





REFUELLER CAPACITY: 20.000 I. IVECO TRAKKER 6x4 AD380T38H WB4.500 EN 12312-5 - JIG v12 - EI 1581 - EI 1529 - EN 1361

OVERALL DIMENSIONS: 9.700x2.550x3.450 mm

CHASSIS DETAILS

- IVECO TRAKKER AD380T38H 6x4
- WHEELBASE 4.500 +1.380 mm.
- LHD
- ADR

- GVW 34 Tn
- ENGINE: CURSOR 13 EURO 3
- GEARBOX: MANUAL ZF 16S2220 TO SUSPENSIONS: LEAF-SPRING
- FUEL TANK 300 I.

ACTIVE DAY CABIN

- TYRE: 13R22.5
- WHITE IC194

REFUELLING SYSTEM DETAILS

OPERATIONS	TANKS	
O UNDERWING REFUELLING O OVERWING REFUELLING O DEFUELLING O SELF-LOADING O BOTTOM LOADING O TOP LOADING O DRAINAGE O TEST	o MADE OF ALUMINIUM XTRAL 728. o 20.000 I. + DEADSTOCK AND ULLAGE o 1 MANLID WITH SAFETY VALVES o HIGH LEVEL AND LOW LEVEL CUTTING DEVICES o LADDER, CATWLAK AND SAFETY HANDRAIL o PIPING IN ALUMINIUM. o CALIBRATED DIPSTICK o BAYHAM TANK CONTENT GAUGE. o ISO45 2 ½" FOR BOTTOM LOADING AND SELF-LOADING	

PUMPING, METERING AND FILTERING

- FLOW RATE 1100 lpm ALFONS HAAR VANE PUMP. HYDRAULICALLY DRIVEN FAUDI FWS 6TH EDITION FW10 TYPE (SS) Up to 1200 lpm
- GAMMON DP GAUGE WITH DP SWITCH
- METER: SATAM ZC17 80 MECA VR7887 Up to 1333 lpm

PRESSURE CONTROL

- ALFONS HAAR ILPCV 3" + DEADMAN CONTROL
- HECPV EATON CARTER 64200

HOSE REEL

- SPOKED TYPE REELS
- HYDRAULICALLY DRIVEN
- UNDERWING 20 m DN50 ELAFLEX HOSE WITH UW NOZZLE CARTER 64200
- OVERWING 25 m DN38 ELAFLEX HOSE WITH GRAVITY NOZZLE ELAFLEX ZVF 40

CONTROL PANEL

- IN THE LEFT SIDE
- CONTROL PRESSURE GAUGES WITH TEST PORTS.
- SELECTION PANEL WITH PNEUMATIC CONTROL AND INDICATORS
- TACHYMETER
- **ENGINE SPEED SELECTOR**
- DIFFERENTIAL PRESSURE GAUGE

- PNEUMATIC REGULATOR FOR PUMP
- PNEUMATIC FILTER
- SHOFLOW VISOR
- LIGHTING ELEMENTS
- REELS COMMANDS
 - STEEL HOUSING AND PANELIZED FLAPS WITH PUSH HANDLES LOCKS

MISCELLANEOUS

VSCJ - 4 I.

SPAIN

- SLOPE TANK 30 I.
- DRAINAGE LINES (3) FROM FWS
- MILIPORE TEST SOCKET
- - 100 ft SPRING REWING GROUDN REEL + BOINDING POINTS.

- INTERLOCK SYSTEM WITH INDICATORS IN CABIN
- 9 Kg BC EXTINGUISHERS (2).
- TOOLBOX
- WHEELCHOCKS

