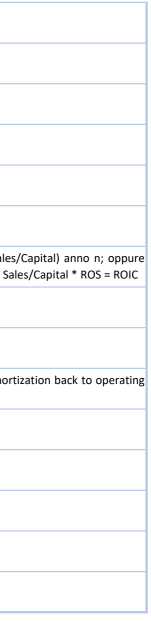
## Riepilogo per settore di taluni dati economici, finanziari e patrimoniali pubblicati dal Prof. Aswath Damodaran (aggiornati al 5/1/2025)

Settore	Information Services					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	1,39	12,14%	45,69%	43,01%	6,36%	20,78%	4,78%	54,31%	8,14%	7,09%	118,88%	0,71					
Worksheet	Capital Expenditures	Depreciation	Cap Ex/Deprecn	Acquisitions	Net R&D	Net Cap Ex/Sales	Net Cap Ex/ EBIT (1-t)	Sales/Capital									
CapexEurope	250,40	778,32	0,32	2.542,60	-	0,15	2,29	3,44	]								
Worksheet	Acc Rec/ Sales	Inventory / Sales	Sales	Non-cash WC/ Sales													
WcdataEurope	21,61% 79	0,00% 0	6,24% 23	11,84% 43													
gg	79	U	25	45				1	1	1	1	1	I		1		I
Worksheet	Beta	ROE	Cost of Equity		BV of Equity	Equity EVA	ROC	Cost of Capital		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	1,39	14,15%	12,14%	2,02%	4.346,60	87,67	25,34%	8,14%	17,20%	3.892,00	669,40	45,69%	43,01%	6,36%	20,78%	4,78%	54,31%
Worksheet	ROE	Retention Ratio	Fundamental Growth		Calcolo Fund. Growth												
fundgrEurope	14,15%	59,77%	8,46%		8,46%												
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	4,10%	3,93%	2,52%	NA	18,75%												
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/Sale S
MarginEurope	28,82%	4,59%	10,10%	9,29%	7,36%	9,29%	7,36%	9,29%	7,36%	13,40%	26,92%	13,40%	71,18%	0,00%	13,52%	0,81%	0,00%
Worksheet	EV/ EBITDAR&D	EV/EBITDA	EV/EBIT	EV/EBIT (1-t)	EV/ EBITDAR&D	EV/EBITDA	EV/EBIT	EV/EBIT (1-t)	]								
EVEbitdaEurope		6,18	8,60	12,16	5,97	5,97	8,61	12,18									
	(	Only positive	EBITDA firm	S		All f	irms										
Worksheet	Price/Sales	Net Margin	EV/Sales	Pre-tax Operating Margin	P/Sales ponderato per Net												
psEurope	0,41	4,59%	0,80	9,29%	0,09												
Worksheet	% of Money Losing firms (Trailing)	Current PE	Trailing PE	Forward PE	firms)	Aggregate Mkt Cap/ Trailing Net Income (only money makina firms)	Expected growth - next 5 years	PEG Ratio (=Current PE: EGNFY)									
peEurope	0,60	22,35	22,34	5,92	12,48	7,73	18,75%	0,41	]								
Worksheet	PBV	ROE	EV/ Invested Capital	ROIC	"Value Ratio" (PBV/ROE)												
pbvEurope	1,15	14,15%	2,32	25,34%	8,11												
Worksheet	ROC	Reinvestment Rate	Growth in	]													
fundgrEBEurope	25,34%	244,60%	61,99%														

