Settore	Utility (Ge	neral)				05-gen-25											
Worksheet	Beta	Cost of Equity	E/(D+E)	Std Dev in Stock	Cost of Debt	Tax Rate	After-tax Cost of Debt	D/(D+E)	Cost of Capital	Cost of Capital (Euros)	Leverage	Beta unlevered					
WaccEurope	0,93	9,66%	45,02%	21,03%	5,91%	20,32%	4,45%	54,98%	6,79%	5,75%	122,15%	0,47					
Worksheet	Capital Expenditures	Depreciation	Cap Ex/Deprecn	Acquisitions	Net R&D	Net Cap Ex/Sales	Net Cap Ex/ EBIT (1-t)	Sales/Capital									
CapexEurope	35.462,50	18.698,94	1,90	2.712,64	52,75	0,06	0,66	1,48									
Worksheet	Acc Rec/ Sales	Inventory / Sales	Acc Pay/ Sales	Non-cash WC/ Sales													
WcdataEurope	21,53%	3,89%	20,71%	-5,62%													
gg	79	14	76	-20	l												
Worksheet	Beta	ROE	Cost of Equity	(ROE - COE)	BV of Equity	Equity EVA	ROC	Cost of Capital	(ROC - WACC)	BV of Capital	EVA	E/(D+E)	Std Dev in Stock	Cost of Debt	Tax Rate	After-tax Cost of Debt	D/(D+E)
EVAEurope	0,93	12,39%	9,66%	2,73%	123.772,70	3.378,09	13,39%	6,79%	6,60%	223.558,52	14.749,61	45,02%	21,03%	5,91%	20,32%	4,45%	54,98%
Worksheet	ROE	Retention Ratio	Fundamental Growth		Calcolo Fund. Growth												
fundgrEurope	12,39%	32,57%	4,04%		4,04%												
Worksheet	CAGR in Net Income- Last 5 years	CAGR in Revenues- Last 5 years	Expected Growth in Revenues - Next 2 years	Expected Growth in Revenues - Next 5 years	Expected Growth in EPS - Next 5 years												
HistgrEurope	11,75%	10,31%	-3,60%	0,98%	1,32%												
Worksheet	Gross Margin	Net Margin	Pre-tax, Pre- stock compensatio n Operating Margin	Pre-tax Unadjusted Operating Margin	After-tax Unadjusted Operating Margin	Pre-tax Lease adjusted Margin	After-tax Lease Adjusted Margin	Pre-tax Lease & R&D adj Margin	-	EBITDA/Sales	EBITDASG&A / Sales	EBITDAR&D/ Sales	COGS/Sales	R&D/Sales	SG&A/ Sales	Stock-Based Compensatio n/ Sales	Lease Expense/Sai s
MarginEurope	33,65%	4,66%	11,51%	11,39%	9,07%	11,39%	9,07%	11,40%	9,09%	18,66%	27,45%	18,82%	66,35%	0,16%	8,79%	0,12%	0,21%
Worksheet	EV/ EBITDAR&D	EV/EBITDA	EV/EBIT	EV/EBIT (1-t)	EV/ EBITDAR&D	EV/EBITDA	EV/EBIT	EV/EBIT (1-t)									
EVEbitdaEurope		6,66	9,68	12,23	5,86	5,91	9,69	12,24									
		Only positive	EBITDA firm	IS .		All f	firms										
		Net Margin	EV/Sales	Pre-tax Operating	P/Sales ponderato												
Worksheet	Price/Sales	ivet iviargin	LV/Sules		-												
Worksheet psEurope	Price/Sales	4,66%	1,10	<i>Margin</i> 11,39%	<i>per Net</i> 0,12												

EGNFY)

