

**CAPEHOLLAND**

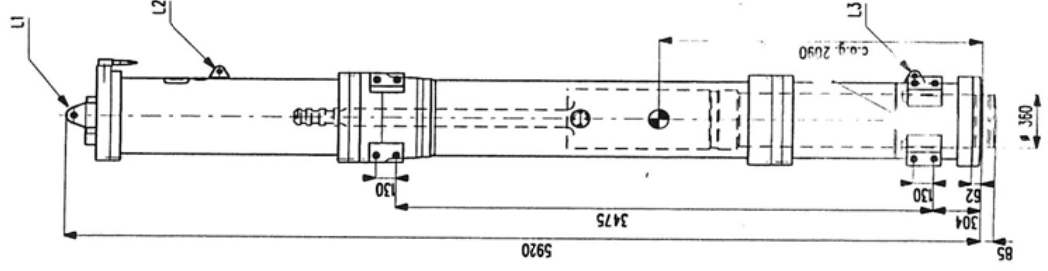
**CAPEHOLLAND**  
Construction and Piling Equipment B.V.

# **RENTAL FLEET CAPE HOLLAND**

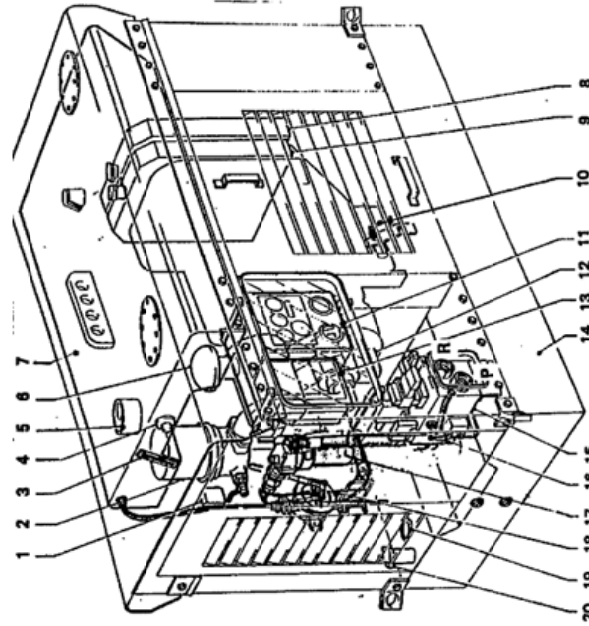
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## IHC SC 40



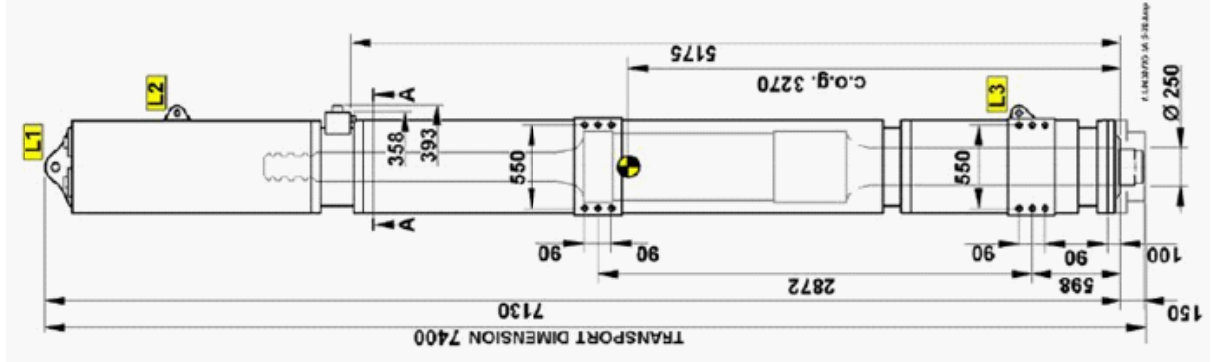
<b>Operating Data</b>			
Max. net energy/blow	200		kNm
Min. Net energy/blow	10		kNm
Blow rate(max energy)	45		Blows/min
<b>Weights</b>			
Ram	10.0		tons
Hammer(incl. Ram, in air)	24.5		tons
<b>Hydraulic data</b>			
Operating pressure	200-250		bar
Max. pressure	350		bar
Max. oil flow	750		l / min
<b>Nitrogen filling pressure</b> Vertical pile driving only!			
Supply accumulator	120-150		bar
Return accumulator	4-6		bar
Cap	18-20		bar
<b>Safety setting</b>			
Cap	40		bar
<b>Hose connections</b>			
Oil supply 2" (P)	M68x2		male
Oil return 2" (R)	M68x2		male
Nitrogen / air to gap (CA)	M42x2		male
<b>Working load limit (WLL) and hole diameter</b>			
L1	150 ton		Diameter: 115 mm
L2	9 ton		Diameter: 40 mm
L3 / L5	35 ton		Diameter: 60 mm
L3 / L5	6.5 ton		Diameter: 27 mm



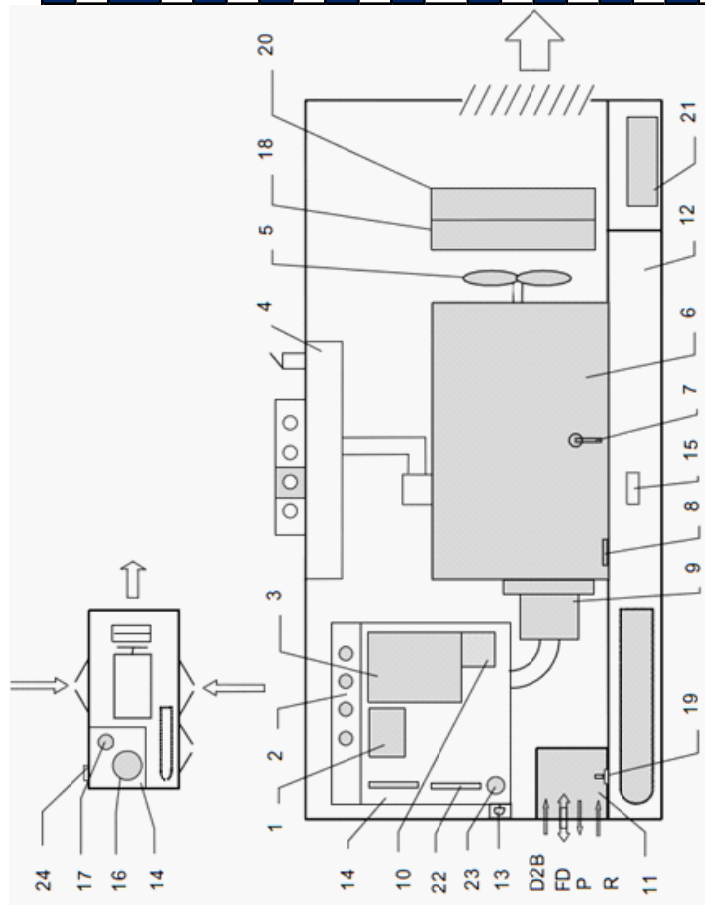
1	Temp. switch hydraulic oil	11	Engine panel
2	Suction filter	12	Hydraulic pump
3	Combined level glass / thermometer	13	Control panel C20
4	Level switch hydraulic oil reservoir	14	Fuel tank
5	Breather cap hydraulic oil reservoir	15	Hydraulic manifold
6	Air filter, diesel engine	16	Bail valve on manifold (2x)
7	Hydraulic oil reservoir	17	Return filter
8	Hydraulic oil radiator	18	Hand pump (filling of hydraulic oil reservoir)
9	Engine coolant radiator	19	Fuel level gauge

<b>Technical specification and data:</b>	
max ambient temperature	+ 40 degrees celsius
<b>Container</b>	
Net weight	Approx. 2.000 kg
Weight incl. Fuel and oil	Approx. 2.600 kg
Dimensions L x W x H	2440 x 1120 x 2000 mm
Capacity of fuel tank	Approx. 250 litres
Capacity of hydraulic oil tank	Approx. 350 litres
<b>Diesel engine</b>	
Make / model / type	Perkins / 4-stroke, 4 cylinder in line, water cooled turbodiesel
Rated engine output	85 kW at 2400 rpm
Starting system	24 V battery system (2x 90 Ah)
Cooling system	Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>	
pump	PL-3H14 22cc
Pump capacity / Rated pressure	158 l/min / 350 bar

