

**Specificații tehnice F 4.1**

<b>Numărul procedurii de achiziție: nr.ocds-b3wdp1-MD-1731673860934 din 15 noiembrie 2024</b>
<b>Obiectul achiziției: Echipament audio</b>
<b>Cod CPV : 32300000-6 - Receptoare de televiziune și de radio și aparate de înregistrare sau de redare a sunetului sau a imaginii. Cererea ofertelor de prețuri (bunuri)</b>

Denumirea bunurilor/ serviciilor	Denumirea modelului bunului/ serviciului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standard de referință
1	2	3	4	5	6	7
<b>Echipament audio</b>						
				<b>Lotul nr. 1 Microfoane</b>		
<b>1.1. Microfoane</b>	<b>MKE 600</b>	<b>UE</b>	<b>Sennheiser</b>	<b>Specificații tehnice:</b> Caracteristica polară: Super-cardioid/Lobar Răspuns în frecvență: 40 Hz to 20 kHz Sensibilitate: -21 mV/Pa cu alimentare phantom power 48 V -19 mV/Pa cu alimentare pe baterie Nivel maxim de presiune sonoră (SPL): 132 dB cu alimentare phantom power 48 V 126 dB cu alimentare pe baterie EIN: 15 dB(A) cu alimentare phantom power 48 V 16 dB(A) cu alimentare pe baterie Roll-Off frecvențe joase: da Cerințe de alimentare: 48 V +/-4 V (P48, IEC 61938) via XLR-3 sau baterie reîncărcabilă de tip AA (1.5/1.2 V) Consum de curent: 4.4 mA cu alimentare phantom power 48 V Timp de operare alimentat pe baterie de aproximativ 150 de ore Indicator "Low Batt": Conector de ieșire: 1 x XLR Temperatura optimă de operare: -14 la 140°F (-10 la 60°C)	<b>Specificații tehnice:</b> Caracteristica polară: Super-cardioid/Lobar Răspuns în frecvență: 40 Hz to 20 kHz Sensibilitate: -21 mV/Pa cu alimentare phantom power 48 V -19 mV/Pa cu alimentare pe baterie Nivel maxim de presiune sonoră (SPL): 132 dB cu alimentare phantom power 48 V 126 dB cu alimentare pe baterie EIN: 15 dB(A) cu alimentare phantom power 48 V 16 dB(A) cu alimentare pe baterie Roll-Off frecvențe joase: da Cerințe de alimentare: 48 V +/-4 V (P48, IEC 61938) via XLR-3 sau baterie reîncărcabilă de tip AA (1.5/1.2 V) Consum de curent: 4.4 mA cu alimentare phantom power 48 V Timp de operare alimentat pe baterie de aproximativ 150 de ore Indicator "Low Batt": Conector de ieșire: 1 x XLR Temperatura optimă de operare: -14 la 140°F (-10 la 60°C)	

				Dimensiuni: Diametru: 20 mm Garantie minim 12 luni. (Similar <b>Sennheiser MKE 600</b> )	Dimensiuni: Diametru: 20 mm Garantie : 12 luni.
<b>1.2.Microfoane</b>	<b>SM7dB</b>	<b>PRC</b>	<b>Shure</b>	<b>Specificatii:</b> Tip microfon: Dinamic, Activ Caracteristica polara: cardioid Raspuns in frecventa: 50 - 20.000 Hz Impedanta de iesire: 150 ohmi Sensibilitate: -31dB, -41dB, -59dBV/Pa Filtru Low Cut: Bass Roll-off Functii: 18/28dB Boost, Comutator Preamp Bypass, Presence Boost Culoare: Negru Conector: XLR Sursa de alimentare: 48V Phantom Power Accesorii incluse: Windscreen similar RK345B Garantie minim 12 luni. (Similar <b>Shure SM7dB</b> )	<b>Specificatii:</b> Tip microfon: Dinamic, Activ Caracteristica polara: cardioid Raspuns in frecventa: 50 - 20.000 Hz Impedanta de iesire: 150 ohmi Sensibilitate: -31dB, -41dB, -59dBV/Pa Filtru Low Cut: Bass Roll-off Functii: 18/28dB Boost, Comutator Preamp Bypass, Presence Boost Culoare: Negru Conector: XLR Sursa de alimentare: 48V Phantom Power Accesorii incluse: Windscreen similar RK345B Garantie : 12 luni.
