

## The list of illiquid products that has "Poltava Automobile Unit Plant"

№ п/п	Product name	Short technical specification	The percentage of wear, %	Qty	Price per unit, UAH VAT included	Delivery conditions
1	2	3	4	5	6	7
<b>Tool steels and materials. Contacts: department +38(0532)51-92-00(1002)</b>						
1.	Rolled stainless steel 08X17T	d 16 mm	0	101,57	agreed price	customer pickup
2.	Rolled steel 65Г	d 60	0	145	agreed price	customer pickup
3.	Rolled steel 65Г	d 70	0	140	agreed price	customer pickup
4.	Rolled steel 65Г	d 90	0	110	agreed price	customer pickup
5.	Rolled steel from automatic steel A12	шp19	0	20	agreed price	customer pickup
6.	Rolled steel sheet 08ПC, x/к	0,8mm	0	20	agreed price	customer pickup
7.	Stainless wire 302 ,AISI	d2.0	0	10	agreed price	customer pickup
8.	Low-carbon steel wire of general purpose	d2,5-l	0	127	agreed price	customer pickup
9.	Steel spring wire Mark B class 1	B-1 0,6	0	16	agreed price	customer pickup
10.	Brass rods round and hexagon	ЛC59-1 d8	0	20,5	agreed price	customer pickup
11.	Steel tape 08КП	0,25x140	0	70	agreed price	customer pickup
12.	Steel tape 65Г	0,3x6	0	200	agreed price	customer pickup
13.	Brass rods round Л63	d 11	0	86,5	agreed price	customer pickup
14.	Brass rods round Л63-1ПП	d 12	0	20	agreed price	customer pickup
15.	Brass rods round ЛC59-1ПП	d11	0	3	agreed price	customer pickup

16.	Brass rods round ЛС59-1ПП	d 16	0	150	agreed price	customer pickup
17.	Steel tape 65Г	0,5x45	0	30	agreed price	customer pickup
18.	Aluminum plate	-	0	27	agreed price	customer pickup
19.	Plate Д16Т	-	0	9	agreed price	customer pickup
20.	Steel spring wire В-1	d2,2	0	110	agreed price	customer pickup
<b>Parts and Materials. Contacts: department +38(0532)51-92-00 (11-39)</b>						
21.	Dual line lubrication station with electric drive	0160-1 ГОСТ 11700-80 "Рном =200 kgf / см2; Qном=0,16 л/мин"	0	1	agreed price	customer pickup
22.	The hydrodistributor for crane	Г71-21 "Рном =63 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	1	agreed price	customer pickup
23.	The hydrodistributor for crane	2Г71-21 "Рном =63 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	4	agreed price	customer pickup
24.	The hydrodistributor for crane	ВГ71-21 "Рном =63 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	1	agreed price	customer pickup
25.	The hydrodistributor for crane	Г71-31 "Рном =200 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	13	agreed price	customer pickup
26.	The hydrodistributor for crane	2Г71-31 "Рном =200 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	4	agreed price	customer pickup
27.	The hydrodistributor for crane	БГ71-31 "Рном =200 kgf / см2; Qном=8 л/мин; Ду=8 мм"	0	4	agreed price	customer pickup
28.	Check valve	ПГ51-22 "Рном =200 kgf / см2; Qном=20 л/мин; Ду=10 мм"	0	8	agreed price	customer pickup
29.	Check valve	ПГ51-24 "Рном =200 kgf / см2; Qном=80 л/мин; Ду=20 мм"	0	7	agreed price	customer pickup
30.	Check valve	Г51-24-4 "Рном =200 kgf / см2; Qном=125 л/мин; Ду=20 мм"	0	5	agreed price	customer pickup
31.	Check valve	Г51-25 "Рном =200 kgf / см2; Qном=125 л/мин; Ду=20 мм"	0	2	agreed price	customer pickup
32.	Check valve	Г51-26 "Рном =200 kgf / см2; Qном=250 л/мин; Ду=32 мм"	0	4	agreed price	customer pickup