## IHC S70



<b>Operating Data</b>		
Max. net energy/blow	70	kNm
Min. Net energy/blow	2	kNm
Blow rate(max energy)	50	Blows/min
<b>Weights</b>		
Ram	3.5	tons
Hammer(incl. Ram, in air)	8.3	tons
<b>Hydraulic data</b>		
Operating pressure	230	bar
Max. pressure	350	bar
Max. oil flow	250	l / min
<b>Nitrogen filling pressure</b> Vertical pile driving only!		
Supply accumulator	120-140	bar
Return accumulator	4-5	bar
Cap	10-13	bar
<b>Safety setting</b>		
Cap	40	bar
<b>Hose connections</b>		
Oil supply 1 1/4" hose (P)	M52x2	male
Oil return 1 1/4" hose (R)	M52x2	male
Nitrogen / air to gap (CA)	R 3/4	male
<b>Working load limit (WLL) and hole diameter</b>		
L1	25 ton	Diameter: 52 mm
L2	9 ton	Diameter: 40 mm
L3 / L5	35 ton	Diameter: 60 mm



Technical specification and data:	
max ambient temperature	+ 45 degrees celcius
Lifting equipment	Grouped lifting eyes; depth x thickness: 30x40 mm; hole Ø40 mm; shackle 13.5 tons (Use grey marked lifting eye when hydr. oil reservoir and fuel tank are topped up)
<b>Container</b>	
Net weight	Approx. 4.000 kg
Weight incl. Fuel and oil	Approx. 5.200 kg
Dimensions L x W x H	3500 x 1350 x 1950 mm
Capacity of fuel tank	Approx. 700 litres
Capacity of hydraulic oil tank	Approx. 750 litres
Hydraulic oil	TOTAL FINA ELF Equivis ZS 32 or equal
<b>Diesel engine</b>	
Make / model / type	Volvo Penta / TAD721VE / Four stroke cycle, 6 cylinder in line, water cooled turbocharged
Rated engine output	188 BkW at 2200 rpm (ISO 3046-BS5514)
Starting system	24 V battery system (135Ah)
Cooling system	Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>	
pump make / model	Poclain / L6H14 FOR, 32 cc/rev.
Pump capacity / Rated pressure	250 l/min / 350 bar
Pump capacity control	50 / 75 / 100 %
<b>Hose connection</b>	1 1/2" quick connector ( 1 connector & 1 nipple) for 1 1/4"hydr. hose, 1x 1/2"for air cap
<b>Cooling system hydr. circuit</b>	Cooling capacity: 45 kW @ 70 degrees celcius (return flow) Separate radiator for hydraulic oil and engine coolant.

1	Control box	11	Hydraulic manifold	20	Engine coolant radiator
2	Gauge panel	12	Fuel tank	21	Battery
3	Engine panel	13	Emergency stop button	22	Level gauges (hydr. oil reservoir)
4	Exhaust silencer	14	Hydraulic oil reservoir	23	Temp. indicator (hydr oil)
5	Cooling fan	15	CE identification plate	24	Cover, back pressure valve
6	Diesel engine	16	Cover, manhole hydr. oil reservoir		Hydraulic hoses:
7	Battery main switch	17	Cover, return filter	P	Supply to hammer
8	Level indicator (fuel tank)	18	Hydraulic oil radiator	R	Return from hammer
9	Hydraulic pump	19	Nitrogen bottle connection	FD	Nitrogen to cap/ cap drain
10	Return filter			D2B	Drain leakage chamber

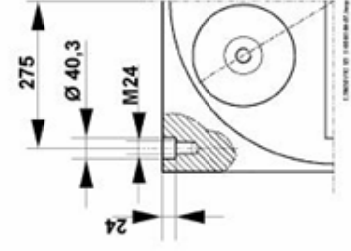
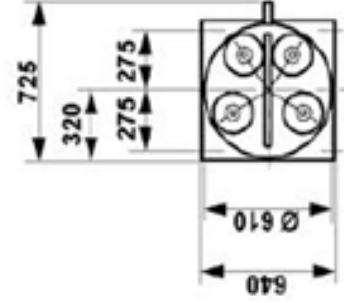
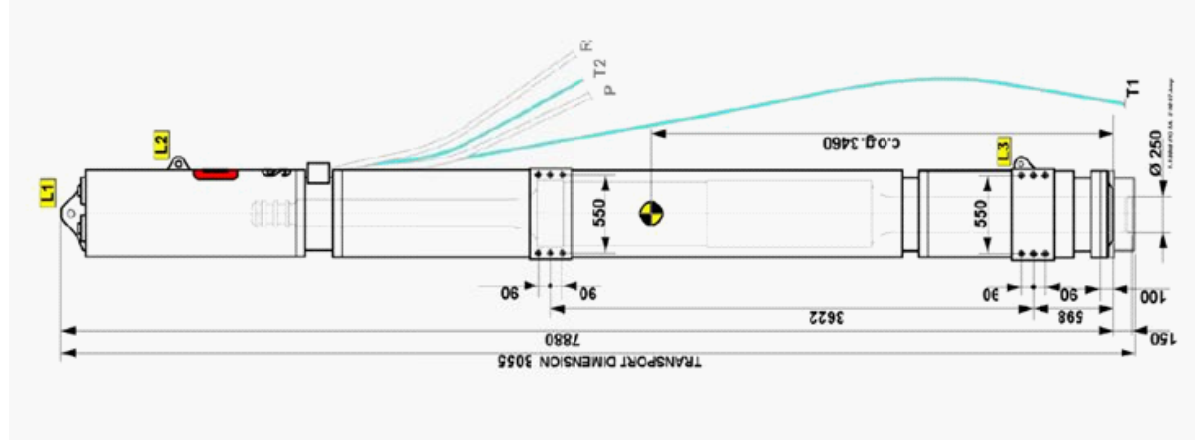
<b>Operating Data</b>		
Max. net energy/blow	90	kNm
Min. Net energy/blow	2	kNm
Blow rate(max energy)	46	Blows/min
<b>Weights</b>		
Ram	4.5	tons
Hammer(incl. Ram, in air)	9.65	tons
<b>Hydraulic data</b>		
Operating pressure	280	bar
Max. pressure	350	bar
Max. oil flow	250	l / min

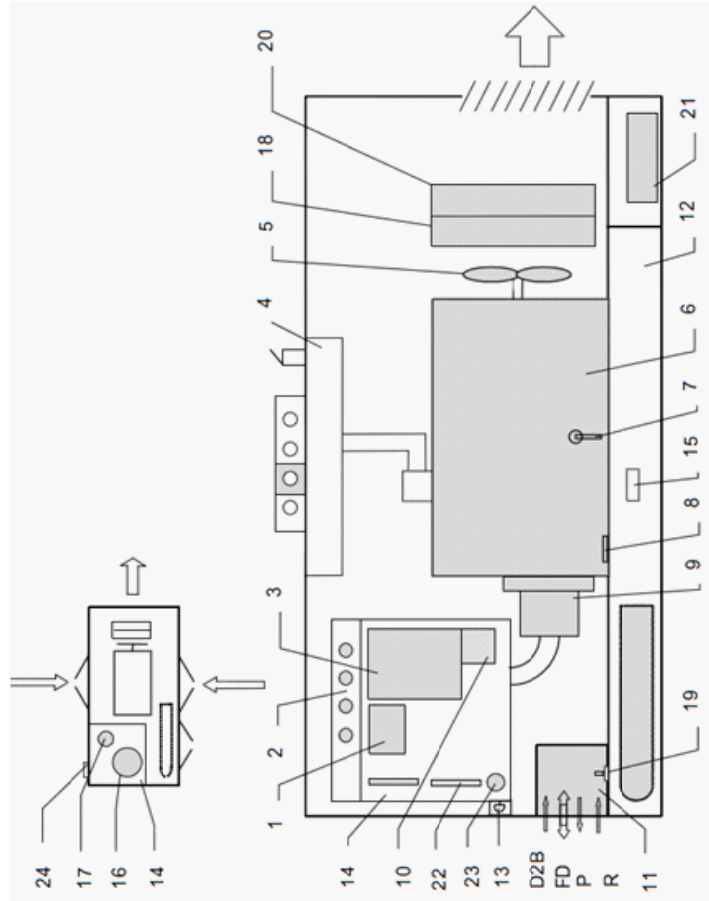
**Nitrogen filling pressure**  
Vertical pile driving only!