				<b>Lotul nr. 2 Procesor microfon DBX</b>	
<b>Procesor microfon DBX</b>	<b>DBX-286s</b>	<b>Salt Lake City</b>	<b>DBX Harman</b>	Microphone Processor Specifications Mic Preamp Input Impedance~4.2kΩ Mic Preamp gain 0dB to +60dB Mic Preamp Phantom Power +48VDC CMRR >40dB, typically 55dB Mic Preamp max input level 0.2Vrms, Gain = 30dB Mic Preamp Equivalent Input Noise (EIN) -125dBu, 22Hz-22kHz, 150Ω source impedance Input Impedance (line) 10kΩ unbalanced, 20kΩ balanced Max Input (line) >+21dBu, balanced or unbalanced Input Gain Range (line) -15dB to +45 dB Insert Connector 1/4" TRS: Normalled; tip is Send, ring is Return Insert Distortion <0.01% THD, 20Hz-20kHz, +10dBu Output Connectors 1/4" Balanced/Unbalanced TRS Connectors Output Impedance 100Ω unbalanced, 200Ω balanced Max Output >+21dBu, >+20dBm (600Ω load) Gain Adjustment Range -30dB to +10dB Noise <-80dBu unweighted (20Hz-20kHz); Both Gain Controls set for 0dB, all processing controls OFF Frequency Response 20Hz to 20kHz, +0.5, -0.5dB THD <0.08% THD, 20Hz-20kHz, +10dBu, all Processing Controls OFF Compressor Threshold Range -40dBu to +20dBu	Microphone Processor Specifications Mic Preamp Input Impedance~4.2kΩ Mic Preamp gain 0dB to +60dB Mic Preamp Phantom Power +48VDC CMRR >40dB, typically 55dB Mic Preamp max input level 0.2Vrms, Gain = 30dB Mic Preamp Equivalent Input Noise (EIN) -125dBu, 22Hz-22kHz, 150Ω source impedance Input Impedance (line) 10kΩ unbalanced, 20kΩ balanced Max Input (line) >+21dBu, balanced or unbalanced Input Gain Range (line) -15dB to +45 dB Insert Connector 1/4" TRS: Normalled; tip is Send, ring is Return Insert Distortion <0.01% THD, 20Hz-20kHz, +10dBu Output Connectors 1/4" Balanced/Unbalanced TRS Connectors Output Impedance 100Ω unbalanced, 200Ω balanced Max Output >+21dBu, >+20dBm (600Ω load) Gain Adjustment Range -30dB to +10dB Noise <-80dBu unweighted (20Hz-20kHz); Both Gain Controls set for 0dB, all processing controls OFF Frequency Response 20Hz to 20kHz, +0.5, -0.5dB THD <0.08% THD, 20Hz-20kHz, +10dBu, all Processing Controls OFF Compressor Threshold Range -40dBu to +20dBu


				<p>Compressor Threshold Characteristic OverEasy®  Compressor Ratio &gt;4:1 For input levels beyond 20dB above threshold  Max Compression 30dB  Compressor Attack Time Program-Dependent; &gt;1s for small level increases, down to 10ms for large increases  Compressor Release Time Program-Dependent; adjustable between approximately 1dB/sec and 75dB/sec  Compressor Distortion Typically &lt;0.05% THD, 20Hz-20kHz, 15dB G/R,  De-esser Characteristic Wideband Gain Reduction  De-esser Frequency Range 800Hz to 10kHz High Pass, 12dB/octave  De-esser Release Time 12dB/octave Program-Dependent; approximately 1mS/dB  Enhancer HF Detail Characteristic Program-controlled shelving equalizer, approximately 15dB maximum HF boost  Enhancer LF Detail Characteristic Bell-shaped boost @ 80Hz, bell-shaped cut @250Hz, ratio is approximately 2:1  Expander/Gate Threshold Range OFF to +15dBu  Expander/Gate Ratio Adjustable 1.5:1 to 10:1  Expander/Gate Dynamic Range Typically 105dB  Power Consumption 15W  Operating Voltage EU: 230VAC 50/60Hz  Garantie minim 12 luni.  (Similar <b>DBX-286s</b>)</p>	<p>Compressor Threshold Characteristic OverEasy®  Compressor Ratio &gt;4:1 For input levels beyond 20dB above threshold  Max Compression 30dB  Compressor Attack Time Program-Dependent; &gt;1s for small level increases, down to 10ms for large increases  Compressor Release Time Program-Dependent; adjustable between approximately 1dB/sec and 75dB/sec  Compressor Distortion Typically &lt;0.05% THD, 20Hz-20kHz, 15dB G/R,  De-esser Characteristic Wideband Gain Reduction  De-esser Frequency Range 800Hz to 10kHz High Pass, 12dB/octave  De-esser Release Time 12dB/octave Program-Dependent; approximately 1mS/dB  Enhancer HF Detail Characteristic Program-controlled shelving equalizer, approximately 15dB maximum HF boost  Enhancer LF Detail Characteristic Bell-shaped boost @ 80Hz, bell-shaped cut @250Hz, ratio is approximately 2:1  Expander/Gate Threshold Range OFF to +15dBu  Expander/Gate Ratio Adjustable 1.5:1 to 10:1  Expander/Gate Dynamic Range Typically 105dB  Power Consumption 15W  Operating Voltage EU: 230VAC 50/60Hz  Garantie :12 luni.</p>	
				<b>Lotul nr. 3 All-in-one digital wireless lavalier set</b>		
<b>3.1. All-in-one digital wireless lavalier set</b>	<b>EW-D ME4 SET Digital Wireless Cardioid Lavalier Microphone System (Q1-6: 470 to 526 MHz)</b>	<b>UE</b>	<b>Sennheiser</b>	<p><b>Specifications:</b>  <b>System</b>  Audio link  frequency ranges Q1-6 470.2 - 526 MHz  Bluetooth® Low Energy (BLE) frequency range 2402 - 2480 MHz  Audio frequency response 20 Hz - 20 kHz (-3 dB) @ 3 dBfs  Audio THD ≤ -60 dB for 1 kHz @ -3 dBfs input level  Dynamic range 134 dB  System latency 1.9 ms  <b>Rack Receiver</b>  Input voltage 11 - 13 V =  Input current ≤ 300 mA  Transmit power (radiated) BLE: max. 10 mW EIRP  Audio output power 18 dBu max.  <b>Bodypack Transmitter</b>  Input voltage 2.0 - 4.35 V  Input current &lt; 300 mA</p>	<p><b>Specifications:</b>  <b>System</b>  Audio link  frequency ranges Q1-6 470.2 - 526 MHz  Bluetooth® Low Energy (BLE) frequency range 2402 - 2480 MHz  Audio frequency response 20 Hz - 20 kHz (-3 dB) @ 3 dBfs  Audio THD ≤ -60 dB for 1 kHz @ -3 dBfs input level  Dynamic range 134 dB  System latency 1.9 ms  <b>Rack Receiver</b>  Input voltage 11 - 13 V =  Input current ≤ 300 mA  Transmit power (radiated) BLE: max. 10 mW EIRP  Audio output power 18 dBu max.  <b>Bodypack Transmitter</b>  Input voltage 2.0 - 4.35 V  Input current &lt; 300 mA</p>	

				<p>Power supply 2 AA batteries 1.5 V (alkali manganese)  Occupied bandwidth 200 kHz  Transmit power (radiated) Audio link: 10 mW ERP  (Range Y1-3: 12 mW ERP) BLE: max. 10 mW EIRP  <b>Lavalier Microphone</b>  Transducer principle pre-polarized condenser microphone  Pick-up pattern cardioid  Sensitivity (free field, no load) (1 kHz) 40 mV/Pa Max.  SPL at 1 kHz 120 dB  Frequency response 50 to 18,000 Hz  Equivalent noise level A-weighted 31 dB  Connector 3.5 mm jack  Cable length approx. 