







ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
H05V-U 1X1		0,1631			
H07V-U 1X1,5		0,2384			
H07V-U 1X2,5		0,3887			
H07V-U 1X4		0,5996			
H07V-R 1X6		0,9155			
H07V-R 1X10		1,5220			
H07V-R 1X16		2,4008			
H07V-R 1X25		3,6315			
H07V-R 1X35		5,0084			
H07V-R 1X50		6,7912			
H07V-R 1X70		9,8508			
H07V-R 1X95		13,6386			
A05VV-U 2X1,5	0,6126	0,5834			
A05VV-U 2X2,5	0,9444	0,8995			
A05VV-U 2X4	1,3898	1,3236			
A05VV-U 2X6	2,0672	1,9688			
A05VV-R 2X10	3,3863	3,3016			
A05VV-R 2X16	5,3377	5,2043			
A05VV-U 3G1,5	0,9152	0,8716			
A05VV-U 3G2,5	1,4143	1,3470			
A05VV-U 3G4	2,1303	2,0289			
A05VV-U 3G6	3,0977	2,9502			
A05VV-R 3G10	5,1468	5,0181			
A05VV-R 3G10+1,5	5,3694	5,2352			
A05VV-U 4G1,5	1,1517	1,0969			
A05VV-U 4G2,5	1,7713	1,6870			
A05VV-U 4G4	2,7216	2,5920			
A05VV-U 4G6	3,9933	3,8031			
A05VV-U 5G1,5	1,4175	1,3500			
A05VV-U 5G2,5	2,2959	2,1866			
A05VV-U 5G4	3,5370	3,3686			
A05VV-U 5G6	4,9658	4,7293			
A05VV-R 5G10	8,2562	8,0498			
A05VV-R 5G10+1,5	8,4212	8,2107			
A05VV-R 5G16	13,1667	12,8375			
A05VV-R 5G16+1,5	13,4118	13,0765			

ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
NYIFY2X1,5		0,6466			
NYIFY3G1,5		0,9551			
NYIFY3G2,5		1,4994			
NYIFY4G1,5		1,2794			
J1VV-R 1X16	2,5985				
J1VV-R 1X25	3,8573				
J1VV-R 1X35	5,3252				
J1VV-R 1X50	7,5042				
J1VV-R 1X70	10,5370				
J1VV-R 1X95	14,6114				
J1VV-R 1X120	18,0307				
J1VV-R 1X150	22,5832				
J1VV-R 1X185	27,8351				
J1VV-R 1X240	36,0885				
J1VV-R 1X300	46,0658				
J1VV-U 2X1,5	0,7321	0,6972			
J1VV-U 2X2,5	1,0399	0,9904			
J1VV-U 2X4	1,4385	1,3700			
J1VV-U 2X6	2,2285	2,1224			
J1VV-R 2X10	3,4098	3,3246			
J1VV-R 2X16	5,3906	5,2558			
J1VV-R 2X25	7,8695				
J1VV-S 2X35	10,6680				
J1VV-S 2X50	15,0484				
J1VV-U 3G1,5	0,9899	0,9428			
J1VV-U 3G2,5	1,4502	1,3812			
J1VV-U 3G4	2,2968	2,1874			
J1VV-U 3G6	3,2657	3,1102			
J1VV-R 3G10	5,2156	5,0852			
J1VV-R 3G10+1,5	5,4667	5,3300			
J1VV-R 3G16	7,9758	7,7764			
J1VV-R 3G16+1,5	8,2123	8,0070			
J1VV-R 3X25	12,0740				
J1VV-S 3X35	15,9681				
J1VV-S 3X50	22,5374				
J1VV-S 3X70	31,6208				

ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
J1VV-S 3X95	42,8865				
J1VV-S 3X120	54,0828				
J1VV-S 3X150	67,7595				
J1VV-S 3X185	83,5342				
J1VV-S 3X240	108,3308				
J1VV-R 3X25G16	14,5584				
J1VV-S 3X35G16	18,7816				
J1VV-S 3X50G25	26,8378				
J1VV-S 3X70G35	37,6645				
J1VV-S 3X95G50	51,4745				
J1VV-S 3X120G70	65,9996				
J1VV-S 3X150G70	78,2810				
J1VV-S 3X185G95	100,0246				
J1VV-S 3X240G120	130,3909				
J1VV-U 4G1,5	1,2548	1,1951			
J1VV-U 4G2,5	1,8594	1,7708			
J1VV-U 4G4	2,9546	2,8139			
J1VV-U 4G6	4,3850	4,1762			
J1VV-R 4G10	6,7848	6,6152			
J1VV-R 4G16	10,5909	10,3261			
J1VV-R 4G25	15,4708				
J1VV-R 4X25G16+2,5	17,9590				
J1VV-S 4G35	21,2396				
J1VV-S 4G50	30,0053				
J1VV-S 4G70	42,0856				
J1VV-S 4G95	57,1033				
J1VV-S 4G120	72,0456				
J1VV-S 4G150	90,0266				
J1VV-U 5G1,5	1,5333	1,4602			
J1VV-U 5G2,5	2,3541	2,2420			
J1VV-U 5G4	3,6416	3,4682			
J1VV-U 5G6	5,2847	5,0330			
J1VV-R 5G10	8,2895	8,0823			
J1VV-R 5G10+1,5	8,6210	8,4055			
J1VV-R 5G16	13,1729	12,8436			
J1VV-R 5G16+1,5	13,4216	13,0861			
J1VV-R 5G25	18,8032				

ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
J1VV-R 5G25+2,5	19,9314				
J1VV-R 5G35	27,3064				
J1VV-U 7X1,5	2,3242	2,2135			
J1VV-U 9X1,5	2,9772	2,8354			
J1VV-U 10X1,5	3,2451	3,0905			
J1VV-U 12X1,5	3,7295				
J1VV-U 16X1,5	4,8715				
J1VV-U 21X1,5	6,3017				
J1VV-U 24X1,5	7,1328				
J1VV-U 7X2,5	3,4837	3,3178			
J1VV-U 10X2,5	4,7604				
J1VV-U 12X2,5	5,6095				
H05VV5-F 7G1,5	2,4059	2,2913			
H05VV5-F 9G1,5	3,1305	2,9814			
H05VV5-F 12G1,5	3,7004				
H05VV5-F 16G1,5	4,8582				
H05VV5-F 20G1,5	5,9397				
H05VV5-F 24G1,5	7,2406				
H05VV5-F 7G2,5	3,7797	3,5998			
H03VV-F 2X0,5		0,2866			
H03VV-F 2X0,75		0,3734			
H03VV-F3G0,50		0,3754			
H03VV-F3G0,75		0,5027			
H03VV-F4G0,50		0,4742			
H03VV-F4G0,75		0,6359			
H05VV-F 5G0,75		0,8510			
H05VV-F 2X1		0,4798			
H05VV-F2X1,5		0,6609			
H05VV-F2X2,5		1,0632			
H05VV-F3G1		0,6466			
H05VV-F3G1,5		0,9174			
H05VV-F3G2,5		1,4751			
H05VV-F3G4		2,1162			

ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
H05VV-F4G1		0,8353			
H05VV-F4G1,5		1,1861			
H05VV-F4G2,5		1,9020			
H05VV-F4G4		2,7503			
H05VV-F5G1		1,0206			
H05VV-F5G1,5		1,4776			
H05VV-F5G2,5		2,3702			
H05VV-F5G4		3,4561			
FR-NO5VV5-F 3G6		3,0755			
FR-NO5VV5-F 4G6		3,9996			
FR-NO5VV5-F 5G6		5,0294			
H05V-K 1X0,50		0,1011			
H05V-K 1X0,75		0,1311			
H05V-K 1X1		0,1788			
H07V-K 1X1,5		0,2450			
H07V-K 1X2,5		0,4076			
H07V-K 1X4		0,6111			
H07V-K 1X6		0,9025			
H07V-K 1X10		1,5851			
H07V-K 1X16		2,4523			
H07V-K 1X25		3,8726			
H07V-K 1X35		5,3942			
H07V-K 1X50		7,7533			
H07V-K 1X70		10,9335			
H07V-K 1X95		15,0393			
H07V-K 1X120		18,8026			
H07V-K 1X150		23,2890			
H07V-K 1X185		28,2430			
H07V-K 1X240		37,9651			
H03VH-H 2X0,5		0,2267			
H03VH-H 2X0,75		0,3107			
2XSY 1X50/16	12,6684				
2XSY 1X70/16	16,4197				
2XSY 1X95/16	21,0158				
2XSY 1X120/16	25,1410				

ΔΙΑΤΟΜΗ	ΤΙΜΗ ΣΤΡΟΦΕΙΟΥ/Μ	ΤΙΜΗ ΡΟΛΟΥ/Μ			
CU ΓΕΙΩΣΕΩΣ 16	17,3300	17,3300	CU ΕΠΙΚΑΣ. 16	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 25	17,3300	17,3300	CU ΕΠΙΚΑΣ. 25	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 35	17,3300	17,3300	CU ΕΠΙΚΑΣ. 35	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 50	17,3300	17,3300	CU ΕΠΙΚΑΣ. 50	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 70	17,3300	17,3300	CU ΕΠΙΚΑΣ. 70	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 95	17,3300	17,3300	CU ΕΠΙΚΑΣ. 95	17,6900	€/kg
CU ΓΕΙΩΣΕΩΣ 120	17,3300	17,3300	CU ΕΠΙΚΑΣ. 120	17,6900	€/kg
JΥΥΕ 1Χ2Χ0,60		0,1728			
JΥΥΕ 2Χ2Χ0,60		0,2792			
JΥΥΕ 3Χ2Χ0,60		0,4007			
JΥΥΕ 4Χ2Χ0,60		0,4937			
JΥΥΕ 5Χ2Χ0,60		0,6093			
JΥΥΕ 10Χ2Χ0,60	1,1746	1,1746			
JΥΥΕ 15Χ2Χ0,60	1,7914	0,0000			
JΥΥΕ 20Χ2Χ0,60	2,2497	0,0000			
JΥΥΕ 25Χ2Χ0,60	2,9236	0,0000			
JΥΥΕ 30Χ2Χ0,60	3,3094	0,0000			
JΥΥΕ 40Χ2Χ0,60	4,3486	0,0000			
JΥΥΕ 50Χ2Χ0,60	5,4203	0,0000			
ΑΟ2ΥS(ST)2Υ 2Χ2Χ0,60	0,4342				
ΑΟ2ΥS(ST)2Υ 4Χ2Χ0,60	0,6598				
ΑΟ2ΥS(ST)2Υ 6Χ2Χ0,60	0,9089				
ΑΟ2ΥS(ST)2Υ 10Χ2Χ0,60	1,4038				
ΑΟ2ΥS(ST)2Υ 20Χ2Χ0,60	2,4962				
ΑΟ2ΥS(ST)2Υ 30Χ2Χ0,60	3,5729				
ΑΟ2ΥS(ST)2Υ 40Χ2Χ0,60	4,6393				
ΑΟ2ΥS(ST)2Υ 50Χ2Χ0,60	5,6738				
DR.VERS 2Χ0,80		0,1847			
1Χ0,80		0,0911			