Supply accumulator	120-140	bar
Return accumulator	4-5	bar
Cap	12-16	bar
<b>Safety setting</b>		
Cap	40	bar
<b>Hose connections</b>		
Oil supply 1 1/4" hose (P)	M52x2	male
Oil return 1 1/4" hose (R)	M52x2	male
Nitrogen / air to gap (CA)	R 3/4"	male
<b>Extr. to extraction cap (T1)</b>	R 1/2 "	male
<b>Extr. from powerpack (T2)</b>	R 1/2 "	male
<b>Working load limit (WLL) and hole diameter</b>		

L1	25 ton	Diameter: 52 mm	Thickness: 70mm
L2 / L3	9 ton	Diameter: 40 mm	Thickness: 40 mm
L3 / L5	35 ton	Diameter: 60 mm	

## IHC S90



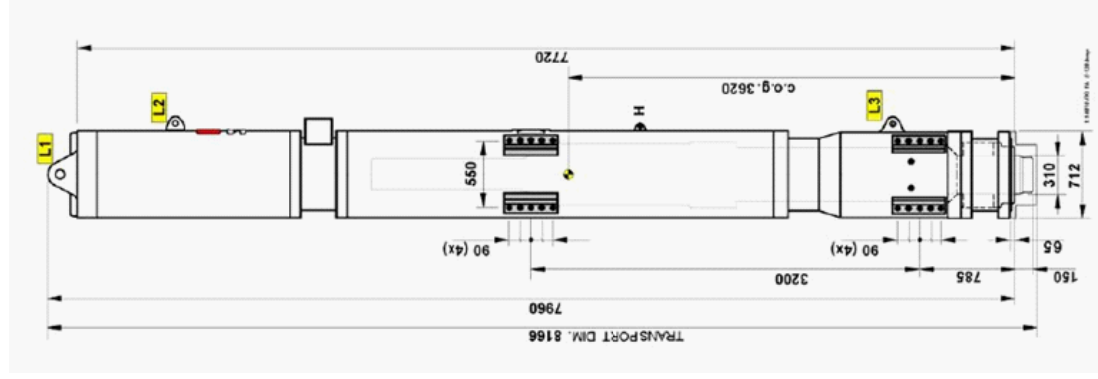


Technical specification and data:	
max ambient temperature	+ 45 degrees celsius
Lifting equipment	Grouped lifting eyes; depth x thickness: 30x40 mm; hole Ø40 mm; shackle 13.5 tons (Use grey marked lifting eye when hydr. oil reservoir and fuel tank are topped up)
<b>Container</b>	
Net weight	Approx. 4.000 kg
Weight incl. Fuel and oil	Approx. 5.200 kg
Dimensions L x W x H	3500 x 1350 x 1950 mm
Capacity of fuel tank	Approx. 700 litres
Capacity of hydraulic oil tank	Approx. 750 litres
Hydraulic oil	TOTAL FINA ELF Equivis ZS 32 or equal
<b>Diesel engine</b>	
Make / model / type	Volvo Penta / TAD721VE / Four stroke cycle, 6 cylinder in line, water cooled turbocharged
Rated engine output	188 BkW at 2200 rpm (ISO 3046-BS5514)
Starting system	24 V battery system (135Ah)
Cooling system	Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>	
pump make / model	Poclain / L6H14 FOR, 32 cc/rev.
Pump capacity / Rated pressure	250 l/min / 350 bar
Pump capacity control	50 / 75 / 100 %
<b>Hose connection</b>	1 1/2" quick connector ( 1 connector & 1 nipple) for 1 1/4"hydr. hose, 1x 1/2"for air cap
<b>Cooling system hydr. circuit</b>	Cooling capacity: 45 kW @ 70 degrees celsius (return flow) Separate radiator for hydraulic oil and engine coolant.

1	Control box	11	Hydraulic manifold	20	Engine coolant radiator
2	Gauge panel	12	Fuel tank	21	Battery
3	Engine panel	13	Emergency stop button	22	Level gauges (hydr. oil reservoir)
4	Exhaust silencer	14	Hydraulic oil reservoir	23	Temp. indicator (hydr oil)
5	Cooling fan	15	CE identification plate	24	Cover, back pressure valve
6	Diesel engine	16	Cover, manhole hydr. oil reservoir		Hydraulic hoses:
7	Battery main switch	17	Cover, return filter	P	Supply to hammer
8	Level indicator (fuel tank)	18	Hydraulic oil radiator	R	Return from hammer
9	Hydraulic pump	19	Nitrogen bottle connection	FD	Nitrogen to cap/ cap drain
10	Return filter			D2B	Drain leakage chamber

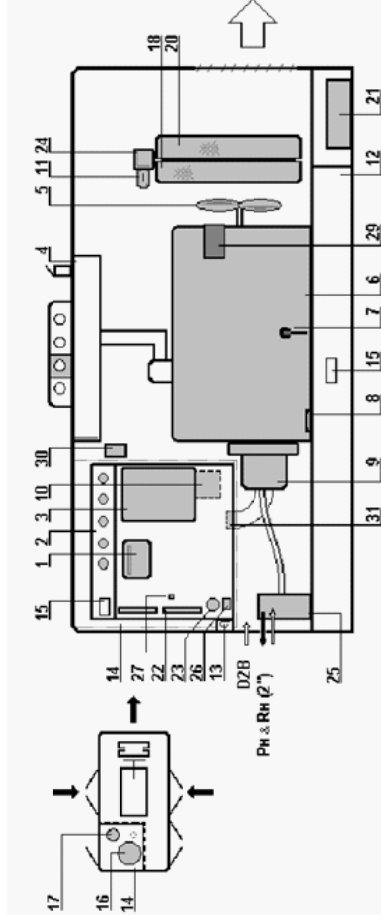


## IHC S120



<b>Operating Data</b>				
Max. net energy/blow	120	kNm		
Min. Net energy/blow	6	kNm		
Blow rate(max energy)	44	Blows/min		
<b>Weights</b>				
Ram	6.2	tons		
Hammer(incl. Ram, in air)	14.3	tons		
<b>Hydraulic data</b>				
Operating pressure	250	bar		
Max. pressure	350	bar		
Max. oil flow	460	l / min		
<b>Nitrogen filling pressure</b> Vertical pile driving only!				
Supply accumulator	120-140	bar		
Return accumulator	4-5	bar		
Cap	12-16	bar		
<b>Safety setting</b>				
Cap	40	bar		
<b>Hose connections</b>				
Oil supply 1 1/2" hose (P)	M52x2	male		
Oil return 1 1/2" hose (R)	M52x2	male		
Nitrogen / air to gap (CA)	R 3/4"	male		
<b>Working load limit (WLL) and hole diameter</b>				
L1	55 ton	Diameter: 75 mm	Thickness: 80mm	
L2 / L3	17 ton	Diameter: 45 mm	Thickness: 55 mm	
H	Not for lifting purposes! Connection for load carrying cable only			

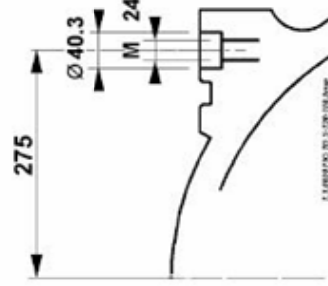
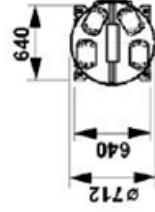
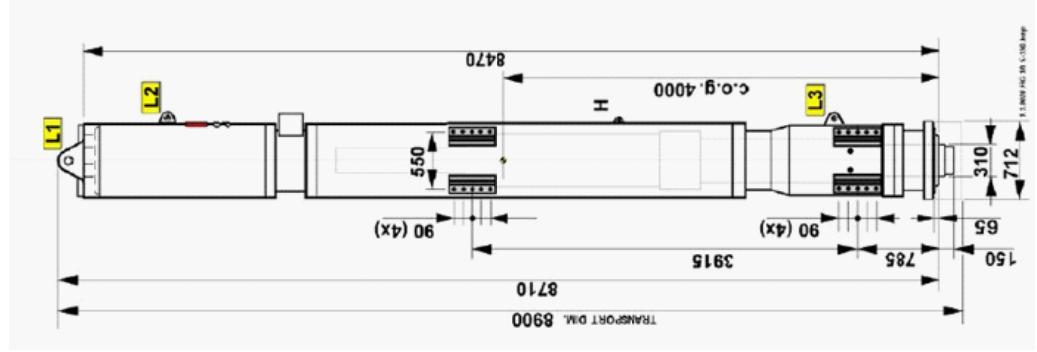
Technical specification and data:		P-460
max ambient temperature		+ 45 degrees celsius
<b>Container</b>		
Net weight		Approx. 5.400 kg
Weight incl. Fuel and oil		Approx. 7.040 kg
Dimensions L x W x H		4000 x 1500 x 2230 mm
Capacity of fuel tank		Approx. 1200 litres
Capacity of hydraulic oil tank		Approx. 1000 litres
Hydraulic oil		TOTAL FINA ELF Equivis ZS 46 or equal
<b>Diesel engine</b>		
Make / model / type		Volvo Penta / TAD1241GE / Four stroke cycle, 6 cylinder in line, water cooled turbocharged
Rated engine output		344 kW at 1800 rpm; idle =900rpm
Starting system		24 V battery system (115 Ah)
Cooling system		Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>		
pump make / model		Rexroth / A11VL0260 EP2D/11R-NZD12K01
Pump capacity / Rated pressure		460 l/min / 350 bar
Pump capacity control		Continuously variable; min. setting 50l/min
PTO-pump		[CO2] Denison; T670B-B31-B10 5R00-A1M1 (for cooling circuit and fan drive)
<b>Hose connection</b>		2" Quik connector: (Ph & Rh) for 11/2" hydr hose. (on press. side: 1 coupler female; on return side: 1 nipple male)
		1"(D2B) 1" for drain hose.
<b>Cooling system hydr. circuit</b>		combined radiator for hydraulic oil and engine coolant.



