



4 GOOD REASONS to invest in DrillAir Y35



Drilling 500 meters per day is achievable with the DrillAir Y35.
Two 4.5"x 250 m geothermal wells can be finished in a single drilling day(1).



A single truck can carry both the compressor and the rig thanks to the short, 4.1 meter compressor frame.



DrillAir Y35 is 100% suitable for sustainable projects, thanks to compliancy with Stage IV emission standards.



DrillAir Y35 consumes less than 2.2 liters of fuel per meter drilled⁽¹⁾ for 250 meters holes.

⁽¹⁾ Dependent on various operational parameters. Please ask your Atlas Copco representative for more details.



4 GOOD REASONS to invest in DrillAir X28



Drilling 400 meters per day is achievable with the DrillAir X28 with 30 bar maximum pressure.
Two 4.5"x 200 m geothermal wells can be finished in a single drilling day(1).



A single truck can carry both the compressor and the rig thanks to the short, 4.1 meter compressor frame.



DrillAir X28 is 100% suitable for sustainable projects, thanks to compliancy with Stage IV emission standards.



DrillAir Y35 consumes less than 1.7 liters of fuel per meter drilled⁽¹⁾ for 200 meters holes.

⁽¹⁾ Dependent on various operational parameters. Please ask your Atlas Copco representative for more details.



Higher REVENUES



High penetration rate with 30 or 35 bar pressure allows to drill more meters in a day.



Dynamic Flow Boost® gives additional up to 4 m3/min when flushing and during drill stem refill. It means faster flushing, faster stem refill and a shorter time to finish a well.



Compliancy with Stage IV means a healthier life for our children. It also allows you to work on sustainable projects and for environmentally conscious customers.



Atlas Copco XPR * extends the working pressure range. It is based on patented technology and lets you set working pressure as low as 15 bar.

^{*} Available only for Drillair Y35



Lower fuel and transport **EXPENSES**



The combination of DrillAirXpert, the Atlas Copco screw element and a Scania engine provides high efficiency for a wide range of pressure and flow.



Drilling with 30-35 bar pressure allows you to drill more meters in an hour. Even though consumption per hour is higher, the cost per meter is lower.



A single truck can carry both the compressor and the rig thanks to the DrillAir Y35's short 4.1 meter frame, which helps to minimize transport expenses.



Lower maintenance and repair **EXPENSES**



Maintenance and repair costs are now predictable. The standard warranty covers parts within two years or 4,000 hours (whichever occurs first)⁽³⁾.



A standard warranty can be optionally extended for an additional 2 years or 4000 hours, thus reducing the risk of unexpected expenses up to 4 years or 8,000 hours (whichever occurs first)(3) from commissioning date.



Scania engines are engineered for maximum uptime. A modular product system and efficient logistics provide outstanding part availability. The Scania network includes over 1,000 workshops and more than 370 industrial engine specialists in Europe.



Three layer protection coating of all bodywork helps to minimize repainting costs. The top layer, a 100µm powder coat, creates a barrier against mechanical damage. The 100µm layer of primer protects from corrosion infiltrating under the coating. And in the event of coating damage, the steel is protected by a Zincor layer.

⁽³⁾ Please ask your Atlas Copco representative for warranty conditions.



Higher residual value, lower depreciation **EXPENSES**



A single truck can carry both the compressor and the rig thanks to the short 4.1 meter frame. There is no need to invest in a second or a bigger truck.



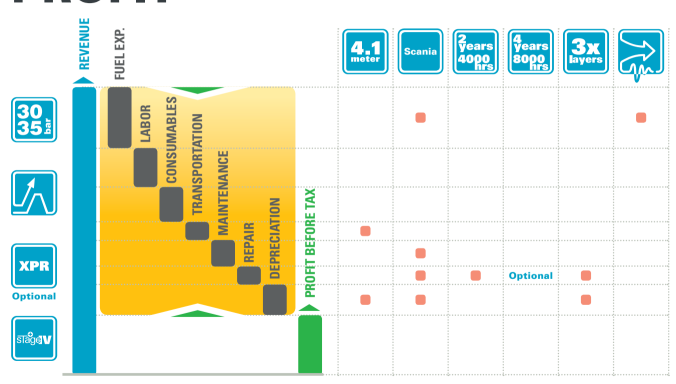
To keep the canopy in good condition for a long period of time, we use three layers of protection: Zincor, primer and powder top coat. The compressor's residual value will be higher if the bodywork is intact.