1.60 m (62.99")  Supply voltage 7.5 V  <b>In pachet :</b>  Receptor wireless;  Transmitator bodypack;  Microfon cardioid lavaliera;  1 pereche de antene pentru utilizare cu receptoarele digitale ;  Sursa de alimentare cu adaptoare de tara;  Set montaj rack; 4 picioare de cauciuc; ghid rapid; ghid de siguranta;  Garantie minim 12 luni.  (Similar <i>Sennheiser EW-D ME4 SET Digital Wireless Cardioid Lavalier Microphone System (Q1-6: 470 to 526 MHz)</i>)</p>	<p>Power supply 2 AA batteries 1.5 V (alkali manganese)  Occupied bandwidth 200 kHz  Transmit power (radiated) Audio link: 10 mW ERP  (Range Y1-3: 12 mW ERP) BLE: max. 10 mW EIRP  <b>Lavalier Microphone</b>  Transducer principle pre-polarized condenser microphone  Pick-up pattern cardioid  Sensitivity (free field, no load) (1 kHz) 40 mV/Pa Max.  SPL at 1 kHz 120 dB  Frequency response 50 to 18,000 Hz  Equivalent noise level A-weighted 31 dB  Connector 3.5 mm jack  Cable length approx. 1.60 m (62.99")  Supply voltage 7.5 V  <b>In pachet :</b>  Receptor wireless;  Transmitator bodypack;  Microfon cardioid lavaliera;  1 pereche de antene pentru utilizare cu receptoarele digitale ;  Sursa de alimentare cu adaptoare de tara;  Set montaj rack; 4 picioare de cauciuc; ghid rapid; ghid de siguranta;  Garantie : 12 luni.</p>	
<p><b>3.2. Active Antenna Splitter for Evolution Wireless Digital systems</b></p>	<p><b>EW-D ASA (Q-R-S) Active Antenna Splitter for Evolution Wireless Digital systems (470 - 694 MHz)</b></p>	<p><b>UE</b></p>	<p><b>Sennheiser</b></p>	<p>Tip transmisie Digital  Banda de frecventa Q-R-S (470 - 694 MHz)  Splitter Antena 2 x 1:4  Amplificare 0 ± 1 dB  Izolare Conector de iesire: &gt; 25 dB  Pierdere de reflexie 10 dB (toate porturile RF)  Tensiune de intrare NT 12-35 CS Alimentare: 100 pana la 240 V AC, 50/60 Hz  Tensiune de operare 12 V DC  Consum de curent Tipic: 210 mA / Total: max. 3 A (cu 4 x EW-D EM si EW-D AB conectate)  Putere furnizata 12 V c.c., 320 mA pentru amplificatoarele de antena la ANT RF In A si ANT RF In B / 12 V c.c., 350 mA (max. 500 mA) la A1 pana la A4 (tipic)  <b>In pachet :</b>  Active antenna splitter (dual 1:4);  Sursa de alimentare NT 12-35 CS;  8 x cabluri de interconectare a antenelor BNC  Garantie minim 12 luni.  (Similar <b>EW-D ASA (470 - 694 MHz)</b>)</p>	<p>Tip transmisie Digital  Banda de frecventa Q-R-S (470 - 694 MHz)  Splitter Antena 2 x 1:4  Amplificare 0 ± 1 dB  Izolare Conector de iesire: &gt; 25 dB  Pierdere de reflexie 10 dB (toate porturile RF)  Tensiune de intrare NT 12-35 CS Alimentare: 100 pana la 240 V AC, 50/60 Hz  Tensiune de operare 12 V DC  Consum de curent Tipic: 210 mA / Total: max. 3 A (cu 4 x EW-D EM si EW-D AB conectate)  Putere furnizata 12 V c.c., 320 mA pentru amplificatoarele de antena la ANT RF In A si ANT RF In B / 12 V c.c., 350 mA (max. 500 mA) la A1 pana la A4 (tipic)  <b>In pachet :</b>  Active antenna splitter (dual 1:4);  Sursa de alimentare NT 12-35 CS;  8 x cabluri de interconectare a antenelor BNC  Garantie :12 luni.</p>	

				<b>Lotul nr. 5 Căști audio</b>	