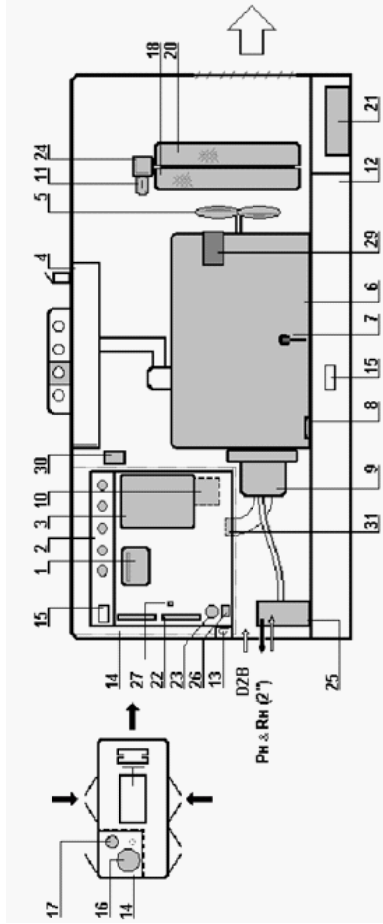
1	Control box	11	Hydraulic fan motor (2x)	20	Engine coolant radiator
2	Gauge panel	12	Fuel tank	21	Battery
3	Engine panel	13	Emergency stop button	22	Level gauges (hydr. oil reservoir)
4	Exhaust silencer	14	Hydraulic oil reservoir	23	Temp. indicator (hydr. oil)
5	Cooling fan	15	CE identification plate	24	Hydr. oil cooler
6	Diesel engine	16	Cover, manhole hydr. oil reservoir	25	Hydraulic manifold piling
7	Battery main switch	17	Cover, return filter	26	Temperature switch hydraulic oil
8	Level indicator (fuel tank)	18	Hydraulic oil radiator	27	Level switch hydraulic oil reservoir
9	Hydraulic pump	19	Not applicable	28	Extraction valve
10	Return filter			29	Pump (PTO), cooling circuit hydr. oil
				30	Power pack control box X-52
				31	Suction filter
					<b>Hydraulic hose connections:</b>
				<b>PH</b>	Press: hammer (2")
				<b>Rh</b>	Return: hammer (2")
				<b>D2B</b>	Drain leakage chamber hammer

## IHC S150

<b>Operating Data</b>			
Max. net energy/blow	150	kNm	
Min. Net energy/blow	6	kNm	
Blow rate(max energy)	44	Blows/min	
<b>Weights</b>			
Ram	7.5	tons	
Hammer(incl. Ram, in air)	16.2	tons	
<b>Hydraulic data</b>			
Operating pressure	280	bar	
Max. pressure	350	bar	
Max. oil flow	460	l / min	
<b>Nitrogen filling pressure</b> Vertical pile driviving only!			
Supply accumulator	150-170	bar	
Return accumulator	4-5	bar	
Cap	12-16	bar	
<b>Safety setting</b>			
Cap	40	bar	
<b>Hose connections</b>			
Oil supply 1 1/2" hose (P)	M52x2	male	
Oil return 1 1/2" hose (R)	M52x2	male	
Nitrogen / air to gap (CA)	R 3/4"	male	
<b>Working load limit (WLL) and hole diameter</b>			
L1	55 ton	Diameter: 75 mm	Thickness: 80mm
L2 / L3	17 ton	Diameter: 45 mm	Thickness: 55 mm
H	Not for lifting purposes! Connection for load carrying cable only		

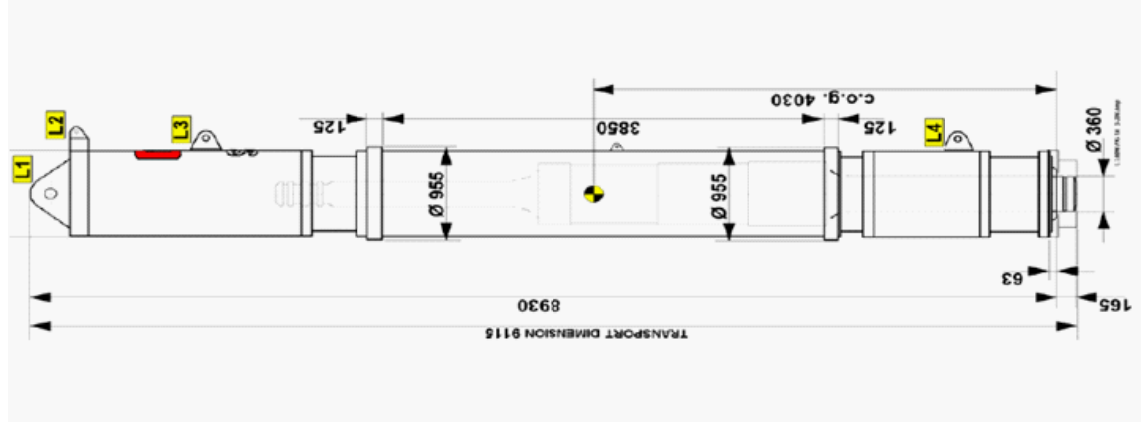


<b>Technical specification and data:</b>	P-460
max ambient temperature	+ 45 degrees celsius
<b>Container</b>	
Net weight	Approx. 5.400 kg
Weight incl. Fuel and oil	Approx. 7.040 kg
Dimensions L x W x H	4000 x 1500 x 2230 mm
Capacity of fuel tank	Approx. 1200 litres
Capacity of hydraulic oil tank	Approx. 1000 litres
Hydraulic oil	TOTAL FINA ELF Equivis ZS 46 or equal
<b>Diesel engine</b>	
Make / model / type	Volvo Penta / TAD1241GE / Four stroke cycle, 6 cylinder in line, water cooled turbocharged
Rated engine output	344 kW at 1800 rpm; idle =900rpm
Starting system	24 V battery system (115 Ah)
Cooling system	Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>	
pump make / model	Rexroth / A11VL0260 EP2D/11R-NZD12K01
Pump capacity / Rated pressure	460 l/min / 350 bar
Pump capacity control	Continuously variable; min. setting 50l/min
PTO-pump	[CO2] Denison; T670B-B31-B10 5R00-A1M1 (for cooling circuit and fan drive)
<b>Hose connection</b>	
	2" Quik connector: (Ph & Rh) for 1 1/2" hydr hose. (on press. side: 1 coupler female; on return side: 1 nipple male)
	1"(D2B) 1" for drain hose.
<b>Cooling system hydr. circuit</b>	combined radiator for hydraulic oil and engine coolant.

