

EXTRACT FROM OFFER FORM - ARMAMENTS

Competition of offers no. 1/E/OS/2019

No.	Name of armaments (used , decommissioned from the resources of the Ministry of National Defence (MON) and the Ministry of the Interior and Administration (MSWiA) of the Republic of Poland)	Control no. of armaments*	Unit	Qty	Notes
1	2	3	4	5	6
1	Camouflaged bulletproof vest Moratex L, year of manufacture: 2002, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 1.	ML13d/ LU13d	pc.	7	NOTE_2 [item 1÷3]
2	Camouflaged bulletproof vest Moratex XL, year of manufacture: 2002, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 1.	ML13d/ LU13d	pc.	13	
3	Camouflaged bulletproof vest Moratex XXL, year of manufacture: 2002, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 1.	ML13d/ LU13d	pc.	21	
4	Lightweight external bulletproof vest, year of manufacture: 2001, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	151	NOTE_2 [item 4÷10]
5	External bulletproof vest, year of manufacture: 47 sets - 2003, 49 sets - 2004, country of manufacture: Poland, manufacturer: JMD. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	96	
6	Over the uniform external lightweight bulletproof vest, year of manufacture: 2003, country of manufacture: Poland, manufacturer: JMD. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	4	
7	Internal camouflaged bulletproof vest, year of manufacture: 1999, country of manufacture: Poland, manufacturer: Moratex. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	15	
8	Internal bulletproof vest, year of manufacture: 2003, country of manufacture: Poland, manufacturer: JMD. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	39	
9	Over the uniform external lightweight bulletproof vest, year of manufacture: 10 sets - 1999, 13 sets 2001, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 2.	ML13d/ LU13d	set	23	
10	Over the uniform external lightweight bulletproof vest, year of manufacture: b.d., country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Equipment no.: n/a. Description of vests in Appendix no. 2.	ML13d/ LU13d	set	3	

11	Undershirt bulletproof vest, year of manufacture: 1 pc. -1999, 50 pc. - 2010; country of manufacture: Poland; manufacturer: JMD. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	51	NOTE_2 [item 11÷20]
12	Protective training vest OCHRA, year of manufacture: 1994, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	23	
13	Protective vest OLV Pantera L, year of manufacture: 2004, country of manufacture: Poland, manufacturer: 18 pc. - Lubawa, 3 pc. - JMD. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	21	
14	Protective vest OLV desertic Pantera XL, year of manufacture: 2004, country of manufacture: Poland, manufacturer: Lubawa. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	17	
15	Protective vest OLV desertic Pantera XXL, year of manufacture: 2004, country of manufacture: Poland, manufacturer: Lubawa. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	8	
16	Protective vest OLV Pantera XL, year of manufacture: 2004, country of manufacture: Poland, manufacturer: 8 pc. - JMD, 12 pc. - Lubawa. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	20	
17	Protective vest OLV Pantera XXL, year of manufacture: 2004, country of manufacture: Poland, manufacturer: 2 pc. - JMD, 19 pc. - Lubawa. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	21	
18	Protective training vest OLV for Land Forces, year of manufacture/country of manufacture/manufacturer: b.d. Vests inserts after validity period. Equipment no.: n/a. Description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	2	
19	Explosive protection training vest with helmet, year of manufacture/country of manufacture/manufacturer: b.d. Equipment no.: n/a. Description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	2	
20	Assault training vest OCHRA, year of manufacture: b.d., country of manufacture: 3 pc. - n/a, 32 pc. - Poland; manufacturer: 3 pc. - n/a, 32 pc. - Moratex. Vests inserts after validity period. Equipment no.: n/a. Description of vests in Appendix no. 3.	ML13d/ LU13d	pc.	35	
21	Camouflaged bulletproof vest Moratex L, year of manufacture: 2003, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 4.	ML13d/ LU13d	pc.	6	NOTE_2 [item 21÷25]
22	Camouflaged bulletproof vest Moratex XL, year of manufacture: 2003, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 4.	ML13d/ LU13d	pc.	72	
23	Camouflaged bulletproof vest Moratex XXL, year of manufacture: 2003, country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 4.	ML13d/ LU13d	pc.	30	
24	Over the uniform bulletproof vest Moratex XL, year of manufacture: 2000; country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 4.	ML13d/ LU13d	pc.	5	
25	Over the uniform bulletproof vest Moratex XXL, year of manufacture: 2000; country of manufacture: Poland, manufacturer: Moratex. Vests inserts after validity period. Numbered equipment. Identification numbers and description of vests in Appendix no. 4.	ML13d/ LU13d	pc.	32	