<b>5.1. Căști audio</b>	<b>DT 770 M</b>	<b>Germania</b>	<b>Beyerdynamic</b>	<b>TECHNICAL SPECIFICATIONS</b> Transducer type. . . . . Dynamic Operating principle. . . . . Closed Nominal frequency response. . . . . 5 - 30,000 Hz Nominal impedance. . . . . 80-250 Ω per cartridge Nominal SPL. . . . . 105 dB SPL Nominal T.H.D. . . . . < 0.2% Power handling capacity. . . . . 100 mW Sound coupling to ear. . . . . Circumaural Ambient noise isolation. . . . . approx. 35 dB(A) Nominal headband pressure. . . . . approx. 6.5 N Weight (without cable). . . . . 350 g Length and type of cable. . . . . 3 m / straight cable Cable with in-line volume control Connection. . . . . Gold plated mini stereo jack plug (3.5 mm) and 1/4" adapter (6.35 mm) Garantie minim 12 luni. (Similar Beyerdynamic DT 770 M)	<b>TECHNICAL SPECIFICATIONS</b> Transducer type. . . . . Dynamic Operating principle. . . . . Closed Nominal frequency response. . . . . 5 - 30,000 Hz Nominal impedance. . . . . 80-250 Ω per cartridge Nominal SPL. . . . . 105 dB SPL Nominal T.H.D. . . . . < 0.2% Power handling capacity. . . . . 100 mW Sound coupling to ear. . . . . Circumaural Ambient noise isolation. . . . . approx. 35 dB(A) Nominal headband pressure. . . . . approx. 6.5 N Weight (without cable). . . . . 350 g Length and type of cable. . . . . 3 m / straight cable Cable with in-line volume control Connection. . . . . Gold plated mini stereo jack plug (3.5 mm) and 1/4" adapter (6.35 mm) Garantie : 12 luni.
<b>5.2. Căști audio</b>	<b>K72</b>	<b>Austria</b>	<b>AKG</b>	Type circumaural dynamic headphones, closed-back 40-mm (1.6") speakers Efficiency 112dB SPL/V Frequency range 18Hz-20kHz Rated impedance 32 ohms THD <1% Max. input power 200 mW Cable single cable, approx. 3m-15m Connector stereo jack (6,35 мм, 1/4дюйма) Posibil stereo mini jack + mini to 1/4" adapter jack plăcuțele din piele din piele(Imitație de piele) moale Garantie minim 12 luni. (Similar <b>AKG K72</b> )	Type circumaural dynamic headphones, closed-back 40-mm (1.6") speakers Efficiency 112dB SPL/V Frequency range 18Hz-20kHz Rated impedance 32 ohms THD <1% Max. input power 200 mW Cable single cable, approx. 3m-15m Connector stereo jack (6,35 мм, 1/4дюйма) Posibil stereo mini jack + mini to 1/4" adapter jack plăcuțele din piele din piele(Imitație de piele) moale Garantie : 12 luni.
<b>5.3. Căști audio</b>	<b>AP-320M</b>	<b>Filanda Rusia</b>	<b>Sven</b>	<b>Caracteristici</b> Culoare Black	<b>Caracteristici</b> Culoare Black

				Tip Stereo Controlul sunetului Pe fir Diametrul difuzoarelor 40 mm Sensibilitate 103 dB Impedanța 32 Ohm Lungime fir 1.2 m Frecvență 20 Hz - 20 kHz Tip căști On the ear Conector audio 3.5 mm Da Tip conectivitate Cu fir Microfon Da Culoare Intunecata Materialul carcasei Plastic, Metal Garantie minim 6 luni. (Similar <b>Sven AP-320M</b> )	Tip Stereo Controlul sunetului Pe fir Diametrul difuzoarelor 40 mm Sensibilitate 103 dB Impedanța 32 Ohm Lungime fir 1.2 m Frecvență 20 Hz - 20 kHz Tip căști On the ear Conector audio 3.5 mm Da Tip conectivitate Cu fir Microfon Da Culoare Intunecata Materialul carcasei Plastic, Metal Garantie : 6 luni.	
