

Info Yatırım'ın İhraç Ettiği 31/03/2026 Vadeli Varantların Vade Sonu Fiyatları

ALIM VARANTLARINDA uzlaşma fiyatı, kullanım fiyatından büyükse: "Varant Fiyatı = (D.V Uzlaşma Fiyatı-Kullanım Fiyatı) * Çarpan*Dolar/TL" formülü ile hesaplanır.

ALIM VARANTLARINDA uzlaşma fiyatı, kullanım fiyatına eşitse veya küçükse: Varant sıfır değerinde itfa olur.

SATIM VARANTLARINDA uzlaşma fiyatı, kullanım fiyatından küçükse: "Varant Fiyatı = (Kullanım Fiyatı-D.V Uzlaşma Fiyatı) * Çarpan*Dolar/TL" formülü ile hesaplanır.

SATIM VARANTLARINDA uzlaşma fiyatı, kullanım fiyatına eşitse veya büyükse: Varant sıfır değerinde itfa olur.

*Uzlaşma fiyatı, vade sonundaki seans sonu kapanış fiyatıdır.

*Altın ve Gümüş Ons varantlarının vadesinde esas alınacak dayanak gösterge uzlaşma değeri, vade bitiminde XAUUSD için LBMA Gold Price PM değeridir ve XAGUSD için LBMA Silver Price değeridir. *Dolar/TL kuru itfa günü açıklanan

TCMB gösterge niteliğindeki Dolar/TL alış kurudur.

Varant	Uzun Kod	Dayanak Varlık	Call/Put	D.V Uzlaşma Fiyatı	Kullanım Fiyatı	Çarpan	İtfa Fiyatı Formülü	Vade Sonu Fiyatı
AG1FP.V	AGUSDC3103260095.00IYF00.005NA	ONS GUMUS	CALL	*	95.00	0.005	(* -95)*0.005*44.3961=	0.00
AG1FQ.V	AGUSDC3103260085.00IYF00.005NA	ONS GUMUS	CALL	*	85.00	0.005	(* -85)*0.005*44.3961=	0.00
AG1FR.V	AGUSDC3103260080.00IYF00.005NA	ONS GUMUS	CALL	*	80.00	0.005	(* -80)*0.005*44.3961=	0.00
AG1FS.V	AGUSDC3103260075.00IYF00.005NA	ONS GUMUS	CALL	*	75.00	0.005	(* -75)*0.005*44.3961=	0.00
AG1FT.V	AGUSDC3103260065.00IYF00.005NA	ONS GUMUS	CALL	*	65.00	0.005	(* -65)*0.005*44.3961=	1.71
AG1GP.V	AGUSDC3103260160.00IYF00.003NA	ONS GUMUS	CALL	*	160.00	0.003	(* -160)*0.003*44.3961=	0.00
AG1GQ.V	AGUSDC3103260140.00IYF00.003NA	ONS GUMUS	CALL	*	140.00	0.003	(* -140)*0.003*44.3961=	0.00
AG1GR.V	AGUSDC3103260127.00IYF00.003NA	ONS GUMUS	CALL	*	127.00	0.003	(* -127)*0.003*44.3961=	0.00
AG1GS.V	AGUSDC3103260115.00IYF00.003NA	ONS GUMUS	CALL	*	115.00	0.003	(* -115)*0.003*44.3961=	0.00
AG1UC.V	AGUSDP3103260075.00IYF00.005NA	ONS GUMUS	PUT	*	75.00	0.005	(75-*)*0.005*44.3961=	0.51
AG1UD.V	AGUSDP3103260070.00IYF00.005NA	ONS GUMUS	PUT	*	70.00	0.005	(70-*)*0.005*44.3961=	0.00
AG1UE.V	AGUSDP3103260065.00IYF00.005NA	ONS GUMUS	PUT	*	65.00	0.005	(65-*)*0.005*44.3961=	0.00
AG1UF.V	AGUSDP3103260055.00IYF00.005NA	ONS GUMUS	PUT	*	55.00	0.005	(55-*)*0.005*44.3961=	0.00
AG1UX.V	AGUSDP3103260130.00IYF00.003NA	ONS GUMUS	PUT	*	130.00	0.003	(130-*)*0.003*44.3961=	7.63
AG1UY.V	AGUSDP3103260100.00IYF00.003NA	ONS GUMUS	PUT	*	100.00	0.003	(100-*)*0.003*44.3961=	3.64
AG1UZ.V	AGUSDP3103260090.00IYF00.003NA	ONS GUMUS	PUT	*	90.00	0.003	(90-*)*0.003*44.3961=	2.31
AX1FO.V	XAUSXC3103265500.00IYF00.0001NA	ONS ALTIN	CALL	*	5500.00	0.0001	(* -5500)*0.0001*44.3961=	0.00
AX1FP.V	XAUSXC3103265200.00IYF00.0001NA	ONS ALTIN	CALL	*	5200.00	0.0001	(* -5200)*0.0001*44.3961=	0.00
AX1FQ.V	XAUSXC3103264900.00IYF00.0001NA	ONS ALTIN	CALL	*	4900.00	0.0001	(* -4900)*0.0001*44.3961=	0.00
AX1FR.V	XAUSXC3103264600.00IYF00.0001NA	ONS ALTIN	CALL	*	4600.00	0.0001	(* -4600)*0.0001*44.3961=	0.04
AX1FS.V	XAUSXC3103264300.00IYF00.0001NA	ONS ALTIN	CALL	*	4300.00	0.0001	(* -4300)*0.0001*44.3961=	1.37
AX1GN.V	XAUSXC3103266500.00IYF00.00005NA	ONS ALTIN	CALL	*	6500.00	0.00005	(* -6500)*0.00005*44.3961=	0.00
AX1GO.V	XAUSXC3103266000.00IYF00.00005NA	ONS ALTIN	CALL	*	6000.00	0.00005	(* -6000)*0.00005*44.3961=	0.00
AX1GP.V	XAUSXC3103265800.00IYF00.00005NA	ONS ALTIN	CALL	*	5800.00	0.00005	(* -5800)*0.00005*44.3961=	0.00
AX1UC.V	XAUSXP3103264700.00IYF00.0001NA	ONS ALTIN	PUT	*	4700.00	0.0001	(4700-*)*0.0001*44.3961=	0.41