26	<p><u>Main battle tank type T-72, manufacturer's number A11JK691, reg. number UBC0271, year of manufacture 1983, country of manufacture: Poland, manufacturer: Bumar Łabędy; hull number (F)09BT3309 (Φ09BT3309). Engine number 12AC1219. Turret number: J39224. Gun number 0249SNC, edge number 0245 295. First registration date: 19.01.1984 r. Mileage: 3 528 km and 809,6 run hours.</u></p> <p>Equipment: laser bore sight TPDK-1 number 2KHP502; night vision tank sight TPN-1-49-23 number L90107; sight K-10T nr PKH6373; tank commander's night vision TKN-3 number T02BNB; driver's night vision TWNE-4PA number 07CNC; radio station UKF R-123M 26V number 87376; tank telephone R-124 number 93908359; filter absorber FPT-100M/P; observation periscopes: TNPO 168W number K97007; TNP 160 number 235NB; TNPA 65 number 94608199; spare head of night vision sight TPN 1 number 9392; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx.60 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 26 ÷ 28]
27	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number 93906335, year of manufacture: 1983, country of manufacture/manufacturer: n/a, barrel's number AR 0979;</u></p> <p>board weapon for tank T-72 reg. number UBC0271; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
28	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number 8310229, year of manufacture: 1983, country of manufacture/manufacturer: n/a, main barrel number 229, spare barrel number 229 2;</u></p> <p>board weapon for tank T-72 reg. number UBC0271; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
29	<p><u>Main battle tank type T-72, manufacturer's number A09JK564, reg. number UBC0238, year of manufacture 1983, country of manufacture: Poland, manufacturer: Bumar Łabędy; hull number J391235. Engine number 12AC1025. Turret number: J39162. Gun number 0136DNC, edge number N1(G)2548 (N1Γ2548). First registration date: 10.10.1983. Mileage: 6 398 km and 245 run hours.</u></p> <p>Equipment: laser bore sight TPDK-1 number 3KTM502; night vision tank sight TPN-1-49-23 number L90022; sight K-10T nr PKH6312; tank commander's night vision TKN-3 number T07MNB; driver's night vision TWNE-4PA number T04ANC; radio station UKF R-123M 26V number 86632; tank telephone R-124 number 94106574; decontamination set CZPO-1; filter absorber FPT-100M/P; observation periscopes (TNPO 168B no. n/a; TNP 160 no. 15DNB; TNPA 65 no. 9411214); spare head of night vision sight TPN 1 number L 90022; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx.60 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 29 ÷ 31]
30	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number PA 371, year of manufacture: 1969, country of manufacture: USSR, manufacturer: n/a. Barrel's number P 0961;</u></p> <p>board weapon for tank T-72 reg. number UBC0238; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
31	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number 8306136, year of manufacture: 1983, country of manufacture/manufacturer: n/a, main barrel number 139, spare barrel number 136 2;</u></p> <p>board weapon for tank T-72 reg. number UBC0238; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
32	<p><u>Main battle tank type T-72, manufacturer's number 75R1114, reg. number UBC8754, year of manufacture 1981, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number C09BT3716. Engine number 12AH0647. Turret number: C09BT3682. Gun number 1K9040, edge number C0498 3446. First registration date: 22.12.1981. Mileage: 12 805 km and 368,1 run hours.</u></p> <p>Equipment: laser sight TPDK-1 number 1KME655; night vision tank sight TPN-1-49-23 number L90059; sight K-10T nr B90542; tank commander's night vision TKN-3 number 594; driver's night vision TWNE-4PA number C17AF4637; radio station UKF R-123M 26V number 507124; tank telephone R-124 number 98920816; filter absorber FPT-100M/P; contamination automatic signaler PRCHR number: A(B)620430 (A6620430); observation periscopes (TNPO 168B no. n/a; TNP 160 no. n/a.; TNPA 65 no.: 9422246); spare head of night vision sight TPN 1 number 90059; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx.20 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 32 ÷ 34]
33	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number BT 349, year of manufacture: 1967, country of manufacture: USSR, manufacturer: n/a. Barrel's number BA 0631;</u></p> <p>board weapon for tank T-72 reg. number UBC8754; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
34	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number AK 367, year of manufacture: 1981, country of manufacture/manufacturer: n/a, main barrel number AK 367 1, spare barrel number AK 367 2.;</u></p> <p>board weapon for tank T-72 reg. number UBC8754; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	