				<b>Lotil nr. 6 Interfață audio USB 2.0</b>		
<b>Interfață audio USB 2.0</b>	<b>Scarlett 2i2 3rd Gen</b>	<b>UK</b>	<b>Focusrite</b>	ZERO LATENCY RECORDING <b>24-bit/192kHz SUPPORTED SAMPLE RATES:</b> 44.1kHz, 48kHz, 88.2kHz, 96kHz, 17, 176.4kHz, 192kHz, Power: USB-bus-power <b>MICROPHONE INPUTS</b> Frequency Response: 20Hz - 20kHz ± 0.1dB Dynamic Range: 111dB (A-weighted) THD+N: <0.0012% Noise EIN: -128dB (A-weighted) Maximum Input Level: 9dBu (at minimum gain) Gain Range: 56dB Impedance: 3kΩ <b>INSTRUMENT INPUTS</b> Frequency Response 20Hz - 20kHz ± 0.1dB Dynamic Range 110dB (A-weighted) THD+N <0.03% Maximum Input Level 12.5dBu (at minimum gain) Gain Range 56dB Impedance 1.5MΩ <b>LINE INPUTS</b> Frequency Response: 20Hz - 20kHz ± 0.1dB Dynamic Range: 110.5dB (A-	ZERO LATENCY RECORDING <b>24-bit/192kHz SUPPORTED SAMPLE RATES:</b> 44.1kHz, 48kHz, 88.2kHz, 96kHz, 17, 176.4kHz, 192kHz, Power: USB-bus-power <b>MICROPHONE INPUTS</b> Frequency Response: 20Hz - 20kHz ± 0.1dB Dynamic Range: 111dB (A-weighted) THD+N: <0.0012% Noise EIN: -128dB (A-weighted) Maximum Input Level: 9dBu (at minimum gain) Gain Range: 56dB Impedance: 3kΩ <b>INSTRUMENT INPUTS</b> Frequency Response 20Hz - 20kHz ± 0.1dB Dynamic Range 110dB (A-weighted) THD+N <0.03% Maximum Input Level 12.5dBu (at minimum gain) Gain Range 56dB Impedance 1.5MΩ <b>LINE INPUTS</b> Frequency Response: 20Hz - 20kHz ± 0.1dB Dynamic Range: 110.5dB (A-	

				<p>weighted)  THD+N: &lt;0.002%  Maximum Input Level: 22dBu (at minimum gain)  Gain Range: 56dB  Impedance: 60kΩ  <b>LINE/MONITOR OUTPUTS</b>  Dynamic Range (Line Outputs): 108dB  THD+N: &lt;0.002%  Maximum Output Level (0 dBFS): 15.5dBu  Impedance: 430Ω  <b>HEADPHONE OUTPUTS</b>  Dynamic Range: 104dB (A-weighted)  THD+N: &lt;0.002%  Maximum Output Level: 7dBu  Impedance: &lt;1Ω  Garantie minim 12 luni. (Similar <b>Focusrite Scarlett 2i2 3rd Gen</b>)</p>	<p>weighted)  THD+N: &lt;0.002%  Maximum Input Level: 22dBu (at minimum gain)  Gain Range: 56dB  Impedance: 60kΩ  <b>LINE/MONITOR OUTPUTS</b>  Dynamic Range (Line Outputs): 108dB  THD+N: &lt;0.002%  Maximum Output Level (0 dBFS): 15.5dBu  Impedance: 430Ω  <b>HEADPHONE OUTPUTS</b>  Dynamic Range: 104dB (A-weighted)  THD+N: &lt;0.002%  Maximum Output Level: 7dBu  Impedance: &lt;1Ω  Garantie : 12 luni</p>	
				<b>Lotul nr. 8</b>		