Varant	Uzun Kod	Dayanak Varlık	Call/Put	D.V Uzlaşı Fiyatı	Kullanım Fiyatı	Çarpan	İtfa Fiyatı Formülü	Vade Sonu Fiyatı
AX1UD.V	XAUSXP3103264400.00IYF00.0001NA	ONS ALTIN	PUT	*	4400.00	0.0001	$(4400-*)*0.0001*44.3961=$	0.00
AX1UE.V	XAUSXP3103264100.00IYF00.0001NA	ONS ALTIN	PUT	*	4100.00	0.0001	$(4100-*)*0.0001*44.3961=$	0.00
AX1UF.V	XAUSXP3103263800.00IYF00.0001NA	ONS ALTIN	PUT	*	3800.00	0.0001	$(3800-*)*0.0001*44.3961=$	0.00
AX1UV.V	XAUSXP3103265400.00IYF0.00005NA	ONS ALTIN	PUT	*	5400.00	0.00005	$(5400-*)*0.00005*44.3961=$	1.76
AX1UW.V	XAUSXP3103265200.00IYF0.00005NA	ONS ALTIN	PUT	*	5200.00	0.00005	$(5200-*)*0.00005*44.3961=$	1.31
AX1UX.V	XAUSXP3103265000.00IYF0.00005NA	ONS ALTIN	PUT	*	5000.00	0.00005	$(5000-*)*0.00005*44.3961=$	0.87
AP1AD.V	AAPLC3103260345.00IYF000.001NA	AAPL	CALL	253.79	345.00	0.00100	$(253.79-345)*0.001*44.3961=$	0.00
AP1AE.V	AAPLC3103260310.00IYF000.001NA	AAPL	CALL	253.79	310.00	0.00100	$(253.79-310)*0.001*44.3961=$	0.00
AP1AF.V	AAPLC3103260275.00IYF000.001NA	AAPL	CALL	253.79	275.00	0.001	$(253.79-275)*0.001*44.3961=$	0.00
AP1AN.V	AAPLC3103260260.00IYF000.001NA	AAPL	CALL	253.79	260.00	0.001	$(253.79-260)*0.001*44.3961=$	0.00
AP1PT.V	AAPLP3103260290.00IYF000.001NA	AAPL	PUT	253.79	290.00	0.001	$(290-253.79)*0.001*44.3961=$	1.61
AP1PU.V	AAPLP3103260260.00IYF000.001NA	AAPL	PUT	253.79	260.00	0.001	$(260-253.79)*0.001*44.3961=$	0.28
AP1PV.V	AAPLP3103260230.00IYF000.001NA	AAPL	PUT	253.79	230.00	0.001	$(230-253.79)*0.001*44.3961=$	0.00
AP1QD.V	AAPLP3103260210.00IYF000.001NA	AAPL	PUT	253.79	210.00	0.001	$(210-253.79)*0.001*44.3961=$	0.00
AZ1AD.V	AMZNC3103260300.00IYF000.001NA	AMZN	CALL	208.27	300.00	0.001	$(208.27-300)*0.001*44.3961=$	0.00
AZ1AE.V	AMZNC3103260265.00IYF000.001NA	AMZN	CALL	208.27	265.00	0.001	$(208.27-265)*0.001*44.3961=$	0.00
AZ1AF.V	AMZNC3103260235.00IYF000.001NA	AMZN	CALL	208.27	235.00	0.001	$(208.27-235)*0.001*44.3961=$	0.00
AZ1AN.V	AMZNC3103260320.00IYF000.001NA	AMZN	CALL	208.27	320.00	0.001	$(208.27-320)*0.001*44.3961=$	0.00