9,08

5 years

1,32%

Income (all Income (only

	(Trailing)		3		Income (all firms)	Income (only money making firms)	
Europe	0,06	14,04	12,16	11,07	12,56	12,01	I
Worksheet	PBV	ROE	EV/ Invested Capital	ROIC	"Value Ratio" (PBV/ROE)		
ovEurope	1,14	12,39%	1,28	13,39%	9,17		
vEurope	1,14	12,39%	1,28	13,39%	9,17		

Worksheet	ROC	Reinvestment	Expected Growth in	
vvorksneet	NOC	Rate	Growth in	
fundgrEBEurope	13,39%	76,89%	10,30%	

		Riepilogo principali variabili						
Variabili		Descrizione						
Beta levered del settore	0,93	Il coefficiente beta nel CAPM rappresenta la rischiosità del titolo ed in particolare la covarianza tra gli extrarendimenti del titolo rischioso e gli extrarendimenti del mercato, fratto la varianza di questi ultimi						
Beta unlevered del settore	0,47	This is the beta for the sector, unlevered by the market value debt to equity ratio for the sector: Unlevered Beta = [Beta / (1 + (1- tax rate) * (Debt/Equity Ratio)]						
E/(D+E)	45,02%	Equity ratio						
D/(D+E)	54,98%	Debt ratio = Total Debt (including lease debt) / (Total Debt (including lease debt)+ Market Cap); this is the market value estimate of the debt ratio, obtained by dividing the cumulated value of debt by the cumulated value of debt plus the cumulated market value of equity for the entire sector.						
Leverage (D/E)	122,15%	Estimated using cumulated market value of equity for the sector and cumulated debt for the sector: Debt/Equity Ratio for Sector = Cumulated Debt for Sector/Cumulated Market Value of Equity						
Tax rate del settore	20,32%	Effective tax rate = Taxes paid/ Taxable Income						
Std Dev in Stock	21,03%	The standard deviation in weekly stock prices, estimated using two years of data. The number is annualized						
Cost of debt	5,91%	Pre-tax cost of borrowing for sector, estimated based upon the standard deviation of equity						
Cost of Equity	9,66%	Risk free Rate + Beta * Equity Risk Premium, in US \$						
Cost of capital	6,79%	Cost of Equity * (Equity / (Debt + Equity)) + Cost of Debt (1- Marginal tax rate) *(Debt / (Debt + Equity))						
Non-Cash Working Capital /Sales	-5,62%	Non-cash Working Capital = Inventory + Other Current Assets + Accounts Receivable - Accounts Payable - Other Current Liabilities [Current assets excluding cash - Current liabilities excluding interest bearing debt)						
Net Capex /Sales	5,93%	Net Capital Expenditures: Estimated as the difference between capital expenditures and depreciation						
Reinvestment rate	65,77%	Reinvestment Rate = [(Net Capital Expenditures + Change in WC) / EBIT (1-t)]						
Net Margin / Sales (Net Income/Sales)	4,66%	Estimated by dividing the net income by the total revenues Net Margin = Net Income / Sales						
COGS (Cost of Goods Sold)/Sales	66,35%	Sum of COGS reported as expense in most recent year						
R&D/Sales	0,16%	Sum of R&D reported as expense in most recent year						
SG&A (Sales, General & Administrative Expenses)/ Sales	8,79%	Sum of SG&A reported as expense in most recent year						
Ebitda margin (Ebitda/Sales)	18,66%	Margine redditività operativa lorda						
ROE (Return on Equity)	12,39%	Estimated by dividing the net income by the book value of equity; if book value of equity is negative, this is not estimated.						
Roc (Return on Capital) o Roic (Return on Invested Capital)	13,39%	Estimated by dividing the after-tax operating income by the book value of invested capital. ROC = EBIT (1-t) / (BV of Debt + BV of Equity-Cash) >>> (Nopat/CIN)						
Capex/Depreciation	189,65%	Estimated by dividing the capital expenditures by depreciation (where depreciation Includes both depreciation and amortization)						