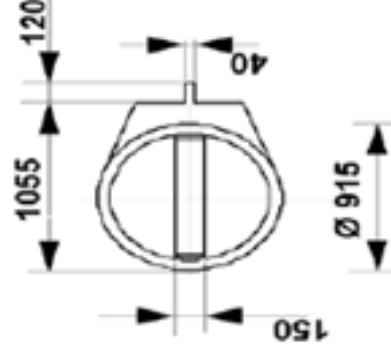


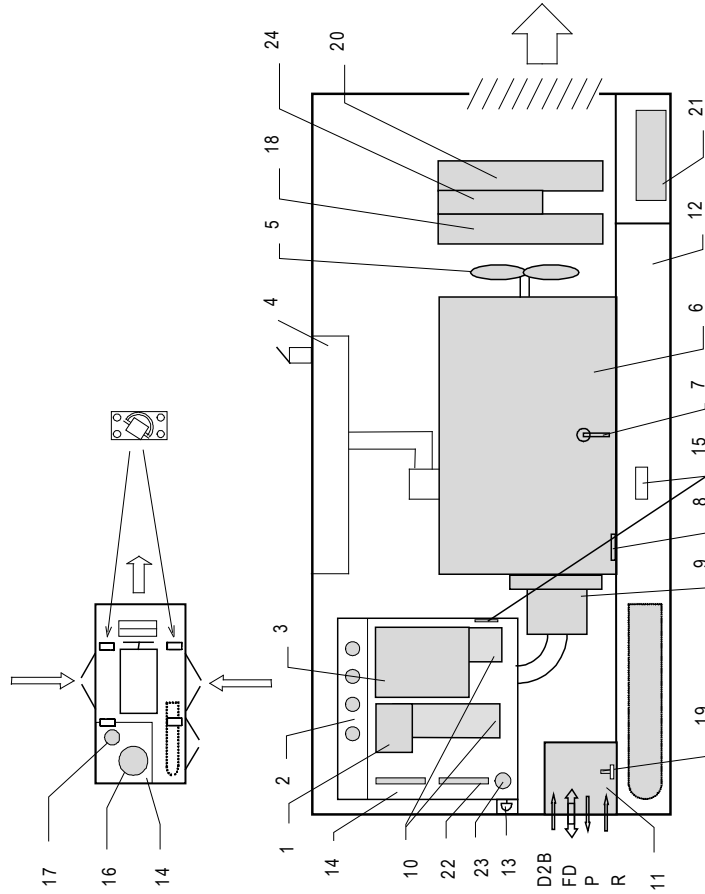
1	Control box	11	Hydraulic fan motor (2x)	20	Engine coolant radiator
2	Gauge panel	12	Fuel tank	21	Battery
3	Engine panel	13	Emergency stop button	22	Level gauges (hydr. oil reservoir)
4	Exhaust silencer	14	Hydraulic oil reservoir	23	Temp. indicator (hydr. oil)
5	Cooling fan	15	CE identification plate	24	Hydr. oil cooler
6	Diesel engine	16	Cover, manhole hydr. oil reservoir	25	Hydraulic manifold piling
7	Battery main switch	17	Cover, return filter	26	Temperature switch hydraulic oil
8	Level indicator (fuel tank)	18	Hydraulic oil radiator	27	Level switch hydraulic oil reservoir
9	Hydraulic pump	19	Not applicable	28	Extraction valve
10	Return filter			29	Pump (PTO), cooling circuit hydr. oil
				30	Power pack control box X-52
				31	Suction filter
				PH	Hydraulic hose connections:
				Rh	Press: hammer (2')
				D2B	Return: hammer (2')
					Drain leakage chamber hammer

## IHC S200



<b>Operating Data</b>		
Max. net energy/blow	200	kNm
Min. Net energy/blow	10	kNm
Blow rate(max energy)	45	Blows/min
<b>Weights</b>		
Ram	10.0	tons
Hammer(incl. Ram, in air)	24.5	tons
<b>Hydraulic data</b>		
Operating pressure	200-250	bar
Max. pressure	350	bar
Max. oil flow	750	l / min
<b>Nitrogen filling pressure</b> Vertical pile driving only!		
Supply accumulator	120-150	bar
Return accumulator	4-6	bar
Cap	18-20	bar
<b>Safety setting</b>		
Cap	40	bar
<b>Hose connections</b>		
Oil supply 2" hose (P)	M68x2	male
Oil return 2" hose (R)	M68x2	male
Nitrogen / air to gap (CA)	M42x2	male
<b>Working load limit (WLL) and hole diameter</b>		
L1	150 ton	Diameter: 75 mm
L2	9 ton	Diameter: 40 mm
L3 / L5	35 ton	Diameter: 60 mm
L3 / L5	6.5 ton	Diameter: 27 mm

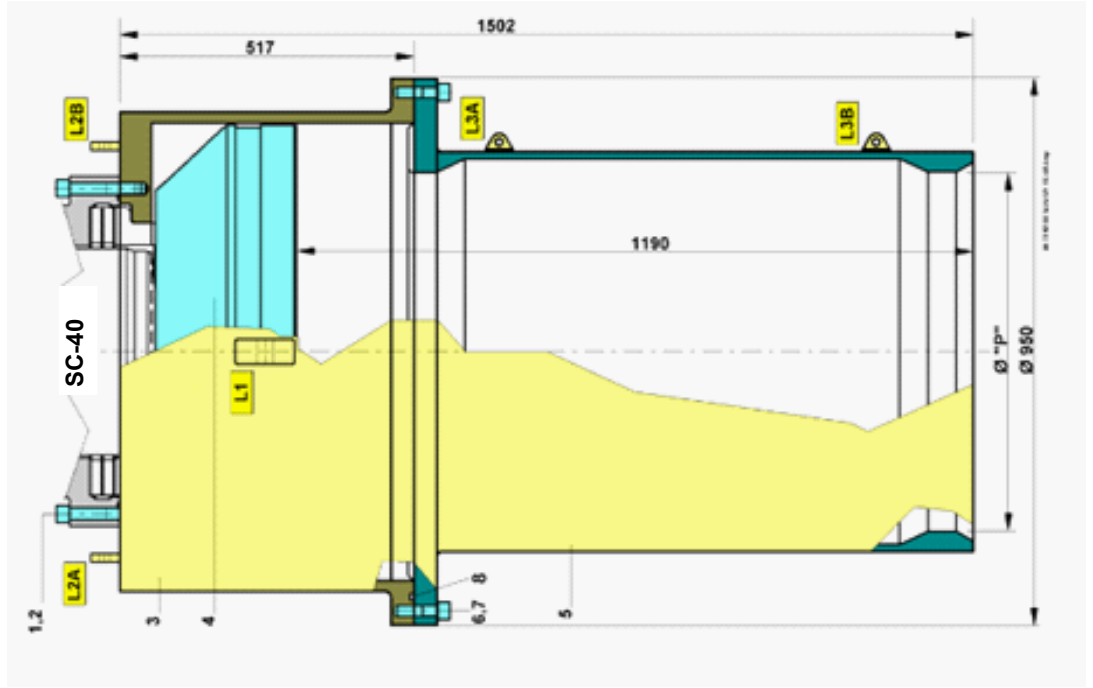




<b>Technical specification and data:</b>	<b>P-750</b>
max ambient temperature	+ 35 degrees celsius
<b>Container</b>	
Net weight	Approx. 8.500 kg
Weight incl. Fuel and oil	Approx. 11.000 kg
Dimensions L x W x H	4500 x 1800 x 2230 mm
Capacity of fuel tank	Approx. 1500 litres
Capacity of hydraulic oil tank	Approx. 1800 litres
Hydraulic oil	Hydrelf DS 32 or equal
<b>Diesel engine</b>	
Make / model / type	Volvo Penta / TAD1630 / Four stroke cycle, 6 cylinder in line, water cooled turbocharged
Rated engine output	435 kW at 1900 rpm
Starting system	24 V battery system (200 Ah)
Cooling system	Closed loop coolant, aircooled by radiator
<b>Hydraulic pump</b>	
pump make / model	Poclain / L6H20 74 cc
Pump capacity / Rated pressure	750 l/min / 350 bar
Pump capacity control	33 / 67 / 100 %
<b>Hose connection</b>	
Cooling system hydr. circuit	combined radiator for hydraulic oil and engine coolant and air after cooling

1	Control box	11	Hydraulic manifold	20	Engine coolant radiator
2	Gauge panel	12	Fuel tank	21	Battery
3	Engine panel	13	Emergency stop button	22	Level gauges (hydr. oil reservoir)
4	Exhaust silencer	14	Hydraulic oil reservoir	23	Temp. indicator (hydr. oil)
5	Cooling fan	15	CE identification plate	24	After cooler
6	Diesel engine	16	Cover, manthole hydr. oil reservoir		Hydraulic hoses:
7	Battery main switch	17	Cover, return filter	P	Supply to hammer
8	Level indicator (fuel tank)	18	Hydraulic oil radiator	R	Return from hammer
9	Hydraulic pump	19	Nitrogen bottle connection	FD	Nitrogen to cap/ cap drain
10	Return filter			D2B	Drain leakage chamber