AZ1PT.V	AMZNP3103260250.00IYF000.001NA	AMZN	PUT	208.27	250.00	0.001	$(250-208.27)*0.001*44.3961=$	1.85
AZ1PU.V	AMZNP3103260220.00IYF000.001NA	AMZN	PUT	208.27	220.00	0.001	$(220-208.27)*0.001*44.3961=$	0.52
AZ1PV.V	AMZNP3103260195.00IYF000.001NA	AMZN	PUT	208.27	195.00	0.001	$(195-208.27)*0.001*44.3961=$	0.00
AZ1QD.V	AMZNP3103260260.00IYF000.001NA	AMZN	PUT	208.27	260.00	0.001	$(260-208.27)*0.001*44.3961=$	2.30
GC1AD.V	GOOGC3103260425.00IYF000.001NA	GOOG	CALL	286.86	425.00	0.001	$(286.86-425)*0.001*44.3961=$	0.00
GC1AE.V	GOOGC3103260375.00IYF000.001NA	GOOG	CALL	286.86	375.00	0.001	$(286.86-375)*0.001*44.3961=$	0.00
GC1AF.V	GOOGC3103260320.00IYF000.001NA	GOOG	CALL	286.86	320.00	0.001	$(286.86-320)*0.001*44.3961=$	0.00
GC1AN.V	GOOGC3103260450.00IYF000.001NA	GOOG	CALL	286.86	450.00	0.001	$(286.86-450)*0.001*44.3961=$	0.00
GC1PT.V	GOOGP3103260345.00IYF000.001NA	GOOG	PUT	286.86	345.00	0.001	$(345-286.86)*0.001*44.3961=$	2.58
GC1PU.V	GOOGP3103260300.00IYF000.001NA	GOOG	PUT	286.86	300.00	0.001	$(300-286.86)*0.001*44.3961=$	0.58
GC1PV.V	GOOGP3103260260.00IYF000.001NA	GOOG	PUT	286.86	260.00	0.001	$(260-286.86)*0.001*44.3961=$	0.00
GC1QD.V	GOOGP3103260330.00IYF000.001NA	GOOG	PUT	286.86	330.00	0.001	$(330-286.86)*0.001*44.3961=$	1.92
MS1AD.V	MCSFTC3103260610.00IYF00.0005NA	MSFT	CALL	370.17	610.00	0.0005	$(370.17-610)*0.0005*44.3961=$	0.00
MS1AE.V	MCSFTC3103260550.00IYF00.0005NA	MSFT	CALL	370.17	550.00	0.0005	$(370.17-550)*0.0005*44.3961=$	0.00
MS1AF.V	MCSFTC3103260490.00IYF00.0005NA	MSFT	CALL	370.17	490.00	0.0005	$(370.17-490)*0.0005*44.3961=$	0.00
MS1AN.V	MCSFTC3103260580.00IYF00.0005NA	MSFT	CALL	370.17	580.00	0.0005	$(370.17-580)*0.0005*44.3961=$	0.00
MS1PT.V	MCSFTP3103260520.00IYF00.0005NA	MSFT	PUT	370.17	520.00	0.0005	$(520-370.17)*0.0005*44.3961=$	3.33
MS1PU.V	MCSFTP3103260460.00IYF00.0005NA	MSFT	PUT	370.17	460.00	0.0005	$(460-370.17)*0.0005*44.3961=$	1.99
MS1PV.V	MCSFTP3103260420.00IYF00.0005NA	MSFT	PUT	370.17	420.00	0.0005	$(420-370.17)*0.0005*44.3961=$	1.11