35	<p><u>Main battle tank type T-72, manufacturer's number 75R1223, reg. number UBC8760, year of manufacture 1982, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number C09BT3685. Engine number 12AR051. Turret number: C09BT3683. Gun number 1K8866, edge number 1K8866. First registration date: 15.10.1982. Mileage: 8 167 km and 1 622,8 run hours.</u></p> <p>Equipment: laser sight TPDK-1 number 1(B)(L)A879 (15/1A879); night vision tank sight TPN-1-49-23 number 18(B)497 (185497); sight K-10T nr PKH6375; tank commander's night vision TKN-3 number CA(L)4532 (CA/14532); driver's night vision TWNE-4PA number C141154; radio station UKF R-123M 26V number 88323; tank telephone R-124 number 939083560; filter absorber FPT-100M/P; observation periscopes (TNPO 168B no. (G)05(SZ)T1162 (T05WT1162); TNP 160 no.: n/a; TNPA 65 no. 94620194); spare head of night vision sight TPN 1 number K87203; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx. 45 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 35 ÷ 37]
36	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number (D)(G) 994, year of manufacture: 1974, country of manufacture/manufacturer: n/a. Barrel's number BD 0056;</u></p> <p>board weapon for tank T-72 reg. number UBC8760; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
37	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number (CZ) 282, year of manufacture: 1982, country of manufacture/manufacturer: n/a, main barrel number (CZ) 282 1, spare barrel number (CZ) 282 2.;</u></p> <p>board weapon for tank T-72 reg. number UBC8760; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
38	<p><u>Main battle tank type T-72, manufacturer's number J45K437, reg. number UBC8763, year of manufacture 1982, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J38042. Engine number 12AG0130. Turret number: J38044. Gun number 0013, edge number 80465 2456. First registration date: 15.09.1982. Mileage: 8 860 km and 133,2 run hours.</u></p> <p>Equipment: laser sight TPDK-1 number 2KHP464; night vision tank sight TPN-1-49-23 number C11(JA)T1418 (C11JT1418); sight K-10T nr PK(G)6524 (PKF6524); tank commander's night vision TKN-3 number T06CNC; driver's night vision TWNE-4PA number T17ANC; radio station UKF R-123M 26V number 91545; tank telephone R-124 number 93912349; decontamination set CZPO-1; filter absorber FPT-100M/P; contamination automatic signaler PRCHR number: P166181; observation periscopes (TNPO 168B no. (G)06(SZ)T4275 (T06WT4275); TNP 160 no.: n/a; TNPA 65 no. 94404870); spare head of night vision sight TPN 1 number T88771; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx. 50 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 38 ÷ 40]
39	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number 9380642, year of manufacture: 1982, country of manufacture/manufacturer: n/a. Barrel's number BE 0364;</u></p> <p>board weapon for tank T-72 reg. number UBC8763; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
40	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number AP 337, year of manufacture: 1982, country of manufacture/manufacturer: n/a, main barrel number AP 337 1, spare barrel number AP 337 2.;</u></p> <p>board weapon for tank T-72 reg. number UBC8763; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
41	<p><u>Main battle tank type T-72, manufacturer's number J81K733, reg. number UBC8798, year of manufacture 1982, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J38161. Engine number 12AC1115. Turret number: J38121. Gun number 0035HNB, edge number 0035 037. First registration date: 30.11.1982. Mileage: 3 462 km and 714,5 run hours.</u></p> <p>Equipment: laser sight TPDK-1 number 1KME670; night vision tank sight TPN-1-49-23 number B10033; sight K-10T nr E83141; tank commander's night vision TKN-3 number T04SNA; driver's night vision TWNE-4PA number 14PNH; radio station UKF R-123M 26V number 85045; tank telephone R-124 number A629401186; filter absorber FPT-100M/P; observation periscopes (TNPO 168W no. W88573; TNP 160 no.: n/a; TNPA 65 no.: n/a); spare head of night vision sight TPN 1 number H21883; 5 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx. 10 %; magazines for board weapon and ammunition belts. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 41 ÷ 43]
42	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number 938162, year of manufacture: 1982, country of manufacture/manufacturer: n/a. Barrel's number AP 0200;</u></p> <p>board weapon for tank T-72 reg. number UBC8798; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
43	<p><u>12,7 mm tank machine gun model NSWT, manufacturer's number AP 70, year of manufacture: 1982, country of manufacture/manufacturer: n/a, main barrel number AP 70 2, additional no. A128, spare barrel number AP 70 2.;</u></p> <p>board weapon for tank T-72 reg. number UBC8798; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	

