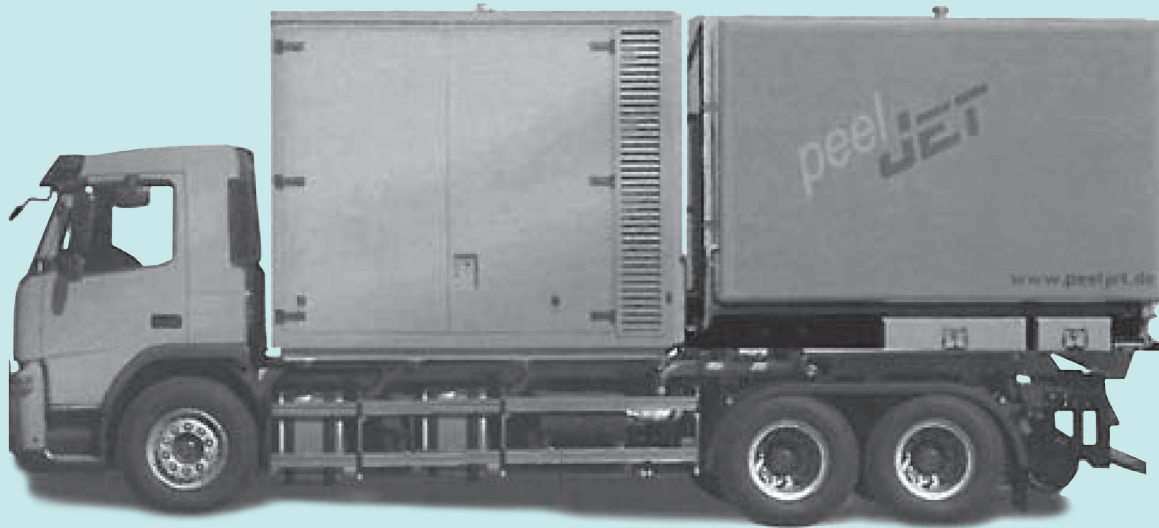


Road & Airport Maintenance - General Data Sheet



Exemplar photos



PeelJet® nozzle head



TrackJet® nozzle head



Traversing module

Road & Airport Application

- Rubber and Paint removal
- Apron cleaning / Stand cleaning
- Airfield ground lighting cleaning
- Friction improvement
- Grip improvement on Asphalt and Concrete
- Removal of Road marking (Paint, TP, CP, Spray)
- Oil spill removal
- Zebra crossing removal



VIDEO

Main Components

- Universal Diesel Power Pack 2520 SWD-254-52 l/min sound insulated
- Traversing module Basic Type 2520 SW
- PeelJet® nozzle head
- TrackJet® nozzle head
- For example Carrier vehicle Mercedes Arocs
- Installation and truck upgrade
- Creep Drive Set
- 5.000 l fresh water / 5.000 l waste water
- Computerized speed / pressure synchronization
- Starter kit wear parts/tools

Options

- Video Track control system
- Hand over, maintenance and operation training
- Hot climate package
- Spare part package
- Wear part packages 250h



Road & Airport Maintenance - General Data Sheet

General Technical Data

Max. working width for linear removal approx.	~ 350	mm
Max. paint removal to distance till obstacles laterally	~ 30	mm
Max. paint removal left and right of the trucks wheel track	~ 1.000	mm
Max. working width lateral removal	~ 2.300	mm
Max. working pressure	2.500 36.000	bar psi
Max. water consumption	32 ~ 1,920	l/min m³/h
Fuel consumption	~ 50	l/h
Fresh water tank	5.000	l
Waste water tank	5.000	l
Solid chamber	~ 2,0	m³
Continuous operation period	~ 2,5	h
Min. ambient temperature	+ 2	°C
Net weight	15	to
Measurements all in m (l/w/h) indication	~ 10 x 2,5 x 3,95	
High pressure pump performance	170	kW

Technical modifications reserved



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