					price	pickup
33.	Check valve	Г51-27 "Рном =200 kgf / cm <sup>2</sup> ; Qном=560 л/мин; Ду=50 мм"	0	5	agreed price	customer pickup
34.	Check valve	Г51-32 "Рном =200 kgf / cm <sup>2</sup> ; Qном=32 л/мин; Ду=10 мм"	0	3	agreed price	customer pickup
35.	Check valve	Г51-34 "Рном =200 kgf / cm <sup>2</sup> ; Qном=125 л/мин; Ду=20 мм"	0	3	agreed price	customer pickup
36.	Check valve	МКО-10 "Рном =200 kgf / cm <sup>2</sup> ; Qном=32 л/мин; Ду=10 мм"	0	7	agreed price	customer pickup
37.	Check valve	МКО-20 "Рном =200 kgf / cm <sup>2</sup> ; Qном=125 л/мин; Ду=20 мм"	0	9	agreed price	customer pickup
38.	Separating hydropanel	ПГ53-16 "Рном =63/40 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=32 мм"	0	2	agreed price	customer pickup
39.	The hydrodistributor with hydraulic control	14ПГ72-34 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	1	agreed price	customer pickup
40.	The hydrodistributor with hydraulic control	24ПГ72-34 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	1	agreed price	customer pickup
41.	The hydrodistributor with hydraulic control	44ПГ72-34 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	2	agreed price	customer pickup
42.	The hydrodistributor with hydraulic control	54ПГ72-34 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	2	agreed price	customer pickup
43.	The hydrodistributor with manual control	14ПГ74-24 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	4	agreed price	customer pickup
44.	The hydrodistributor with manual control	34ПГ74-24 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	4	agreed price	customer pickup
45.	The hydrodistributor with manual control	34ПГ74-24М "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	5	agreed price	customer pickup
46.	The hydrodistributor with manual control	44ПГ74-24 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм"	0	3	agreed price	customer pickup
47.	The hydrodistributor with electro- control	34ПГ73-12 "Рном =200 kgf / cm <sup>2</sup> ; Qном=20 л/мин; Ду=10 мм"	0	7	agreed price	customer pickup
48.	The hydrodistributor with electro-hydro- control	34ПГ73-24 "Рном =200 kgf / cm <sup>2</sup> ; Qном=80 л/мин; Ду=20 мм" с пилотом 24ПГ73-11 "Рном =200 кгс/см <sup>2</sup> ; Qном=8 л/мин; Ду=8 мм"	0	10	agreed price	customer pickup
49.	The hydrodistributor with hydraulic control	Р202АИ574А "Рном =200 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=20 мм"	0	3	agreed price	customer pickup

					price	pickup
50.	The hydrodistributor with hydraulic control	P202AI1574AM "Pном =200 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=20 мм"	0	1	agreed price	customer pickup
51.	Flow controller	МПГ55-12 "Pном =63 kgf / cm <sup>2</sup> ; Qном=20 л/мин; Ду=10 мм"	0	2	agreed price	customer pickup
52.	Flow controller	МПГ55-12M "Pном =63 kgf / cm <sup>2</sup> ; Qном=20 л/мин; Ду=10 мм"	0	3	agreed price	customer pickup
53.	Flow controller	ПГ55-15 "Pном =63 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=32 мм"	0	1	agreed price	customer pickup
54.	Flow controller	МПГ55-15 "Pном =63 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=32 мм"	0	1	agreed price	customer pickup
55.	Flow controller	МПГ55-15M "Pном =63 kgf / cm <sup>2</sup> ; Qном=160 л/мин; Ду=32 мм"	0	3	agreed price	customer pickup
56.	Flow controller	Г55-23 "Pном =63 kgf / cm <sup>2</sup> ; Qном=32 л/мин"	0	2	agreed price	customer pickup
57.	Flow controller	Г55-23A "Pном =100 kgf / cm <sup>2</sup> ; Qном=40 л/мин"	0	1	agreed price	customer pickup
58.	Flow controller	МПГ55-34M "Pном =200 kgf / cm <sup>2</sup> ; Qном=100 л/мин; Ду=20 мм"	0	1	agreed price	customer pickup
59.	Choke way	ПГ74-22 "Pном =50 kgf / cm <sup>2</sup> ; Qном=18 л/мин"	0	1	agreed price	customer pickup
60.	Choke way	Г74-34 "Pном =63 kgf / cm <sup>2</sup> ; Qном=63 л/мин; Ду=20 мм"	0	2	agreed price	customer pickup
61.	Choke way	МДОС103 "Pном =320 kgf / cm <sup>2</sup> ; Qном=40 л/мин; Ду=10 мм"	0	2	agreed price	customer pickup
62.	pneumatic distributor	В77-33 "Pном =6,3 kgf / cm <sup>2</sup> ; Qном=0,4 м <sup>3</sup> /мин"	0	7	agreed price	customer pickup
63.	pneumatic distributor with pneumatic control	ПВ63-14M "Pном =6,3 kgf / cm <sup>2</sup> ; Qном=0,8 м <sup>3</sup> /мин"	0	17	agreed price	customer pickup
64.	pneumatic distributor with electro- control	ПБВ64-14M "Pном =6,3 kgf / cm <sup>2</sup> ; Qном=0,8 м <sup>3</sup> /мин"	0	6	agreed price	customer pickup
65.	Pressure hydraulic valve	Г54-12 "Pном =20 kgf / cm <sup>2</sup> ; Qном=18 л/мин; Ду=10 мм"	0	4	agreed price	customer pickup
66.	Pressure hydraulic valve	ПГ54-22 "Pном =25 kgf / cm <sup>2</sup> ; Qном=20 л/мин; Ду=10 мм"	0	10	agreed	customer