Fundamental Growth	4,04%	Fundamental Growth in EPS =Retention Ratio * ROE. Dove: Retention Ratio = 1 - Dividend Payout Ratio
Fundamental Growth in EBIT	10,30%	ROC * Reinvestment Rate, based upon the aggregated values estimated in last two columns.
Expected growth in revenues next 2 years	-3,60%	Growth totale dei ricavi attesa nei prossimi 2 anni
Expected Growth in EPS - Next 5 years	0,98%	Growth totale dell'utile netto attesa nei futuri 5 anni
CAGR in Net Income- Last 5 years	11,75%	Obtained using this year's earnings per share and earnings per share from 5 years ago: Historical Growth rate = (EPS (today)/EPS(5 years ago))^(1/5)-1 If EPS five years ago or today is negative, this number is not estimated
CAGR in Revenues- Last 5 years	10,31%	CAGR Revenues last 5 years
Sales/Capital	1,48	Asset turnover indicator; utile per definire il reinvestimento necessario a mantere i ricavi aziendali [Reinvestment rate=crescita dei ricavi anno n+1 / (Sales/Capital) anno n; oppure Capital/Sales anno n * crescita dei ricavi anno n+1]; quanto maggiore è l'indice di rotazione tanto minori sono gli investimenti da eseguire nel settore; Inoltre Sales/Capital * ROS = ROIC
Capital/Sales	67,41%	Reciproco dell'indice di rotazione Sales/Capital
EV/SALES	1,10	Multiplo Asset Side, dove: EV (Enterprise Value) = Market value of equity + Market value of debt - Cash
EV/EBITDA	6,66	Multiplo Asset Side; Enterprise Value / EBITDA = (Market Value of Equity + Value of Debt-Cash) / EBITDA. EBTDA estimated by adding depreciation and amortization back to operating income (EBIT)
EV/EBIT	9,68	Multiplo Asset Side; dove Ebit=Operating income
Price / Sales (Prezzo / Fatturato)	0,56	Multiplo P/E (Equity Side)
Prezzo / Patr. Netto (P/BV)	1,14	Multiplo P/BV (Equity Side)
PRICE / EARNING (P / E)	11,07	Multiplo P/E (Equity Side)
EV/Invested capital	1,28	Multiplo Asset Side; dove: Invested capital = Book value of equity + Book value of debt - Cash - Goodwill

					Assunzioni						
Long Term Treasu	ry bond rate =		4,580%				Inflori	Staniona Anna Francisco			
Risk Premium to U		5,450%		PUT	Inflazione Area Euro Vs US						
Global Default Spi	read to add to	cost of debt =	0,830%	IINI	PUI			Expected inflation rate in Euros =		1,500%	
T (Aliquota fiscale) = Marginal tax rate = 20,3						convert to a different currency please enter >>>		Expected inflation rate in US \$ =		2,500%	
	Cost of De	ebt (COD)						В	asis Spread (*)	
Basis Spread (*)			0,990%					Std Dev in Sto	ck (sector) >>>	21,03%	
Global Default Spi	read to add to	cost of debt	0,830%						tion of Equity (in ock)	Basis Spread	
Spread totale			1,820%					0	0,25	0,990%	
Tasso Risk free			4,580%					0,25	0,4	1,650%	
COD pre tax			6,400%					0,4	0,65	2,068%	
Taxation (%)			20,321%	Marginal rate?	Yes			0,65	0,75	3,163%	
COD post imposte	2		5,099%					0,75	0,9	6,613%	
								0,9	1	8,338%	
								1	10	10,063%	
				Cos	to del capita	ile					
Sector	Beta	Cost of Equity	E/(D+E)	Std Dev in Stock	Cost of Debt	Tax Rate	After-tax Cost of Debt	D/(D+E)	Cost of Capital	Cost of Capital (Euros)	
Utility (General)	0,93	9,66%	45,02%	21,03%	6,400%	20,321%	5,099%	54,984%	7,153%	6,108%	