


la Documentația standard pentru realizarea achizițiilor publice de bunuri și servicii
din "26" octombrie 2022

Specificații tehnice

Numărul procedurii de achiziție ocds-b3wdp1-MD-1634564250250-PN-1634564250250 din 18.10.2021Obiectul achiziției: Tehnic

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	Standarde de referință
1	2	3	4	5	6	7
Bunuri						
Stație de lucru	Calculator Intel Core i3-10100 / MB S1200 ASRock / 21.5" SAMSUNG S22R350FHI	China		Conform caietului de sarcini	CPU Intel Core i3-10100 3.6-4.3GHz (4C/8T, 6MB, S1200, 14nm, Integrated UHD Graphics 630, 65W) Box; MB S1200 ASRock H510M-HDV mATX; 8GB DDR4- 2666MHz Apacer PC21300, CL19, 288pin DIMM 1.2V; 2.5" SSD 512GB GOODRAM CX400 Gen.2, SATAIII, Read: 550 MB/s, Write: 500 MB/s, 7mm, 3D NAND TLC SSDPR-CX400-512-G2; 3.5" HDD 1.0TB-SATA - 64MB Toshiba "Performance P300 (HDWD110UZSVA)"; Case ATX 500W Soho 2809BG, 2xUSB2.0, Black-Grey, ATX-500W-12cm; 21.5" SAMSUNG S22R350FHI, Dark/Gray, IPS, 1920x1080, 75Hz, FreeSync, 5ms, 250cd, D-Sub+HDMI; Keyboard & Mouse SVEN KB-S330C, Fullsize layout, Splash proof, Fn key, Black, USB; Camera Web Tellur Full HD, 2MP, Autofocus, Microphone TLL491131; Speakers 2.0 Tellur Wooden Basic, 6W (3W x 2), USB 5V 1A, TLL491041; Windows 10 Professional; Anti-Malware, Anti-Phishing and Web Security Filtering, Ransomware Protection, Network Attack Defense, Automate Threat Remediation and Response , Endpoint Risk Analytics , Process Inspector;	

	<p>Calculator Intel Core i3-10100 / MB S1200 ASRock / 23,8" SAMSUNG S22R350FHI</p>	<p>China</p>		<p>Conform caietului de sarcini</p>	<p>CPU Intel Core i3-10100 3.6-4.3GHz (4C/8T, 6MB, S1200, 14nm, Integrated UHD Graphics 630, 65W) Box; MB S1200 ASRock H510M-HDV mATX; 8GB DDR4-2666MHz Apacer PC21300, CL19, 288pin DIMM 1.2V; 2.5" SSD 512GB GOODRAM CX400 Gen.2, SATAIII, Read: 550 MB/s, Write: 500 MB/s, 7mm, 3D NAND TLC SSDPR-CX400-512-G2; 3.5" HDD 1.0TB-SATA - 64MB Toshiba "Performance P300 (HDWD110UZSVA)"; Case ATX 500W Soho 2809BG, 2xUSB2.0, Black-Grey, ATX-500W-12cm; 23,8" SAMSUNG S22R350FHI, Dark/Gray, IPS, 1920x1080, 75Hz, FreeSync, 5ms, 250cd, D-Sub+HDMI; Keyboard & Mouse SVEN KB-S330C, Fullsize layout, Splash proof, Fn key, Black, USB; Camera Web Tellur Full HD, 2MP, Autofocus, Microphone TLL491131; Speakers 2.0 Tellur Wooden Basic, 6W (3W x 2), USB 5V 1A, TLL491041; Windows 10 Professional; Anti-Malware, Anti-Phishing and Web Security Filtering, Ransomware Protection, Network Attack Defense, Automate Threat Remediation and Response , Endpoint Risk Analytics , Process Inspector;</p>	
	<p>Calculator Intel Core i5-11400 / MB S1200 ASRock / 27" SAMSUNG S27R350FHI</p>	<p>China</p>		<p>Conform caietului de sarcini</p>	<p>CPU Intel Core i5-11400 2.6-4.4GHz (6C/12T, 12MB, S1200, 14nm, Integ. UHD Graphics 730, 65W) Box; MB S1200 ASRock H510M-HDV mATX; 16GB DDR4-2666 GOODRAM, PC21300, CL19, 1.2V GR2666D464L19/16G; M.2 NVMe SSD 500GB Samsung 980 , PCIe3.0 x4 / NVMe1.3, M2 Type 2280, Read: 3500 MB/s, Write: 2300 MB/s, Read /Write: 250,000/550,000 IOPS, Controller; 3.5" HDD 1.0TB-SATA - 64MB Toshiba "Performance P300 (HDWD110UZSVA)"; Case ATX 500W Soho 2809BG, 2xUSB2.0, Black-Grey, ATX-500W-12cm; 27" SAMSUNG S27R350FHI, Black/Gray, IPS, 1920x1080, 75Hz, FreeSync, 5ms, 250cd, MegaDCR, D-Sub+HDMI; Keyboard & Mouse SVEN KB-S330C, Fullsize layout, Splash proof, Fn key, Black, USB; Camera Web Tellur Full HD, 2MP, Autofocus, Microphone TLL491131; Speakers 2.0 Tellur Wooden Basic, 6W (3W x 2), USB 5V 1A, TLL491041; Windows 10 Professional; Anti-Malware, Anti-Phishing and Web Security Filtering, Ransomware Protection, Network Attack Defense, Automate Threat Remediation and Response , Endpoint Risk Analytics , Process Inspector;</p>	
<p>TOTAL</p>						

Semnat:  Numele, Prenumele: Burovic Anastasia În calitate de: Administrator
Ofertantul: WATCH PLUS SRL Adresa: mun. Chişinău, sec. Rîşcani, str. Dimo Nicolae, 31/1, ap.(of.) 173