<b>8.1. Suport Microfon</b>	<b>Wave Mic Arm LP</b>	<b>USA</b>	<b>Elgato</b>	<p>Swivel Arm For Microphones  Rotates 360° Horizontally And 90° Vertically  Integrated Cable Ducts With Magnetic Covers  Robust Metal Construction  Swing And Drop Resistance Adjustable At The Joints  Padded Table Clamp With 60 Mm Clamping Width  Ball Joint Head With 1/4" Thread And Adapters For 3/8" And 5/8  Horizontal Reach: 740 Mm  Distance Lower Arm To Desk: 70 Mm; Distance Upper Arm To Desk: 160 Mm  Supports Microphones And Accessories Weighing Up To 2 Kg  Garantie minim 12 luni.  (Similar <b>Elgato Wave Mic Arm LP</b>)</p>	<p>Swivel Arm For Microphones  Rotates 360° Horizontally And 90° Vertically  Integrated Cable Ducts With Magnetic Covers  Robust Metal Construction  Swing And Drop Resistance Adjustable At The Joints  Padded Table Clamp With 60 Mm Clamping Width  Ball Joint Head With 1/4" Thread And Adapters For 3/8" And 5/8  Horizontal Reach: 740 Mm  Distance Lower Arm To Desk: 70 Mm; Distance Upper Arm To Desk: 160 Mm  Supports Microphones And Accessories Weighing Up To 2 Kg  Garantie : 12 luni.</p>	
<b>8.2. Suport Microfon</b>	<b>Wave Mic Arm Black</b>	<b>USA</b>	<b>Elgato</b>	<p>Horizontal Reach 780 mm / 30.7 In  Vertical Reach 750 mm / 29.5 In (Without Riser)  Riser Extension 150 mm / 5.9 In  Lower Arm Length 400 mm / 15.7 In  Upper Arm Length 400 mm / 15.7 In  Desk Clamp expandable Up To 60 mm / 2.4 In  Counterweight 260 g / 0.57 Lbs  Mic Weight Range 250 - 1,000 g / 0.55 - 2.2 Lbs (With Accessories)  In The Box Wave Mic Arm, Riser extension, Counterweight,  1/4" to 3/8" and 1/4" to 5/8" Adaptors,</p>	<p>Horizontal Reach 780 mm / 30.7 In  Vertical Reach 750 mm / 29.5 In (Without Riser)  Riser Extension 150 mm / 5.9 In  Lower Arm Length 400 mm / 15.7 In  Upper Arm Length 400 mm / 15.7 In  Desk Clamp expandable Up To 60 mm / 2.4 In  Counterweight 260 g / 0.57 Lbs  Mic Weight Range 250 - 1,000 g / 0.55 - 2.2 Lbs (With Accessories)  In The Box Wave Mic Arm, Riser extension, Counterweight,  1/4" to 3/8" and 1/4" to 5/8" Adaptors,</p>	

				Allen Wrench Garantie minim 12 luni. (Similar <b>Elgato Wave Mic Arm Black</b> )	Allen Wrench Garantie :12 luni.	
<b>8.3. Panou Acustic</b>	<b>PRORF02</b>	<b>USA</b>	<b>PROEL</b>	Panou acustic pentru înregistrare/home studio. Panoul îmbunătățește sunetul spațiului acustic din jurul microfonului. Acesta are o inserție metalică cu filet universal de 5/8" pentru a fi atașat la un suport drept pentru microfon. Garantie minim 12 luni. 	Panou acustic pentru înregistrare/home studio. Panoul îmbunătățește sunetul spațiului acustic din jurul microfonului. Acesta are o inserție metalică cu filet universal de 5/8" pentru a fi atașat la un suport drept pentru microfon. Garantie :12 luni.	
