

შესასყიდი ფეთქებადი მასალები ბექთაქარის (და საყდრისის) მადაროსთვის 2025 წლის პერიოდში

№	Description	Data sheet	Unit	RMG AURAMINE					RMG AURAMINE (FOR SAKDRISI)					TOTAL QUANTITY
				I quart.	II quart.	III quart.	IV quart.	Total 2025	I quart.	II quart.	III quart.	IV quart.	Total 2025	
1	Серия инициирования, L- 4-5 м. ნონელის დაყოვნების არაელექტროდეტონატორი exel -L- 4-5 მ	1. Shell - Aluminium ; 2. Explosive - 1g PETN; 3. Tube Diameter 3 mm 4. ms 100-7500	pcs	12 680	12 754	12 714	12 728	50 876	6 957	7 124	10 249	9 537	33 867	84743
2	Серия инициирования, L- 25-30 м. ნონელის დაყოვნების არაელექტროდეტონატორი excel L- 25-30 მ	1. Shell - Aluminium ; 2. Explosive - 1g PETN; 3. Tube Diameter 3 mm 4. ms 100-7500	pcs	1 509	1 518	1 514	1 515	6 057						6057
3	Гранулированное ВВ, АНФО; СИЛИТРА გრანულირებული ფეთქებადი ნივთიერება ანფო-ს/anfo-m	1. Density (g/cm3) 0.78 –1,05; 2. Gas Volume (lt/kg) 963; 4. Gas volume 960-970 lt/kg 5. Decomposition Temperature - (°C) 210; 6. Explosion Data Explosion speed-5680-6500 m/s; 7. detonation temperature -2716 0 k 8. Water - Resistance No	kg	36 228	36 441	36 325	36 366	145 360	16 139	16 526	23 777	22 123	78 566	223926
4	Патрированное ВВ - 0,5 кг. - 38 мм. პატრონირებული ფეთქებადი ნივთიერება რატ, ვვ - 0,5 კგ. - 38 მმ.	1. Density (g/cm3) 1.10 – 1.15; 2. Energy (mj/kg) 4.56-5; 3. Gas Volume (lt/kg) 903; 4. Detonation Temperature (°C) 2381; 5. V.O.D. (m/s) 5000a 6. Water Resistance Excellent	kg	18 114	18 221	18 162	18 183	72 680	6 219	6 369	9 163	8 525	30 276	102956
5	Патрированное ВВ - 1,0 кг. - 65-75 мм. პატრონირებული ფეთქებადი ნივთიერება რატ, ვვ - 1,0 კგ. - 65-75 მმ.	1. Density (g/cm3) 1.10 – 1.12; 2. Energy (mj/kg) 3,6; 3. Gas Volume (lt/kg) 930; 4. Detonation Temperature (°C) 2423; 5. V.O.D. (m/s) 5300a 6. Water Resistance Excellent	kg	211	213	212	212	848						848
6	Электродетонатор ელექტროდეტონატორი	1. Shell Material - Aluminum; 2. Shell Length (range) 60.9 to 83.8 mm; 3. Maximum Water Pressure 60 PSI 8 hrs; 4. Shelf Life Maximum 5 years (from date of production); 5. Maximum Usage Temperature 66°C (150°F); 6. Net Explosive Content 0.10 kg 7. Double Wire to Shell 10 kV/300 pF/15 mJ	pcs	604	607	605	606	2 423	141	144	208	193	686	3109
7	Детонирующий шнур სადეტონაციო ზონარი	1. velocity of detonation 6,8+250 m/s; 2. Initiation- no:6 strenght detonator	m	7 547	7 592	7 568	7 576	30 283	2 345	2 401	3 455	3 215	11 416	41699

8	DigiShot Plus 4G 4m, Downhole Electronic Detonator	<p>Detonator Shell Copper— Length 88.9mm (3.5 in)</p> <p>Detonator Strength #12</p> <p>Net Explosive Quantity (per 100 units) 0.10 kg / 0.22 lbs</p> <p>Dynamic Shock Resistance <=15954.15 Psi / 110 MPa</p> <p>ESD Resistance > 1 Joule Energy @ 30KV</p> <p>RF Immunity Passes CEN/TS 13763-27</p> <p>Standard Wire Color High Visibility Green</p> <p>Premium Wire Color Black with High vis. Green Stripe</p> <p>Deep Hole Wire Color High Visibility Yellow</p> <p>Tensile Strength for Standard Wire >500 N / 112 lbs</p> <p>Tensile Strength for Premium Wire >415 N / 93 lbs @ 21°C / 70°F</p> <p>Tensile Strength for Deep Hole Wire >200 N / 45 lbs @ 21°C / 70°F</p> <p>Elongation for Standard Wire ~3%</p> <p>Elongation for Premium Wire ~20%</p> <p>Elongation for Deep Hole Wire ~25%</p> <p>System Operating Temperature (range) -40° to +80°C / -40° to +176°F</p> <p>Maximum Delay 20,000 ms</p> <p>Maximum Detonators per Blast 16,000 (Utilizing DigiShot Plus 4G blast Commander)</p> <p>In-Hole Sleep Time Testing 21 days in water and 100% diesel mediums pressurized to 1MPa at 25°C/77°F</p>	pcs	740	735	712	712	2 899						2899
9	DigiShot Plus 4G 15m, Downhole Electronic Detonator	<p>Detonator Shell Copper— Length 88.9mm (3.5 in)</p> <p>Detonator Strength #12</p> <p>Net Explosive Quantity (per 100 units) 0.10 kg / 0.22 lbs</p> <p>Dynamic Shock Resistance <=15954.15 Psi / 110 MPa</p> <p>ESD Resistance > 1 Joule Energy @ 30KV</p> <p>RF Immunity Passes CEN/TS 13763-27</p> <p>Standard Wire Color High Visibility Green</p> <p>Premium Wire Color Black with High vis. Green Stripe</p> <p>Deep Hole Wire Color High Visibility Yellow</p> <p>Tensile Strength for Standard Wire >500 N / 112 lbs</p> <p>Tensile Strength for Premium Wire >415 N / 93 lbs @ 21°C / 70°F</p> <p>Tensile Strength for Deep Hole Wire >200 N / 45 lbs @ 21°C / 70°F</p> <p>Elongation for Standard Wire ~3%</p> <p>Elongation for Premium Wire ~20%</p> <p>Elongation for Deep Hole Wire ~25%</p> <p>System Operating Temperature (range) -40° to +80°C / -40° to +176°F</p> <p>Maximum Delay 20,000 ms</p> <p>Maximum Detonators per Blast 16,000 (Utilizing DigiShot Plus 4G blast Commander)</p> <p>In-Hole Sleep Time Testing 21 days in water and 100% diesel mediums pressurized to 1MPa at 25°C/77°F</p>	pcs	1 726	1 714	1 661	1 661	6 763						6763
10	Harness Wire Ø0,60mm		m	1 500	1 500	1 500	1 500	6 000						6000