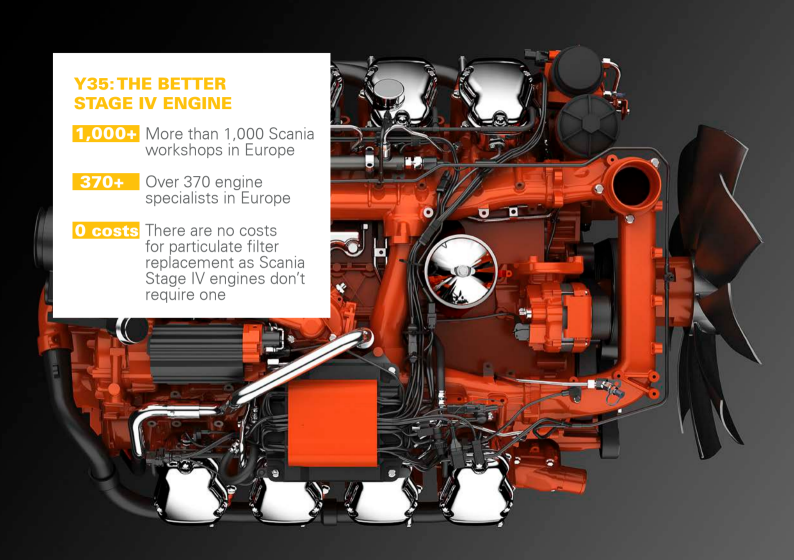


The compressor's residual value is largely defined by the remaining lifetime of the engine at the moment of resale. Scania is well known for its excellent performance and durability. The DrillAir Y35 complies with Stage IV emission standards, so it will have a higher value than similar Stage IIIA or IIIB equipment in the years to come.



Higher **PROFIT**







Stage IV is the emission standard for non-road engines that was introduced in Europe in January 2014. Stage IV-compliant engines REDUCETHE EMISSION OF NO_x AND PARTICULATE MATTER TO **NEAR-ZERO LEVELS**.

Compressors with engines that comply with older regulations can still be used, but increasingly companies are required to minimize their environmental impact. This means using compressors that meet the latest emission requirements.

SCANIA STAGE IV

Scania's Stage IV technologies are very reliable and do not affect torque or power output. Scania uses advanced exhaust gas recirculation (EGR) and selective catalytic reduction (SCR) technology that eliminates the need for particulate filters. By injecting a urea-based additive, AdBlue/DEF (diesel exhaust fluid), into the after-treatment system, a chemical reaction takes place that converts the harmful nitrogen oxides (NOx) into diatomic nitrogen (N2) and water.

DRILLAIR ENGINES

The DrillAir Y35 uses the Scania DC16, an 8-cylinder, 16-liter engine that produces 478 kW of power. X28 is powered by DC13, an 6-cylinder, 13 litter engine with 369 kW power.

LOCAL SUPPORT

The Scania network includes over 1,000 workshops in Europe, all within a two hour drive of your site. Every dealer has a service van to provide on-site service.

Features & Options DrillAir Y35 / X28

Features:



Easy maintenance with external access to compressor oil Level/refill and new vessel design.