Varant	Uzun Kod	Dayanak Varlık	Call/Put	D.V Uzlaş Fiyatı	Kullanım Fiyatı	Çarpan	İtfa Fiyatı Formülü	Vade Sonu Fiyatı
MS1QD.V	MCSFTP3103260400.00IYF00.0005NA	MSFT	PUT	370.17	400.00	0.0005	$(400-370.17)*0.0005*44.3961=$	0.66
MT1AD.V	METPLC3103260920.00IYF00.0005NA	META	CALL	572.13	920.00	0.0005	$(572.13-920)*0.0005*44.3961=$	0.00
MT1AE.V	METPLC3103260790.00IYF00.0005NA	META	CALL	572.13	790.00	0.0005	$(572.13-790)*0.0005*44.3961=$	0.00
MT1AF.V	METPLC3103260680.00IYF00.0005NA	META	CALL	572.13	680.00	0.0005	$(572.13-680)*0.0005*44.3961=$	0.00
MT1AN.V	METPLC3103260850.00IYF00.0005NA	META	CALL	572.13	850.00	0.0005	$(572.13-850)*0.0005*44.3961=$	0.00
MT1PT.V	METPLP3103260730.00IYF00.0005NA	META	PUT	572.13	730.00	0.0005	$(730-572.13)*0.0005*44.3961=$	3.50
MT1PU.V	METPLP3103260620.00IYF00.0005NA	META	PUT	572.13	620.00	0.0005	$(620-572.13)*0.0005*44.3961=$	1.06
MT1PV.V	METPLP3103260540.00IYF00.0005NA	META	PUT	572.13	540.00	0.0005	$(540-572.13)*0.0005*44.3961=$	0.00
MT1QD.V	METPLP3103260580.00IYF00.0005NA	META	PUT	572.13	580.00	0.0005	$(580-572.13)*0.0005*44.3961=$	0.18
NV1AD.V	NVDIAC3103260260.00IYF000.001NA	NVIDIA CORP	CALL	174.40	260.00	0.0010	$(174.4-260)*0.001*44.3961=$	0.00
NV1AE.V	NVDIAC3103260220.00IYF000.001NA	NVIDIA CORP	CALL	174.40	220.00	0.0010	$(174.4-220)*0.001*44.3961=$	0.00
NV1AF.V	NVDIAC3103260180.00IYF000.001NA	NVIDIA CORP	CALL	174.40	180.00	0.0010	$(174.4-180)*0.001*44.3961=$	0.00
NV1AN.V	NVDIAC3103260280.00IYF000.001NA	NVIDIA CORP	CALL	174.40	280.00	0.0010	$(174.4-280)*0.001*44.3961=$	0.00
NV1PT.V	NVDIAP3103260210.00IYF000.001NA	NVIDIA CORP	PUT	174.40	210.00	0.0010	$(210-174.4)*0.001*44.3961=$	1.58
NV1PU.V	NVDIAP3103260175.00IYF000.001NA	NVIDIA CORP	PUT	174.40	175.00	0.0010	$(175-174.4)*0.001*44.3961=$	0.03
NV1PV.V	NVDIAP3103260150.00IYF000.001NA	NVIDIA CORP	PUT	174.40	150.00	0.0010	$(150-174.4)*0.001*44.3961=$	0.00
NV1QD.V	NVDIAP3103260160.00IYF000.001NA	NVIDIA CORP	PUT	174.40	160.00	0.0010	$(160-174.4)*0.001*44.3961=$	0.00
TS1AD.V	TESLAC3103260800.00IYF00.0005NA	TSLA	CALL	371.75	800.00	0.0005	$(371.75-800)*0.0005*44.3961=$	0.00
TS1AE.V	TESLAC3103260650.00IYF00.0005NA	TSLA	CALL	371.75	650.00	0.0005	$(371.75-650)*0.0005*44.3961=$	0.00
TS1AF.V	TESLAC3103260500.00IYF00.0005NA	TSLA	CALL	371.75	500.00	0.0005	$(371.75-500)*0.0005*44.3961=$	0.00
TS1AN.V	TESLAC3103260580.00IYF00.0005NA	TSLA	CALL	371.75	580.00	0.0005	$(371.75-580)*0.0005*44.3961=$	0.00
TS1PT.V	TESLAP3103260580.00IYF00.0005NA	TSLA	PUT	371.75	580.00	0.0005	$(580-371.75)*0.0005*44.3961=$	4.62
TS1PU.V	TESLAP3103260470.00IYF00.0005NA	TSLA	PUT	371.75	470.00	0.0005	$(470-371.75)*0.0005*44.3961=$	2.18
TS1PV.V	TESLAP3103260380.00IYF00.0005NA	TSLA	PUT	371.75	380.00	0.0005	$(380-371.75)*0.0005*44.3961=$	0.18