## 24" sleeve for SC-40

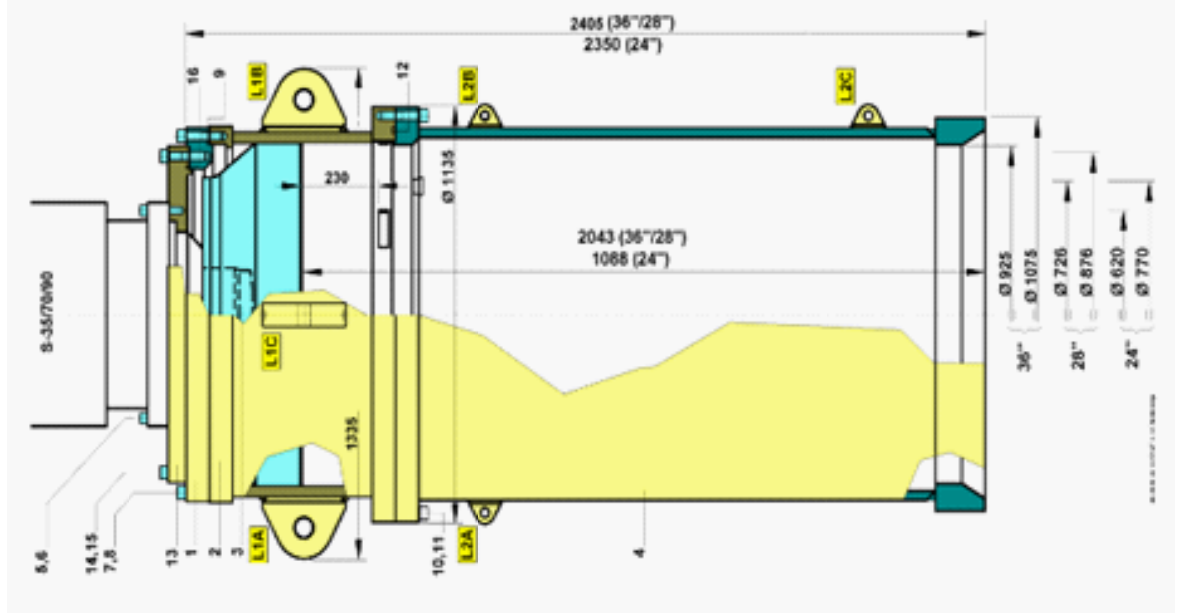


<b>Weights</b>	
Anvil	820 kg
Anvil housing	405 kg
<b>Total</b>	<b>1225 kg</b>
pile guiding 24"	380 kg
<b>Measures (mm)</b>	
Overall length	1502
Overall width	950
Stick-up length	1190
<b>Lifting eyes</b>	<b>WLL (working load limit)</b>
L1	13.5 tons
L2A/B	2 tons
L3A/B	2 tons
	<b>Hole diameter</b>
	Ø 40 mm
	Ø 18 mm
	Ø 18 mm



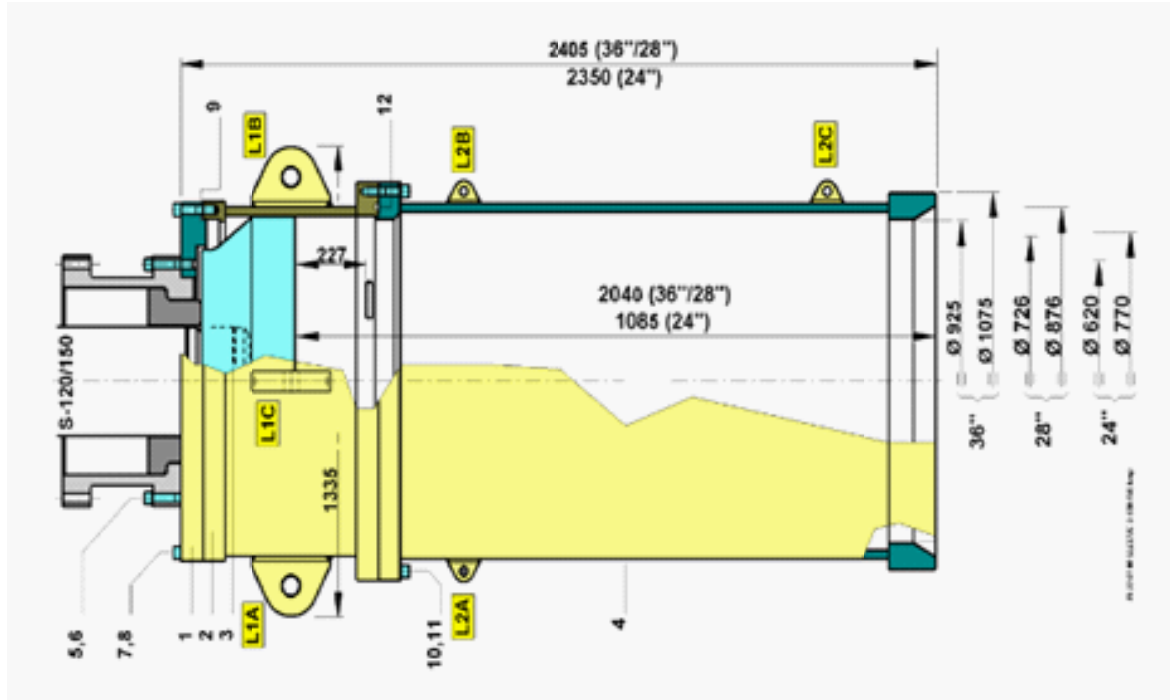


## 36" sleeve for S-70/90



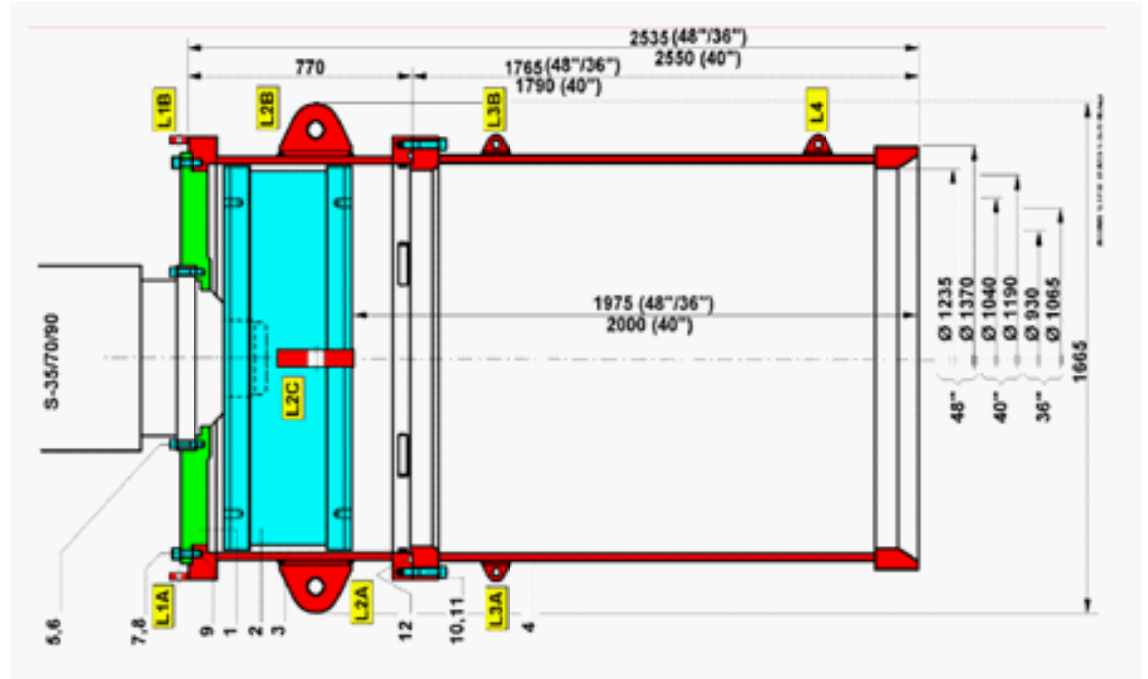
Weights			
Connection ring (1)	210 kg		
Connection ring (2)	171 kg		
Anvil housing / pile guiding	522 kg		
Anvil	1470 kg		
<b>Total</b>	<b>2373 kg</b>		
Pile guiding 36"	1380 kg		
Pile guiding 28"	1300 kg		
pile guiding 24"	1335 kg		
Measures (mm)	<b>36"</b>	<b>28"</b>	<b>24"</b>
Overall length	2405	2405	2350
Overall width	1335	1335	1335
Stick-up length	2043	2403	1088
Lifting eyes	WLL (working load limit)	Hole diameter	Thickness
L1A/B/C	25 tons	Ø 54 mm	45 mm
L2A/B/C	6.5 tons	Ø 27 mm	30 mm
L2B/C	6.5 tons	Ø 27 mm	30 mm
L2B/C	6.5 tons	Ø 27 mm	30 mm