		Riepilogo principali variabili						
Variabili		Descrizione						
Beta levered del settore	1,39	l coefficiente beta nel CAPM rappresenta la rischiosità del titolo ed in particolare la covarianza tra gli extrarendimenti del titolo rischioso e gli extrarendime rarianza di questi ultimi						
Beta unlevered del settore	0,71	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)	45,69%	Equity ratio						
D/(D+E)	<b>54,31</b> %	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 b value of debt by the cumulated value of debt plus the cumulated market value of equity for the entire sector.						
Leverage (D/E)	118,88%	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	20,78%	Effective tax rate = Taxes paid/ Taxable Income						
Std Dev in Stock	43,01%	The standard deviation in weekly stock prices, estimated using two years of data. The number is annualized						
Cost of debt	<b>6,36</b> %	Pre-tax cost of borrowing for sector, estimated based upon the standard deviation of equity						
Cost of Equity	12,14%	Risk free Rate + Beta * Equity Risk Premium, in US \$						
Cost of capital	8,14%	Cost of Equity * (Equity / (Debt + Equity)) + Cost of Debt (1- Marginal tax rate) *(Debt / (Debt + Equity))						
Non-Cash Working Capital /Sales	11,84%	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	15,03%	Net Capital Expenditures: Estimated as the difference between capital expenditures and depreciation						
Reinvestment rate	228,89%	Reinvestment Rate = [(Net Capital Expenditures + Change in WC) / EBIT (1-t)]						
Net Margin / Sales (Net Income/Sales)	4,59%	Estimated by dividing the net income by the total revenues Net Margin = Net Income / Sales						
COGS (Cost of Goods Sold)/Sales	71,18%	Sum of COGS reported as expense in most recent year						
R&D/Sales	0,00%	Sum of R&D reported as expense in most recent year						
SG&A (Sales, General & Administrative Expenses)/ Sales	13,52%	Sum of SG&A reported as expense in most recent year						
Ebitda margin (Ebitda/Sales)	13,40%	Margine redditività operativa lorda						
ROE (Return on Equity)	14,15%	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)	25,34%	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	32,17%	Estimated by dividing the capital expenditures by depreciation (where depreciation Includes both depreciation and amortization)						
	1							

nenti del mercato, fratto la
o)]
d by dividing the cumulated

Fundamental Growth	<b>8,46</b> %	Fundamental Growth in EPS = Retention Ratio * ROE. Dove: Retention Ratio = 1 - Dividend Payout Ratio
Fundamental Growth in EBIT	61,99%	ROC * Reinvestment Rate, based upon the aggregated values estimated in last two columns.
Expected growth in revenues next 2 years	2,52%	Growth totale dei ricavi attesa nei prossimi 2 anni
Expected Growth in EPS - Next 5 years	NA	Growth totale dell'utile netto attesa nei futuri 5 anni
CAGR in Net Income- Last 5 years	4,10%	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	3,93%	CAGR Revenues last 5 years
Sales/Capital	3,44	Asset turnover indicator; utile per definire il reinvestimento necessario a mantere i ricavi aziendali [Reinvestment rate=crescita dei ricavi anno n+1 / (Sales 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 Sa
Capital/Sales	<b>29,04</b> %	Reciproco dell'indice di rotazione Sales/Capital
EV/SALES	0,80	Multiplo Asset Side, dove: EV (Enterprise Value) = Market value of equity + Market value of debt - Cash
EV/EBITDA	6,18	Multiplo Asset Side; Enterprise Value / EBITDA = (Market Value of Equity + Value of Debt-Cash) / EBITDA. EBTDA estimated by adding depreciation and amort income (EBIT)
EV/EBIT	8,60	Multiplo Asset Side; dove Ebit=Operating income
Price / Sales (Prezzo / Fatturato)	0,41	Multiplo P/E (Equity Side)
Prezzo / Patr. Netto (P/BV)	1,15	Multiplo P/BV (Equity Side)
PRICE / EARNING (P / E)	5,92	Multiplo P/E (Equity Side)
EV/Invested capital	2,32	Multiplo Asset Side; dove: Invested capital = Book value of equity + Book value of debt - Cash - Goodwill



					Assunzioni					
Long Term Treasu	ury bond rate	=	4,580%	Inflat						
Risk Premium to Use for Equity = 5,450%				INI	PUT	Inflazione Area Euro Vs US				
Global Default Sp	oread to add to	cost of debt =	0,830%	INFOI		Costs of capital are in US\$. To convert to a different currency,		Expected inflation rate in Euros =		1,500%
T (Aliquota fiscale	e) = Marginal t	ax rate =	20,777%			please enter >>	•	Expected inflation	2,500%	
	Cost of I	Debt (COD)						B	asis Spread (	*)
Basis Spread (*)			2,068%	-				Std Dev in Sto	ck (sector) >>>	43,01%
Global Default Spread to add to cost of debt <b>0,830%</b>									tion of Equity (in ock)	Basis Spread
Spread totale			<b>2,898</b> %					0	0,25	0,990%
Tasso Risk free			4,580%					0,25	0,4	1,650%
COD pre tax			7,478%					0,4	0,65	2,068%
Taxation (%)			20,777%	Marginal rate?	Yes			0,65	0,75	3,163%
COD post impost	e		<b>5,924</b> %					0,75	0,9	6,613%
								0,9	1	8,338%
								1	10	<b>10,063%</b>
				Cos	to del capita	ale				
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)
Information Services	1,39	12,14%	45,69%	43,01%	7,478%	20,777%	5,924%	54,313%	8,763%	7,702%