44	<p><u>Main battle tank type T-72, manufacturer's number C09JLK504B, reg. number UBC 1598, year of manufacture 1985, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J4116515. Engine number 12AD0826. Turret number: J41626. Gun number 0973MNH (number of gun shots: 72), edge number 0973 966. First registration date: 21.11.1985. Mileage: 3 305 km and 713,6 run hours.</u></p> <p>Equipment: laser sight TPDK-1 number 8KMT867; night vision tank sight TPN-1-49-23 number L85453; sight K-10T nr H18298; tank commander's night vision TKN-3 number T06SNA; driver's night vision TWNE-4B no. (CZ)124853 (4124853); radio station UKF R-123M 26V number 95917; tank telephone R-124 number A445241181; contamination automatic signaler PRCHR number: T(B)62055 (T662055); filter absorber FPT-100M/P; observation periscopes (TNPO 168W no. Y85288, TNP 160 no. 58DND, TNPA 65 no. 9441889); spare head of night vision sight TPN 1 number L85511; ZIP NSW, PKT and gun; 3 magazines with belts for NSW; 8 magazines with belts for PKT; 8 headsets; protective covers of mechanic-driver and tank commander. Transported tank equipment (WOCZ) - approx. 70 %. Vehicle is technically nonoperational.</p>	ML6a/ LU6a	pc.	1	NOTE_2 [item 44 ÷ 46]
45	<p><u>7,62 mm tank machine gun model PKT, manufacturer's number 94408810, year of manufacture: 1988, country of manufacture/manufacturer: n/a. Barrel's number 94408810; BK0594;</u></p> <p>board weapon for tank T-72 reg. number UBC1598; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
46	<p><u>12,7 mm tank machine gun model NSW, manufacturer's number 8508311, year of manufacture: 1985, country of manufacture/manufacturer: n/a, main barrel number 311, additional no. D665; spare barrel number 311-2, additional no. D623 .;</u></p> <p>board weapon for tank T-72 reg. number UBC1598; weapon technically nonoperational.</p>	ML1a/ LU1a	pc.	1	
47	<p><u>Middle battle tank T-72, manufacturer's number B12JK582A, reg. number UBC 1534, year of manufacture 1984, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J402019. Engine number 12AD1118. Turret number: J402214. Gun number 0711 TND, bolt edge number 0711/685. First registration date: 27.02.1985. Number of gun shots: 136. Mileage: 2493 km/ 493,7 run hours.</u></p> <p>Board weapon: <u>12,7 mm NSW</u>, manufacturer's number: 8406475, main barrel number 475, spare barrel number 475-2, bolt number 475. <u>7,62 mm PKT</u>, manufacturer's number: 94004470, receiver number 70, bolt and slide number 70. Board weapon – country of manufacture/manufacturer/year of manufacture: n/a.</p> <p>Equipment: bore sight K-10T manufacturer's number: P31338, night vision bore sight TPN-1-49-23 manufacturer's number: M61062, bore sight spare head number M61062, radio station R-123M 26V manufacturer's number: 95098, power supply set number: M91903, tank telephone R-124 manufacturer's number: 9401242, commander's night vision TKN-3 manufacturer's number: T16MNC, driver's night vision TWNE-4PA manufacturer's number: T03HND, laser bore sight TPDK-1 manufacturer's number: 6KBX257, PRCHR, periscope TNP-160 - 3 pieces. Periscope TNPA-65 - 6 pieces, driver's periscope: TNPO-168W - 2 pieces, periscope TNP-165, gauge GPK-59. Board weapon technically nonoperational. Transported tank equipment (WOCZ) incomplete, consists of, among others: magazines for board weapon. Vehicle technically nonoperational.</p>	ML6a/ LU6a	pc.	1	
48	<p><u>Middle battle tank T-72, manufacturer's number C12JLK685B, reg. number UBC 1738, year of manufacture 1985, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J412019. Engine number 12AD0126. Turret number: J41227. Gun number A0219, bolt edge number A0219. First registration date: 17.01.1986. Mileage: 5433 km/ 965 run hours.</u> Middle maintenance in 2002.</p> <p>Board weapon: <u>12,7 mm NSW</u>, manufacturer's number: 8510444, main barrel number 444-1, spare barrel number 444-2, bolt number 444, country of manufacture/manufacturer/year of manufacture: n/a. <u>7,62 mm PKT</u>, manufacturer's number: KA114, receiver number KA114, bolt and slide number KA114, , manufacturer's markings: 6 in circle, year of manufacture: 1980.</p> <p>Equipment: bore sight K-10T manufacturer's number: G86534, night vision bore sight TPN-1-49-23 manufacturer's number: T90202, bore sight spare head number M86876, radio station R-123M 26V manufacturer's number: 93833, tank telephone R-124 manufacturer's number: A688200588, power supply set number: 94238, commander's night vision TKN-3 manufacturer's number: T37ANM, driver's night vision TWNE-4B manufacturer's number: T43KNM, laser bore sight TPDK-1 manufacturer's number: 5KPA387, PRCHR, periscope TNP-160 - 3 pieces. Periscope TNPA-65 - 6 pieces, driver's periscope: TNPO-168W - 2 pieces, periscope TNP-165, gauge GPK-59. Board weapon technically nonoperational. Transported tank equipment (WOCZ) incomplete, consists of, among others: magazines for board weapon. Vehicle technically nonoperational.</p>	ML6a/ LU6a	pc.	1	