					price	pickup
67.	Pressure hydraulic valve	Г54-24 "Рном =25 kgf / cm2; Qном=70 л/мин; Ду=20 мм"	0	4	agreed price	customer pickup
68.	Pressure hydraulic valve	ПГ54-32 "Рном =25 kgf / cm2; Qном=32 л/мин; Ду=10 мм"	0	1	agreed price	customer pickup
69.	Pressure hydraulic valve	ПБГ54-32М "Рном =63 kgf / cm2; Qном=32 л/мин; Ду=10 мм"	0	2	agreed price	customer pickup
70.	Pressure hydraulic valve	ВГ54-32М "Рном =100 kgf / cm2; Qном=32 л/мин; Ду=10 мм"	0	3	agreed price	customer pickup
71.	Pressure hydraulic valve	ПГ54-34М "Рном =25 kgf / cm2; Qном=125 л/мин; Ду=20 мм"	0	2	agreed price	customer pickup
72.	Pressure hydraulic valve	ПБГ54-34М "Рном =63 kgf / cm2; Qном=125 л/мин; Ду=20 мм"	0	1	agreed price	customer pickup
73.	Pressure hydraulic valve	ПГ54-35М "Рном =25 kgf / cm2; Qном=200 л/мин; Ду=32 мм"	0	2	agreed price	customer pickup
74.	Pressure hydraulic valve	ПБГ54-35М "Рном =63 kgf / cm2; Qном=200 л/мин; Ду=32 мм"	0	3	agreed price	customer pickup
75.	Pressure hydraulic valve with check valve	БПГ66-12 "Рном =50 kgf / cm2; Qном=18 л/мин; Ду=10 мм"	0	4	agreed price	customer pickup
76.	Pressure hydraulic valve with check valve	Г66-22 "Рном =20 kgf / cm2; Qном=18 л/мин"	0	4	agreed price	customer pickup
77.	Pressure hydraulic valve with check valve	Г66-32М "Рном =25 kgf / cm2; Qном=32 л/мин; Ду=10 мм"	0	3	agreed price	customer pickup
78.	reducing hydraulic valve	Г57-13 "Рном =50 kgf / cm2; Qном=32 л/мин"	0	1	agreed price	customer pickup
79.	reducing hydraulic valve	Г57-14 "Рном =50 kgf / cm2; Qном=70 л/мин"	0	2	agreed price	customer pickup
80.	Pressure switch	2С55-51 Рном =6 kgf / cm2	0	2	agreed price	customer pickup
81.	Pressure switch	0,50СТ2С55-74	0	7	agreed price	customer pickup
82.	Pressure switch	20СТ2С55-74	0	7	agreed price	customer pickup
83.	Pressure Filter	ФП7-20-25 "Рном =200 kgf / cm2; Qном=63 л/мин; d=25 мкм"	0	2	agreed	customer

