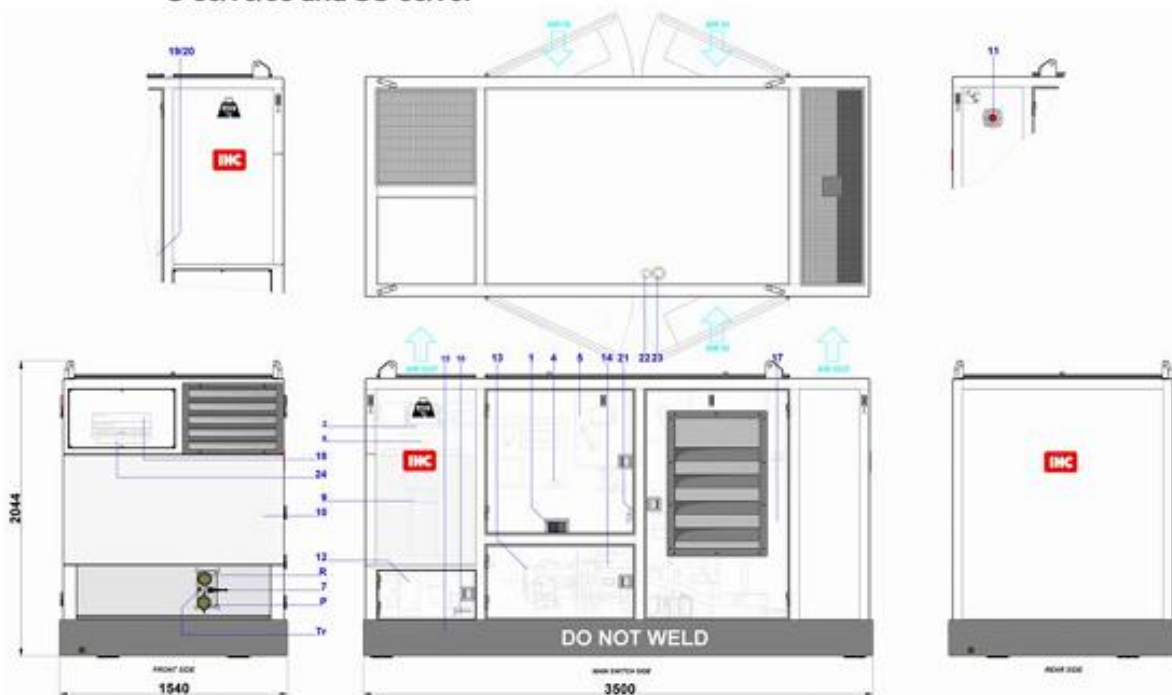


APPLICATION: **Driving Hydrohammer® types  
 S-35/70/90 and SC-50/75.**

**IHC Code no. 86 40 00 26**



- 1 Control cable entry
- 2 Cover, return filter
- 3 Hydraulic oil radiators (2x)
- 4 Identification plate
- 5 Engine panel A-35
- 6 N.A.
- 7 Bypass valve (system depress.)
- 8 Breather filter (hydr. oil tank)
- 9 Return filter
- 10 Hydr. oil tank

- 11 Emergency stop button
- 12 Hy draulic manifold
- 13 Hy draulic pump
- 14 Diesel engine
- 15 Fuel tank
- 16 Batteries
- 17 Engine coolant radiator
- 18 Oil cooler radiator
- 19 Level indicator hydr. oil tank
- 20 Temperature indicator hydr. oil tank

- 21 Power pack main switch
- 22 Level indicator fuel tank
- 23 Filler cap fuel tank
- 24 Hydromotor fan drive

- Hydraulic hoses:  
 One set 1 1/2" quick connectors  
 P Supply to hammer  
 R Return from hammer  
 Tr Extraction hose connection

**Technical specifications and data:**

Max. ambient air temperature operational between -10 and +45 °C

<b>Container</b>	Nett. weight approx. 3.450 kg Weight (incl. oil and fuel) approx. 4.450 kg Dimensions l x w x h 3500 x 1540 x 2044 mm Capacity of fuel tank approx. 700 litres Capacity of hydr. oil tank approx. 750 litres Hydraulic oil TOTAL Equivis ZS 46 or equal
<b>Diesel engine</b>	Make / model / type Caterpillar / 6.6 (Acert) Rated engine output 168 kW (at 2200 rpm); Idle =900rpm Starting system 24V battery (135 Ah) Cooling system closed loop coolant, air cooled by radiator
<b>Hydraulic pump</b>	Pump Make / model Rexroth / A11VL0130 Pump capacity/Rated pressure 50 - 250 l/min / 350 bar Pump capacity control Continuously variable; min. setting 50l/min PTO-pump: Make / Model: Denison; (1 section for cooling circuit and 1 section for drive of fan hydr. motor)
<b>Hose connections</b>	1 1/2" quick connector; (P & R) for 1 1/2" hydr.hose, 1/2" (Tr) 1/2" for optional extraction valve.

**Cooling system, oil** Air cooled, with hydraulically driven fan.