49	<p><u>Middle battle tank T-72, manufacturer's number D06JOK413, reg. number UBC 1767, year of manufacture 1986, country of manufacture: Poland, manufacturer: Bumar Łabędy. Hull number J42103. Engine number 12AL1218. Turret number: J42127. Gun number A0401 HNK, bolt edge number A0401 / 1403. First registration date: 30.06.1986. Number of gun shots: 190. Mileage: 2860 km/965 run hours.</u> Tank is equipped with smoke grenades launcher.</p> <p>Board weapon: 7,62 mm PKT, manufacturer's number: 9420632, receiver number 32, bolt and slide number 32, country of manufacture/manufacturer/year of manufacture: n/a. Lack of 12,7 mm machine gun NSWT.</p> <p>Equipment: bore sight K-10T manufacturer's number: D87282 (damaged), night vision bore sight TPN-1-49-23 manufacturer's number: M86209, bore sight spare head number U77236, radio station R-123M 26V manufacturer's number: 97652, power supply set number: M98088, tank telephone R-124 manufacturer's number: A284411077, commander's night vision TKN-3 manufacturer's number: T08PNH, driver's night vision TWNE-4B manufacturer's number: T06ANK, laser bore sight TPDK-1 manufacturer's number: 6KBX259, PRCHR manufacturer's number: CZB61956, periscope TNP-160 - 3 pieces (1 pc. damaged). Periscope TNPA-65 - 7 pieces (4 pc. damaged), driver's periscope: TNPO-168W - 2 pieces (1 pc. damaged), periscope TNP-165A, gauge GPK-59, 2 tow ropes (damaged), 5 headsets, magazine NSWT, magazines PKT 2 pieces. Board weapon technically nonoperational. Vehicle technically nonoperational.</p>	ML6a/ LU6a	pc.	1	
50	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 5. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	1 492	NOTE_1
51	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 6. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	2 306	NOTE_1
52	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 7. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	628	NOTE_1
53	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of production, manufacturer, weapon set in Appendix no. 8. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	1 397	NOTE_1
54	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 9. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	4 004	NOTE_1
55	<p>7,62 mm submachine gun model 43, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 10. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	3 089	NOTE_1
56	<p>7,62 mm submachine gun model 1943/52, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 11. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	1 874	NOTE_1
57	<p>7,62 mm submachine gun model 1943, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 12. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	275	NOTE_1
58	<p>7,62 mm submachine gun model 1943/52, country of manufacture: Poland.</p> <p>Manufacturer's number, year of manufacture, manufacturer, equipment in Appendix no. 13. Weapon technically nonoperational. (NOTE_1)</p>	ML1a/ LU1a	pc.	2 199	NOTE_1