## 36" sleeve for S-120/150



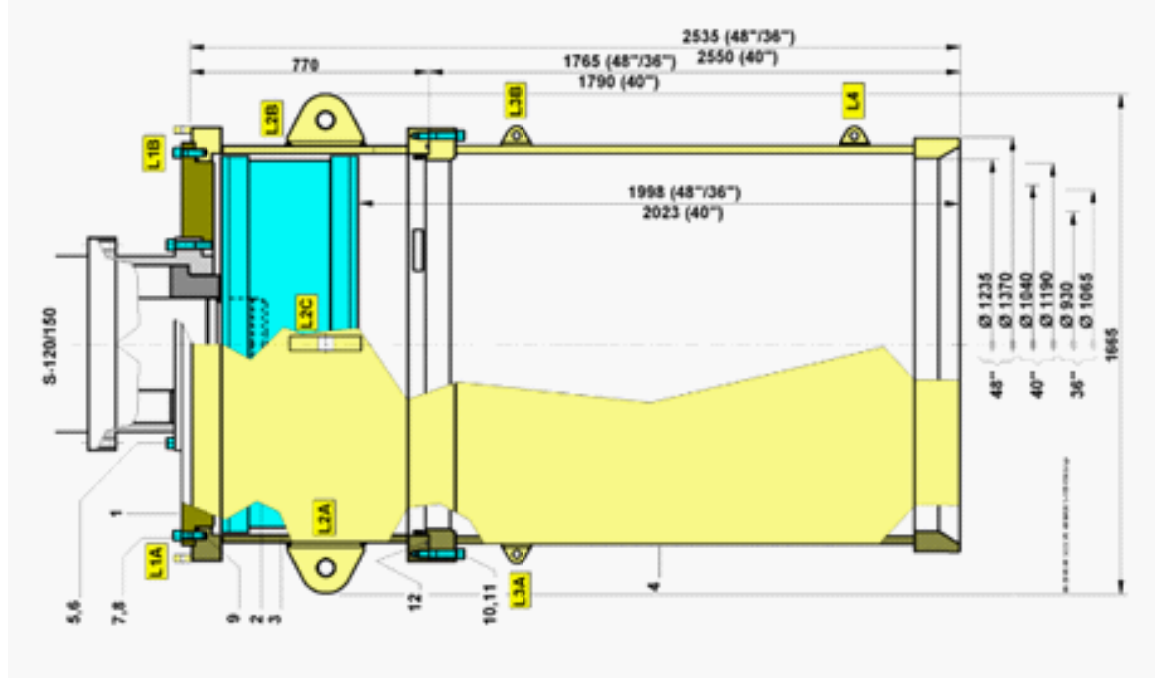
Weights			
Connection ring	265 kg		
Anvil housing	522 kg		
Anvil	1470 kg		
<b>Total</b>	<b>2257 kg</b>		
Pile guiding 36"	1380 kg		
Pile guiding 28"	1300 kg		
pile guiding 24"	1335 kg		
<b>Measures (mm)</b>	<b>36 "</b>	<b>28"</b>	<b>24"</b>
Overall length	2405	2405	2350
Overall width	1335	1335	1335
Stick-up length	2040	2040	1085
Lifting eyes	WLL (working load limit)	Hole diameter	Thickness
L1A/B/C	25 tons	Ø 54 mm	45 mm
36"	L2A/B/C	Ø 27 mm	30 mm
28"	L2B/C	Ø 27 mm	30 mm
24"	L2B/C	Ø 27 mm	30 mm

## 48" sleeve for S-70/S-90



<b>Weights</b>			
Connection ring	816 kg		
Anvil housing	1040 kg		
Anvil	4200 kg		
<b>Total</b>	<b>6056 kg</b>		
Pile quiding 36"	1835 kg		
Pile quiding 28"	1681 kg		
pile quiding 24"	1875 kg		
<b>Measures (mm)</b>	<b>48"</b>	<b>40"</b>	<b>36"</b>
Overall length	2535	2550	2535
Overall width	1665	1665	1665
Stick-up length	1975	2000	1975
<b>Lifting eyes</b>	<b>WLL (working load limit)</b>	<b>Hole diameter</b>	<b>Thickness</b>
L1A/B	6.5 tons	Ø 27 mm	30 mm
L2A/B/C	25 tons	Ø 54 mm	45 mm
L3A/B	6.5 tons	Ø 27 mm	30 mm
L4	6.5 tons	Ø 27 mm	30 mm

