

## ERRATA-CORRIGE

	<b>Errata</b>	<b>Corrige</b>																																
Pag. 50	Lotto economico = $Q^* = \sqrt{\frac{2(CO)}{M}} = \sqrt{\frac{2(CO)(TO)}{M}}$	Lotto economico = $Q^* = \sqrt{\frac{2(CO)}{CM}} = \sqrt{\frac{2(co) \cdot (TO)}{CM}}$																																
Pag. 112	$Cover\ ratio = \frac{CFO - RL \cdot (1-t)}{FSD}$	$Cover\ ratio = \frac{CFO - RL \cdot t}{FSD}$																																
Pag. 260	$\Delta ke_j = ke_{j(t0)} = (ke_{j(t0)} - Rf) = (k_a - Rf) + (ke_{j(t0)} - k_a)$	$\Delta ke_j = ke_{j(t1)} - ke_{j(t0)} = (ke_{j(t0)} - Rf) = (k_a - Rf) + (ke_{j(t0)} - k_a)$																																
Pag. 416	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">0</th> <th style="text-align: center;">1</th> <th style="text-align: center;">2</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">1000</td> <td style="text-align: center;">50,0000</td> <td style="text-align: center;">1822,1188</td> </tr> <tr> <td></td> <td style="text-align: center;">1051,2711</td> <td style="text-align: center;">1000</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">548,81164</td> <td></td> </tr> </tbody> </table>		0	1	2	S	1000	50,0000	1822,1188		1051,2711	1000				548,81164		<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">0</th> <th style="text-align: center;">1</th> <th style="text-align: center;">2</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">S</td> <td style="text-align: center;">1000</td> <td style="text-align: center;">1349,8588</td> <td style="text-align: center;">1822,1188</td> </tr> <tr> <td></td> <td style="text-align: center;">1051,2711</td> <td style="text-align: center;">1000</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">548,81164</td> <td></td> </tr> </tbody> </table>		0	1	2	S	1000	1349,8588	1822,1188		1051,2711	1000				548,81164	
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