Easily accessible centralized draining system and outlet ball valve



Easy to operate with the Xc controller



Drill more than 700 meters with the 70I AdBlue tank⁽⁴⁾

Other features:

After-cooler, water separator and bypass valve; 500 hour service interval for the engine; Oiltronix®; pressure toggle switch; 3 stage fuel filter system with water separator; spillage free frame; Certified Integrated Spark Arrester

Options:



Fire extinguisher



EU ABS tandem undercarriage



Wagon undercarriage



Inlet shutdown

Other options:

Options Y35: Automatic fire suppression system, work zone lights XPR, remote control, cold start and preheater with GSM control

Options X28: preheater, aftercooler+w aterseparator+bypass, support mounted





6 DIFFERENCES that matter

	XRVS476 X28 XRYS577		XRYS577	Y35	
Length (without undercarriage)	4.1m	4.1m	4.5m	4.1m	
Flow nominal	27.7 (-)	28.3 (32.6)	33.9 (-)	34.5 (39)	
(Flow in Dynamic flow boost mode)	m³/min	m³/min	m³/min	m³/min	
Maximum pressure	25 bar	30 bar	35 bar	35 bar	
Canopy coating	2 layers:	3 layers:	2 layers:	3 layers:	
	2+100µm	2+100+100µm	2+100µm	2+100+100µm	
Engine	Stage IIIA	Stage IV	Stage IIIA	Stage IV	
	Caterpillar	Scania	Caterpillar	Scania	
	C13	DC13	C18, 6 in-line	DC16, V8	
	(354 kW)	(369 kW)	(18L, 429 kW)	(16L, 478 kW)	
Fuel consumption at 75% load	56.8 l/h	53.1 l/h	84.4 l/h	72.3 l/h	
	@ 25 bar	@ 25 bar	@ 35 bar	@ 35 bar	



TECHNICAL DATA X28 / H32





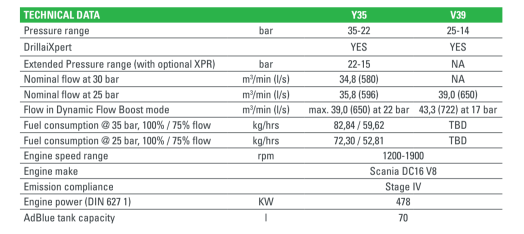
TECHNICAL DATA		X28	H32	
Pressure range	bar	30-16	20-14	
DrillaiXpert		YES	YES	
Extended Pressure range (with optional XPR)	bar	NA	NA	
Nominal flow at 30 bar	m³/min (l/s)	28,3 (479)	NA	
Nominal flow at 25 bar	m³/min (l/s)	28,9 (483)	NA	
Nominal flow at 20 bar	m³/min (l/s)	31,5 (527)	32,5 (541)	
Flow in Dynamic Flow Boost mode	m³/min (l/s)	max. 32,6 (544) at 16 bar	35,7 (595) at 14 bar	
Fuel consumption @ 30 bar, 100% / 75% flow	kg/hrs	65,00 / 47,76	NA	
Fuel consumption @ 25 bar, 100% / 75% flow	kg/hrs	60,90 / 44,16	NA	
Fuel consumption @ 20 bar, 100% / 75% flow	kg/hrs	TBD	TBD	
Engine speed range	rpm	1300-2000	1300-2000	
Engine make		Scania DC13 6-in-line		
Emission compliance		Stage IV		
Engine power (DIN 627 1)	KW	369		
AdBlue tank capacity	I	70		

DIMENSION AND FUEL CAPACITY		Wagon	High speed tandem
Dimensions	m	4,91x2,14x2,48	6,03x2,14x2,48
Fuel tank capacity	I	700	520
Weight (excl. fuel, AdBlue)	kg	5,880	TBD
Weight (incl. fuel, AdBlue)	kg	6,500	TBD



TECHNICAL DATA Y35 / V39







DIMENSION AND FUEL CAPAC	ITY	Wagon	Support mounted	High speed tandem
Dimensions	m	6,2x2,2x2,5	4,1x2,2x2,5	6,9x2,4x3,1
Fuel tank capacity	I	750	1200	1200
Weight (excl. fuel, AdBlue)	kg	6781	6200	8678
Weight (incl. fuel, AdBlue)	kg	7540	7342	9820

