



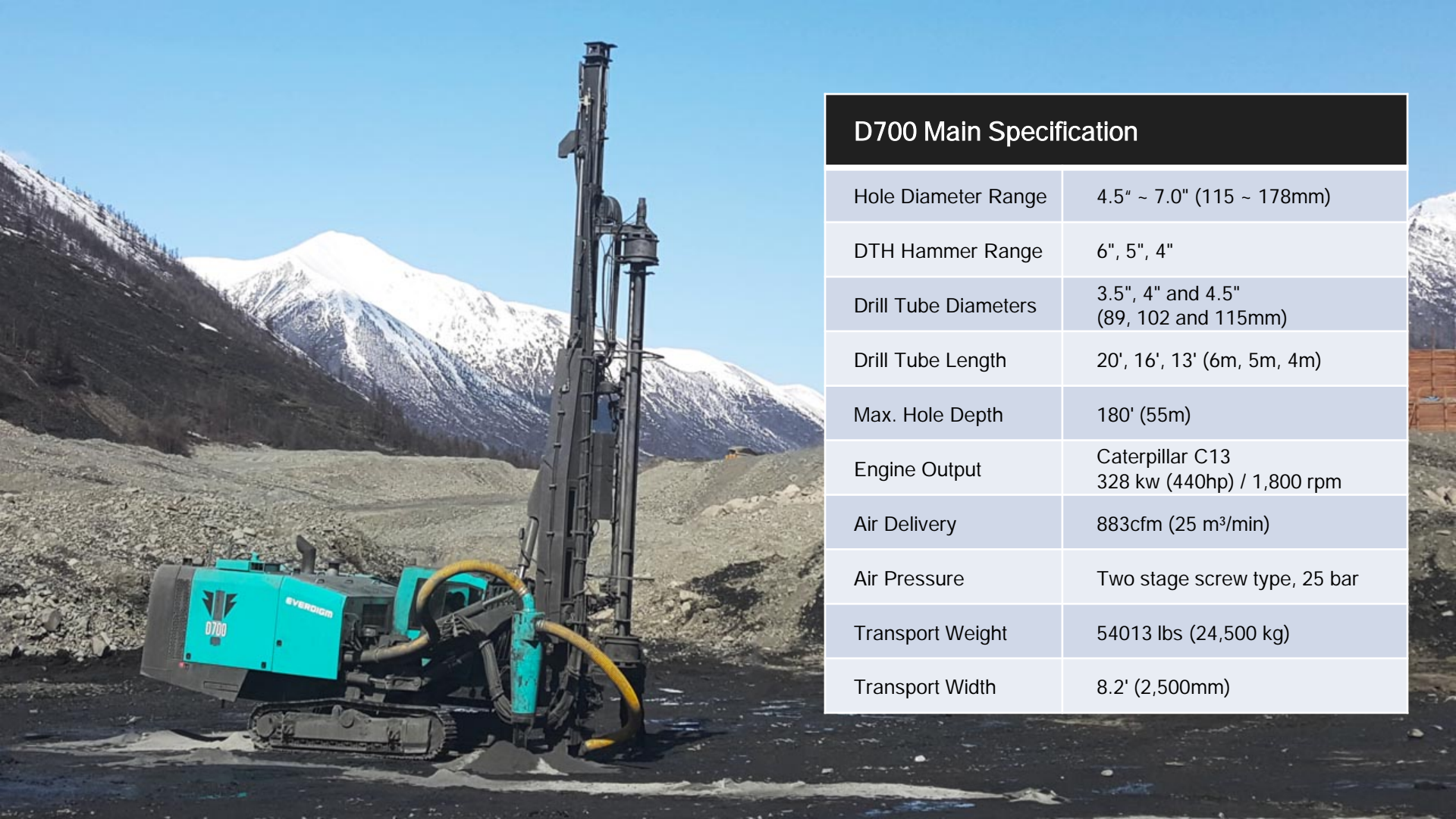
D700

EVERDIGM DTH DRILL RIGS
REFERENCE

An aerial photograph of a vast, flat, snow-covered landscape, likely a quarry or a large-scale construction site. The terrain is mostly white with patches of dark earth and gravel. A winding road or path cuts through the center of the area. In the background, there are rolling hills and mountains, some of which are also covered in snow. The sky is overcast with grey clouds. The overall scene is desolate and expansive.

Sakha, Russia

Quarry



D700 Main Specification

Hole Diameter Range	4.5" ~ 7.0" (115 ~ 178mm)
DTH Hammer Range	6", 5", 4"
Drill Tube Diameters	3.5", 4" and 4.5" (89, 102 and 115mm)
Drill Tube Length	20', 16', 13' (6m, 5m, 4m)
Max. Hole Depth	180' (55m)
Engine Output	Caterpillar C13 328 kw (440hp) / 1,800 rpm
Air Delivery	883cfm (25 m ³ /min)
Air Pressure	Two stage screw type, 25 bar
Transport Weight	54013 lbs (24,500 kg)
Transport Width	8.2' (2,500mm)



Reference

Location	Sakha, Russia
Jobsite	Quarry?
Delivery date	?
Working hours / total	170 Hours
Working meter / total	6000 m
Working hours / day	24 Hours
DTH Hammer	6 inch Hammer
Drill Tube Length	6 m
Hole diameter	6 inch
Hole depth / avg.	35 m
Hole meter / day.	840 m
Hole quantity / day.	64 holes
Fuel consumption / day.	?

A large, teal-colored Everdigm drilling rig is shown in a quarry or construction site. The rig is mounted on a tracked chassis and has a tall, vertical mast with a long, flexible yellow hose attached. A person in a blue jacket is standing next to the rig, possibly operating it. The ground is dark and muddy, with several large, light-colored conical piles of material scattered around. In the background, there is a steep, rocky hillside.

Hole meter / day. 840 m

Hole quantity / day. 64 holes



Hole diameter 6 inch





" EVERDIGM's new D700 DTH drill model has the highest hitting power among equivalent model. Cost performance is outstanding and it's easy to maintains. Service capability is excellent, fast and Service experts are very supportive.