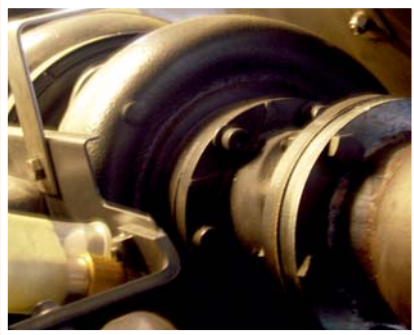




Sound Proofed Container Insulation  
Stainless Steel Coverage.



Shielded Control Panel.



8 Cyl. Turbocharged Commonrail  
Diesel Engines.



Sound Proofed Exhaust.



LWA  
**84** db

Low Noise.

Model:	CD550-1000	CD550-2000
<b>Technical details:</b>		
<b>Pump Spec.</b>		
W.P. Bar / Psi	1000 / 14500	2000 / 29000
Flow Lpm / Gpm	210 / 55	100 / 26,3
Pump Speed Rpm	440	
<b>Engine Spec.</b>		
Type	8 cyl. Turbo-charged Water cooled Common-rail Diesel *	
Power Kw/Hp	405 / 550	
Rpm	1800	
Fuel Tank- Capacity	1250 L / 328 Usg	
Fuel consumption L / Hour	122	
Noise db(A) 1m	84	
<b>Dimensions</b>		
L x W x H mm	14 feet container: 4267 x 2438 x 2761 **	
Weight Kg	Up to 10 Tons, depending on options	

All models are CE marked.

\*) Optional flameproofing complying with Zone II, or Norsok Z-015

\*\*\*) Optional DNV 2.7-1 approved container.

# DEN-JET



Rotating Nozzle



Optional DNV 2.7-1 Approved 14" Container.



Strainers & Filtration.



Removing concrete.



DEN-JET Factory  
Denmark

# HIGH PRESSURE WATER BLASTERS & ACCESSORIES



## CD550 Series:

These large water-jetting machines are suitable for several different applications, from automated water-jetting jobs to robot controlled hydro-demolition.

Equipped with modern low emission common-rail diesel engines, inside a sound proofed container, lowers the noise and makes it possible to use these units almost everywhere.

The units are designed with air in-take and air out-let on the roof, meaning that the container can be positioned close up against other structures, and still being able to operate.

The inside stainless steel sound deadening coverage ensures a long lasting, easily maintained and durable enclosure for the inside parts.

Optionally the units can be build to comply with Zone II or Norsok Z-015 flameproofing requirements.

And the 14' containers can be delivered as DNV 2.7-1 offshore approved units.

## Company Profile :

Den-Jet's long experience in the high pressure industry has enabled us to create a range of water blasters and accessories, suitable for numerous applications in the industrial and marine industries. DEN-JET supplies complete packages to end-users and distributors, as well as bare shaft pumps and parts to OEM's. Our main goal is to produce quality products at a competitive price level.

Contact:

**DIROJET®**

DIROJET GmbH | Kupferstraße 11 | 33378 Rheda-Wiedenbrück | Germany  
T +49 5242 9316910 | F +49 5242 9316911 | [info@dirojet.de](mailto:info@dirojet.de) | [www.dirojet.de](http://www.dirojet.de)