					price	pickup
84.	Pressure Filter	1ФГМ32-10-К "Рном =320 kgf / cm2; Qном=40 л/мин; d=10 мкм"	0	1	agreed price	customer pickup
85.	Pressure Filter	20-10-КВ	0	2	agreed price	customer pickup
86.	Pressure Filter	12-10-КВ "Рном =200 kgf / cm2; Qном=25 л/мин; d=10 мкм"	0	1	agreed price	customer pickup
87.	Magnetically grid filter	0,16ФМС-13М "Рном =63 kgf / cm2; Qном=32 л/мин; Ду =16 мм"	0	1	agreed price	customer pickup
88.	Slotted filter in the housing	25-125-1 "Рном =63 kgf / cm2; Qном=25 л/мин; Ду =16 мм"	0	3	agreed price	customer pickup
90.	Slot filter built in	0,12Г41-239Т "Рном =63 kgf / cm2; Qном=25 л/мин; Ду =16 мм"	0	13	agreed price	customer pickup
91.	Filter : Argo-Filter	D 240-59 27J P=32 bar	0	2	agreed price	customer pickup
92.	Hydraulic motor	Г15-22Р "P=63 kgf / cm2; V0=20 см3; Мн=17 Нм"	0	7	agreed price	customer pickup
93.	Hydraulic motor	Г15-22Н "P=63 kgf / cm2; V0=20 см3; Мн=16,7 Нм"	0	3	agreed price	customer pickup
94.	Hydraulic motor	Г15-24Н "P=63 kgf / cm2; V0=80 см3; Мн=66,7 Нм"	0	1	agreed price	customer pickup
95.	Hydraulic motor	МРФ-160/25М1-20 "P=250 kgf / cm2; V0=160 см3; Мн=597 Нм; n=8 с-1"	0	1	agreed price	customer pickup
96.	Hydraulic motor	МРФ-160/25М-01 "P=250 kgf / cm2; V0=160 см3; Мн=597 Нм; n=8 с-1"	0	1	agreed price	customer pickup
97.	Pump DENISON 6D/05	T 2 C 022 1R00A1 Model № M024.66 Serial № 014 38737	0	1	agreed price	customer pickup
98.	Pump	"НПл 12,5/6,3 P=63 kgf / cm2; Q=9,7 л/мин; n=960 об/мин"	0	1	agreed price	customer pickup
99.	Pump	"НПл 16/6,3 P=63 kgf / cm2; Q=12,7 л/мин; n=960 об/мин"	0	1	agreed price	customer pickup
100.	Pump	"НПл 25/6,3 P=63 kgf / cm2; Q=21 л/мин; n=960 об/мин"	0	2	agreed price	customer pickup

101.	Pump	5Г12-31М "Р=63 kgf / см2; Q=5/8 л/мин; n=960 об/мин"	0	4	agreed price	customer pickup
102.	Pump	12Г12-32М "Р=63 kgf / см2; Q=12/18 л/мин; n=960 об/мин"	0	2	agreed price	customer pickup
103.	Pump	Г12-23А "Р=63 kgf / см2; Q=25 л/мин; n=960 об/мин"	0	1	agreed price	customer pickup
104.	Pump	Г12-33А "Р=63 kgf / см2; Q=25 л/мин; n=960 об/мин"	0	21	agreed price	customer pickup
105.	Pump	Г12-33АМ "Р=63 kgf / см2; Q=25 л/мин; n=960 об/мин"	0	3	agreed price	customer pickup
106.	Pump	5Г12-33АМ "Р=63 kgf / см2; Q=5/25 л/мин; n=960 об/мин"	0	8	agreed price	customer pickup
107.	Pump	Г12-33М "Р=63 kgf / см2; Q=35 л/мин; n=960 об/мин"	0	2	agreed price	customer pickup
108.	Pump	Г12-24АМ "Р=63 kgf / см2; Q=50 л/мин; n=960 об/мин"	0	1	agreed price	customer pickup
109.	Pump	"БГ12-24АМ Р=125 kgf / см2; Q=70 л/мин; n=1500 об/мин"	0	2	agreed price	customer pickup
110.	Pump	"Г12-25М Р=63 kgf / см2; Q=140 л/мин; n=960 об/мин"	0	17	agreed price	customer pickup