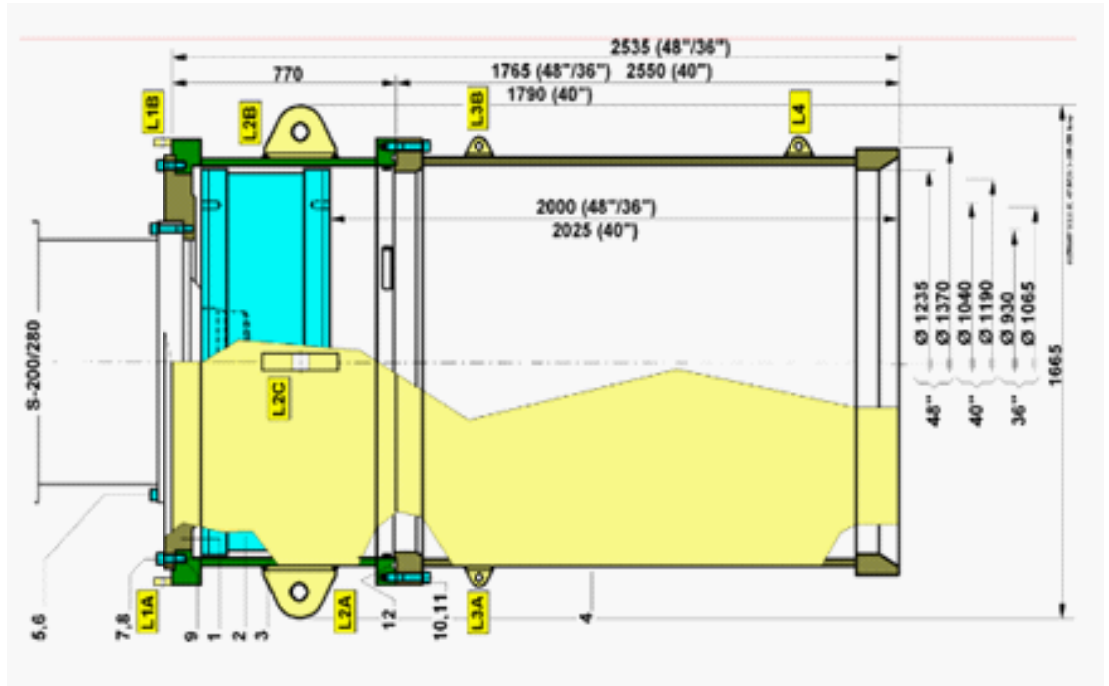
## 48" sleeve for S-120/150



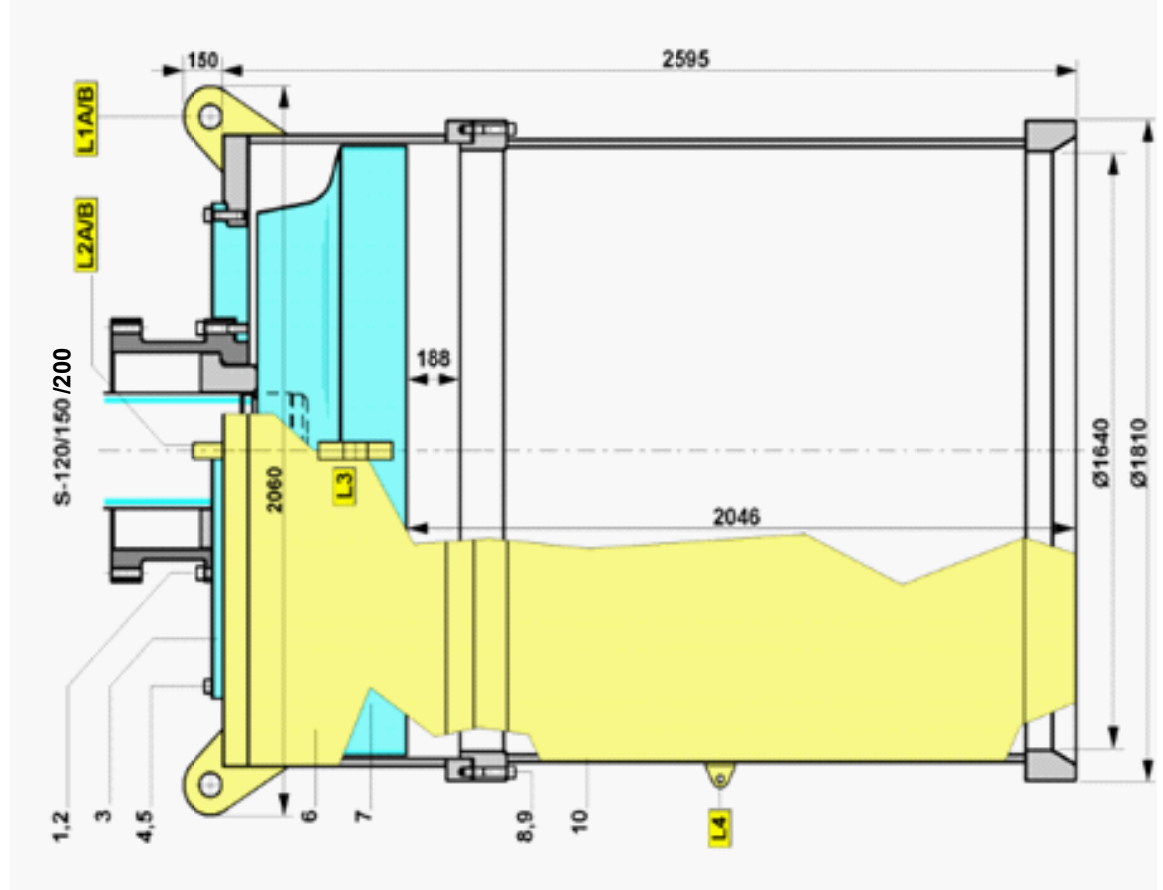
<b>Weights</b>				
Connection ring		775 kg		
Anvil housing		1040 kg		
Anvil		4200 kg		
<b>Total</b>		<b>6015 kg</b>		
Pile guiding 36"		1835 kg		
Pile guiding 28"		1681 kg		
pile guiding 24"		1875 kg		
<b>Measures (mm)</b>		<b>48"</b>	<b>40"</b>	<b>36"</b>
Overall length		2535	2550	2535
Overall width		1665	1665	1665
Stick-up length		1978	2023	1978
<b>Lifting eyes</b>	<b>WLL (working load limit)</b>	<b>Hole diameter</b>	<b>Thickness</b>	
L1A/B	6.5 tons	Ø 27 mm	30 mm	
L2A/B/C	25 tons	Ø 54 mm	45 mm	
L3A/B	6.5 tons	Ø 27 mm	30 mm	
L2B/C	6.5 tons	Ø 27 mm	30 mm	

## 48" sleeve for S-200

<b>Weights</b>				
Connection ring	545 kg			
Anvil housing	1040 kg			
Anvil	4200 kg			
<b>Total</b>	<b>5785 kg</b>			
Pile guiding 36"	1835 kg			
Pile guiding 28"	1681 kg			
pile guiding 24"	1875 kg			
<b>Measures (mm)</b>	<b>48"</b>	<b>40"</b>	<b>36"</b>	
Overall length	2535	2550	2535	
Overall width	1665	1665	1665	
Stick-up length	2000	2025	2000	
<b>Lifting eyes</b>	<b>WLL (working load limit)</b>	<b>Hole diameter</b>	<b>Thickness</b>	
L1A/B	6.5 tons	Ø 27 mm	30 mm	
L2A/B/C	25 tons	Ø 54 mm	45 mm	
L3A/B	6.5 tons	Ø 27 mm	30 mm	
L2B/C	6.5 tons	Ø 27 mm	30 mm	

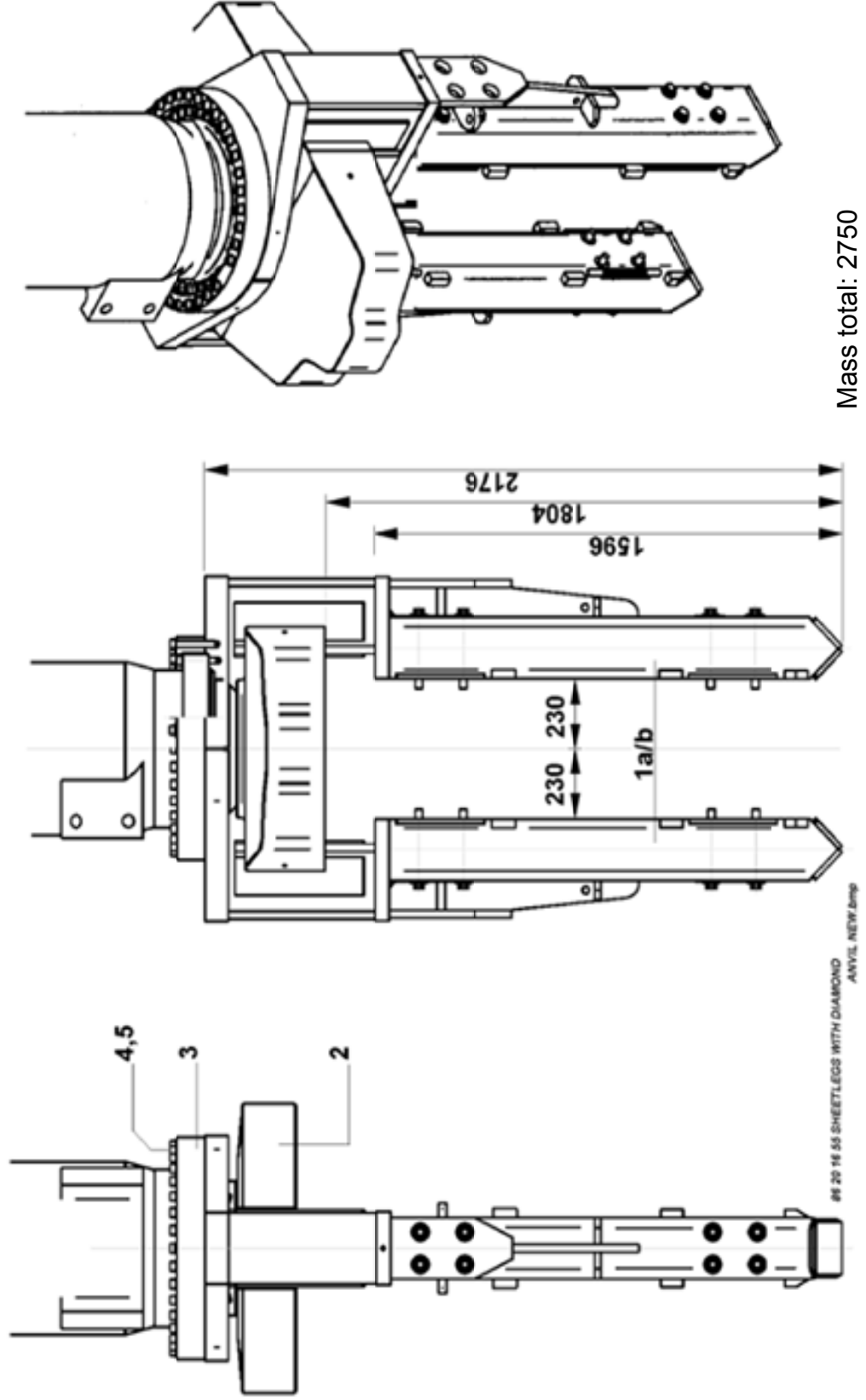


## 64" sleeve for S-120/150/200



Weights		
Connection ring	276 kg	
Anvil housing / pile guiding	1745 kg	
Anvil	1395 kg	
<b>Total</b>	<b>3416 kg</b>	
Measures		
Overall length	1875 mm	
Overall width	1025 mm	
Stick-up length	1475 mm	
Lifting eyes		
WLL (working load limit)	Hole diameter	Thickness
L 1A/B	Ø 75 mm	90 mm
L 2A/B	Ø 40 mm	35 mm
L 3	Ø 54 mm	45 mm
L 4	Ø 45 mm	55 mm

## Sheet legs for S-70/S-90



Mass total: 2750