**in accordance with Common Military List of the European Union and Regulation of the Minister of Entrepreneurship and Technology of the Republic of Poland on the specification of armaments subject to licensed trading.*

CLARIFICATIONS:

NOTE_1 – please submit the price offer at the same unit price for the entire quantity offered,

NOTE_2 – please submit a price offer for all items grouped together in quantities as indicated.

1. This extract from the offer form is of exclusively informative nature and does not constitute a trade offer within the meaning of provisions under Article 66 § 1 of the Civil Code (Journal of Laws Dz. U. 2017 Item 459).

The information concerning the subject of full competition of offers (name, type, quantity, of minimum net unit price, place of the storage of armaments) are listed on

2. AMW website: www.amw.com.pl/en in tab "Armaments and military equipment – Competition of offers", accessible exclusively to entities that have been given the password.

The downloading of offer form shall be possible following the receipt of password to full competition of offers from the organiser of the competition of offers.

The procedure and conditions of provision of password to full competition of offers are presented in the announcement of the competition of offers.

3. The object of the sale are armaments enumerated in control lists of armaments (Common Military List of the European Union and specification of armaments, appended to the regulation of the Minister of Entrepreneurship and Technology of the Republic of Poland on the specification of armaments the trading in which is subject to licensing), the export and intra-community transfer of which is subject to a license issued by a relevant official authorities, responsible for controlling the trading in armaments of the Republic of Poland based on import certificate or end user certificate.

Additional information may be acquired under the following e-mail address/ telephone number: kancelaria@amw.com.pl or p.glosniak@amw.com.pl /(+48) 22 314 99 00; (+48) 22 314 97 23.