

CATEGORY: Horizontal directional drilling

tracked/wheeled excavation machine(*) Machine tilted ☐ Machine working ☒ Machine tested ☐

horizontal directional drilling (*)

pneumatic drill(*)

wood chipper(*)

brush chipper (*)

other (*)

Brand: Ditch Witch Type: Model: JT30 All Terrain

Manufacturer: Ditch Witch Serial: Year: 2020

Hours: 2808 Plate: Registration.: YES ☐ NO ☐

Equipped with: Cabin with A/C General condition: Good ☒ Average ☐

DESCRIPTION	Good	Avg.	to be always filled	notes	Made
1)GENERAL					
Identification plate	x		<input type="checkbox"/> readable and complete		
Engine		x	brand Cummins serial	modal QSB4,5 tappet leaks	
Hydraulic system	x				
distributors	x				
jacks	x				
hydraulic system pipes		x	<input type="checkbox"/> no leakage or wear		
electrical system	x				
battery		x			
warning lights	x		<input checked="" type="checkbox"/> working		
horn		x	<input type="checkbox"/> working	present but not heard	
flashing lights (potential)		x	<input type="checkbox"/> working	present but not seen on	
operator seat	x		<input type="checkbox"/> approved seatbelt		
safety decals	x		<input checked="" type="checkbox"/> readable and not worn		
hoods and protections	x		<input checked="" type="checkbox"/> present		
driver's seat access	x		<input checked="" type="checkbox"/> handles/platforms		
breaking system	x		<input checked="" type="checkbox"/> efficient		
welding/carpentry	x		<input checked="" type="checkbox"/> absence of cracks		
command inhibition	x		<input type="checkbox"/> safety handle (lever/pedals)		
safety systems	x				
2) TRACKED/WHEELED					
articulation blocks			<input type="checkbox"/> articulation block bar		
digging chain/ wheel sectors cond.			%		
general carpentry					
digging boom cond.					
bushing and pins			<input type="checkbox"/> normal wear		
driving crown			%		
differential / final transmission			<input type="checkbox"/> absence of unusual noises		
hydraulic steering			<input type="checkbox"/> working		
digging plates/pockets/teeth			%		
loading conveyor			%		
cross conveyor			%		
carriage/chains/rollers/pads			<input type="checkbox"/>		
forwars/backwards wheels			%		
3)HORIZONTAL DIRECTIONAL DRILLING					
anchoring system	x		tested and working		
drilling rods		x	wear 50% <input type="checkbox"/> ities	50 normal	
thrust/pullback chains	x		condition		

FOLLOWS 

engine(s) traslation			no leak		
carriage/chains/rollers/pads			<input type="checkbox"/> absence of unusual wear		wear on turret rollers
thrusting turrent and mandrin			condition	80%	
rods loading system			type	condition	80%
clamps			condition	50%	loose on the frame
locator			type	condition	
remote display			type	condition	wired <input type="checkbox"/> absent
Probe			type	condition	wired <input type="checkbox"/> absent quantity
locator batteries/display			type	condition	quantity absent
reamers			type	condition	quantity
drilling head		x	type	condition	wired <input checked="" type="checkbox"/> quantity
starter rod		x	type	condition	quantity
rod recycler				condition	quantity
drilling fluid pump		x	type FML	condition	30% water leak
mixer			type	condition	S/N
high pressure wash lance					
mixer pipes on the machine			condition		quantity mt/l

- ☐ User manual - Maintenance and use
- ☐ Spare parts manual
- ☐ Conformity plate ROPS/FOPS - According to Directives 86/295 CE - 86/295 CE 06/'90
- ☐ Rules for circulation (for machines enabled to road circulation)- see Registration
- ☐ CE Certificate (original)

Sale contract signed in: Relating to:

Buyer's signature	User's Signature	REFERENCE
.....	
date	date	