SERVICE HISTORY, EXCAVATORS

Machine nu 126 Model 6020B

pvm	tunnit	component (replacements)
20/02/2015 25/05/2015 30/05/2016	5 6205	engine and accessories alternator replaced and engine cylinder tubes inspected by camera camshafts, swings and swing shafts replaced air conditioning repaired
22/05/2015 13/02/2015 13/02/2015	7 14078 9 20250	midlife (turbos, injectors, water pump, vacuum pump, thermostats, charger belt, starters) engine wiring harness replaced 461-3007 charger belt, tensioner and 2 sprockets replaced
09/04/2019	9 20647	Batteries washed and measured kutosen injector and the right side of the harness injectors changed
		cooler
05/09/2019	9 21655	engines for both tires new, plates bearing
31/07/201	5 6955	boom Dog hongs / H link changed to match production model, cylinder looks changed
27/05/2016		Dog bones / H-link changed to match production model, cylinder locks changed stiki + main boom smoothed
16/09/2016		bucket replaced
22/05/2017		bucket replaced, Kestotek bucket
30/08/2017		bucket welded
13/06/2018		bucket replaced
03/12/2018 13/02/2019		bucket replaced Bucket replaced
14/03/2019		smart nails put
09/04/2019		stiki / main boom smoothed
		pumps and valve work
30/10/2013	3 350	All pumps replaced Bosch Rexroth pumps with test equipment.
29/01/2014	4 1056	Replacement of the hydraulic cooling circuit pump Bosch Rexroth A10, broke
25/05/201	5 6205	Stik stems replaced and calibrated, tank line valves replaced
31/07/201		All pumps and pump gearbox replaced to match production model
04/10/2018		hydraulic oil cooler replaced
15/08/2019		5/6 pump replaced
17/01/2020		1,2,3,4 pumps replaced
17/01/2020 17/01/2020		pre-control pump replaced pump transmission pump replaced
17/01/2020		air conditioning pump replaced
17/01/2020		both radiator pumps replaced
		undercarriage
19/08/2014	4 3110	correct drive hub gearbox replaced for inspection
12/03/201		Both roller bodies and rollers replaced. Stacked with old drive engines due to oil leak.
27/05/2016		track links rebuilt as well as sprocket
19/07/2019	9 21294	Poles used open. Sliding surfaces, tapered roller bearings, strollers and outer shell replaced.
15/11/2019	9 22431	right sprocket replaced
29/05/2020	0 23797	left sprocket replaced
		cylinders
19/08/2014	4 3110	both boom cylinders replaced due to modifications
20/02/2015		left boom cylinder replaced, leak safe
31/07/2015	5 6955	left bucket cylinder replaced, top pin detached and ear broken
08/04/2017		Right. Bucket cylinder replaced
22/05/2017	7 14078	left bucket cylinder, both sticks and left lifting cylinder replaced

05/07/2018	18243	right bucket cylinder replaced
25/07/2018	18437	right lift changed
04/10/2018	18930	right lift cylinder changed
15/08/2019	21501	right lift changed
27/02/2020	23117	both lifting cylinders replaced (refurbished)
		turning and drive gearboxes
20/02/2015	5174	both swing gears and motors replaced, swing control valves replaced
31/07/2015	6955	both reversing gears were replaced with those corresponding to the production model
31/07/2015	6955	left swing motor replaced. Leaked from the neck.
27/05/2016	10215	left and right reversing gearbox replaced vas,käännön lohko uusittu
07/07/2016	10713	right turn block new
07/09/2017	15202	left swing motor new
11/11/2017	15991	Left Turn Brake Replaced (Used)
17/01/2020	22812	left drive both engines replaced
17/01/2020	22812	both reversing motors replaced
20/01/2020	22812	left turn brake change
11/02/2020	23106	right drive motors replaced
17/01/0010	10710	
17/01/2018	16712	other devices oikean puolen käännön lohko vaihdettu
22/05/2017	14078	kestotec bucket inserted
09/04/2019	20647	Both reversing brakes serviced (old packages)
09/04/2019	20647	Left turn block changed
16/04/2019	20678	Pre-steering nitrogen batteries replaced
19/04/2019	21294	Right turn block changed
05/09/2019	21655	Jensen pump + motor new
27/02/2020	23117	new grease pump controls
31/07/2015	6955	both tanks replaced
13/02/2019	20150	Bench height adjustment valve
13/02/2019	20100	Denot height adjustificht valve
01/01/2020	22697	bench safety switch replaced (447-3101)
22/06/2020	23987	air conditioning compura replaced
		3 - 1 - 1 - 1