				(Similar Proel PRORF02)		
				<b>Lotul nr. 14 Lavalier Microphone</b>		
<b>Lavalier Microphone</b>	<b>ME 2 Omnidirectional Lavalier Microphone Kit</b>	<b>UE</b>	<b>Sennheiser</b>	<b>ME 2 Omnidirectional Lavalier Microphone Kit with Outdoor Wind Protection</b> <i>Microphone</i> Polar Pattern - Omnidirectional Frequency Response - 50 Hz to 18 kHz Maximum SPL - 130 dB Sensitivity - 17 mV/Pa (1 kHz) Equivalent Noise Level - 36 dB Analog Output - 1x 3.5 mm TRS Male (Locking) Cable Length – min 1.6 m Power Sources - Plug-In Power Operating Voltage - 7.5 V Color – Black Include: Bubblebee Industries Windbubble Miniature Imitation-Fur Windscreen (Lav Size 4, 42mm, Black, 2 x The Microphone Foam for Lavalier (Black, XL).	<b>ME 2 Omnidirectional Lavalier Microphone Kit with Outdoor Wind Protection</b> <i>Microphone</i> Polar Pattern - Omnidirectional Frequency Response - 50 Hz to 18 kHz Maximum SPL - 130 dB Sensitivity - 17 mV/Pa (1 kHz) Equivalent Noise Level - 36 dB Analog Output - 1x 3.5 mm TRS Male (Locking) Cable Length – min 1.6 m Power Sources - Plug-In Power Operating Voltage - 7.5 V Color – Black <b>Include:</b> Bubblebee Industries Windbubble Miniature Imitation-Fur Windscreen (Lav Size 4, 42mm, Black) (20 buc) Bubblebee Industries The Microphone Foam for Lavalier Mics Pop Filter (40) buc Garantie :12 luni	
				<b>Lotul nr. 15 Microphone + windscreen</b>		
<b>Microphone + windscreen</b>	<b>NTG2</b>	<b>Australia</b>	<b>Rode</b>	Shot Gun Microphone Ideally for film/ TV/ video Polar pattern: super cardioid	Shot Gun Microphone Ideally for film/ TV/ video Polar pattern: super cardioid	



				<p>XLR Connector Operated with 1.5 V alkaline battery or 48 V phantom power Frequency range: 20 - 20.000 Hz Max. SPL: 131 dB Output impedance: 250 Ohm Include: deadcat windshield and clamp</p>	<p>XLR Connector Operated with 1.5 V alkaline battery or 48 V phantom power Frequency range: 20 - 20.000 Hz Max. SPL: 131 dB Output impedance: 250 Ohm Include: deadcat windshield and clamp Garantie :12 luni</p>	
				<b>Lotul nr. 18 Digital Mixer</b>		
<b>Digital Mixer</b>	<b>Qu-16 Chrome</b>	<b>China</b>	<b>Allen &amp; Heath</b>	<p><b>Digital Mixer for Live and Studio</b> 16 Mono inputs via XLR or jack with AnalogiQ preamps 3 Stereo inputs via jack 4 Stereo FX returns 16 Busses 12 Mix outputs: LR, Mono Mix 1-4, Stereo Mix 1-3 AES Digital output 4 FX Engines with iLive FX library 4 Mute groups Motor fader Trim, polarity, low cut, gate, insert, 4-band parametric EQ, compressor and delay on all inputs Insert, 4-band parametric EQ, graphic EQ, compressor and delay for main LR and mono mix outputs Qu-Drive: 18 Track multitrack recording / playback via USB drive Recording format: 48 kHz / 24 bit (WAV data) Touchscreen: 800 x 480 Built-in signal generator USB Audio streaming dSNAKE Remote Audio Port Compatible with ME Personal Mixing System DAW MIDI Control</p>	<p><b>Digital Mixer for Live and Studio</b> 16 Mono inputs via XLR or jack with AnalogiQ preamps 3 Stereo inputs via jack 4 Stereo FX returns 16 Busses 12 Mix outputs: LR, Mono Mix 1-4, Stereo Mix 1-3 AES Digital output 4 FX Engines with iLive FX library 4 Mute groups Motor fader Trim, polarity, low cut, gate, insert, 4-band parametric EQ, compressor and delay on all inputs Insert, 4-band parametric EQ, graphic EQ, compressor and delay for main LR and mono mix outputs Qu-Drive: 18 Track multitrack recording / playback via USB drive Recording format: 48 kHz / 24 bit (WAV data) Touchscreen: 800 x 480 Built-in signal generator USB Audio streaming dSNAKE Remote Audio Port Compatible with ME Personal Mixing System DAW MIDI Control Garantie :12 luni</p>	

Semnat: \_\_\_\_\_ Numele, Prenumele: \_\_\_\_\_ În calitate de: \_\_\_\_\_

Ofertantul: \_\_\_\_\_ Adresa: \_\_\_\_\_