Fuel Stations mobile

- ► Made of one-layered polyethylene.
- ► The stations have an integridd nozzle holder, filling opening and cover with valve and bleed system.
- ► Integridd forklift pockets and fastening straps for transport.
- Approved for transport and immediate use in line with ADR.

With Submersible Pump

With Submersible Pump	With Self-Priming Pump	
Туре 8228	Type 8229	
2101	2101	
곱 30 kg		
Rec. flow meter A	Rec. flow meter A	
4 12 V	47 12 V	
🧭 30 l/min.	⊘ 40 l/min.	

With Self-Priming Pump

DIESEI

Туре	8230
0	2101
$\overline{\bigcirc}$	1180 × 790 × 450 mm
2	34 kg
Rec.	flow meter A
\$	24 V
Ø	40 l/min.

With Submersible Pump and Battery

Туре	8231	
0	2101	
$\bigotimes_{i \neq j}$	1180 × 790 × 450 mm	
5	31 kg	
Rec. flow meter A		
4	18 V	
Ø	30 l/min.	



- Approved for transport with ADR inspection required every 2 1/2 years. Comes fully assembled.
- ► Single-layered tank made of polyethylene.
- ► Nozzle holder, filling opening, valve and pressure release, forklift pockets, handles, crane loops, hinged lid.
- ► Loops for fastening for transport.
- ▶ Powerful electric pump, 4 m long DN25 filling hose (without reel, indicator, or filter) and an automatic nozzle.

Туре 8148	Type 8149	Type 8150
9801	9801	9801
😭 1270 × 1070 × 1120 mm		
凸 107 kg	곱 107 kg	 즈 107 kg
∲ 12 V	∲ 24/12 V	4⁄ 230 V
🔗 85 l/min.	- 🔗 70/35 l/min.	🔿 72 l/min.





