5	6.3	6.1	5.9	5.6	5.1	3.0
28	<u> </u>	1	1				5.9	5.7	5.5	5.3	5.0	4.8	4.5	3.0
30							5.1	5.0	4.8	4.5	4.3	4.0	3.8	2.
32								4.3	4.1	3.9	3.7	3.4	3.1	2.
34		1							3.6	3.3	3.1	2.8	2.6	1.
36					1					2.8	2.6	2.3	2.1	1.
38			1								2.1	1.9	1.6	1.0
40		1	<u> </u>								1.7	1.5	1.2	0.'