

COMPANY PRESENTATION

EURONEXT STAR CONFERENCE 2023

March 22nd - 23rd , 2023





DISCLAIMER

Certain statements in this slide show, including those addressing the Company's beliefs, plans, objectives, estimates or expectations of possible future results or events, are forward-looking statements. Forward-looking statements involve known or unknown risks, including general economic and business conditions, and conditions in the industry we operate and may be affected should our assumptions turn out to be inaccurate. Consequently, no forward-looking statement can be guaranteed and actual future results, performance, or achievements may vary materially from those expressed or implied by such forward-looking statements. The Company undertakes no obligation about the contents nor to update the forward-looking statements to reflect events or circumstances that may arise after the date hereof.







1.Overview 2.Markets and Growth drivers 3.Innovation: products & applications 4.FDA clearance for Accure laser 5.Financial Highlights 6.Current Outlook 7.Multiples & Comparables



ELEN"

OVERVIEW

A PRIMARY PLAYER PROVIDING MEDICAL, INDUSTRIAL AND CONSERVATION LASER SOLUTIONS WORLDWIDE



World Class Hi-Tech company

Hi-Tech industrial group providing laser solutions with proprietary technologies and know how developed over 40 years



Listed on Milan's Stock Exchange Star segment since year 2000 and member of Euronext Tech Leaders

Within Worldwide leaders in its space

Active worldwide on several laser application segments and markets...



...progressively widening its worldwide presence achieving continuous growth over the years



WE CREATE LIGHT, ENERGY, WAVES



MEDICAL

Our energy based systems improve people's well-being and life quality.

In the SURGICAL SECTOR, our minimally invasive technology systems minimize pain, side effects and risks of surgical procedures and hospitalization days.

In the AESTHETIC SECTOR, our systems satisfy the growing desire of individuals to improve their appearance also reducing pathological or painful imperfections.



INDUSTRIAL

Our LASER CUTTING and MARKING SYSTEMS Improve the productivity of our customers manufacturing plants also limiting the environmental impact of manufacturing processes minimizing waste, fumes generated by the process, use of chemical additives, and allowing to eliminate the need for inks, solvents or glues within the process.



CONSERVATION

Our LASER SYSTEMS PRESERVE artworks of the universal heritage of our communities.

ELEN[™] **OUR APPROACH MSCI OUR STRATEGY FOR A SUSTAINABLE FUTURE:** ESG RATINGS Gaïa Create value over time and be ready RESEA by EthiFir

R&D > 280 > 180 (H) >19 MLN 8 R&D dept. R&D specialists Patents Yearly R&D investments **PRODUCTS** / > 50.000 ISO 9001 e ISO 13485 60 Laser sources produced Certifications Quality & Regulatory specialists **PEOPLE** ~25% under 30 years **WELFARE** at the heart of business projects. >39,000 Workspaces were renewed for several Group companies: +11% 2021 headcount HOURS employees well-being was increased and plants' energy Training >2.100 employees efficiency as well

to successfully meet the future challenges

ENVIRONMENT

Sustainalytics



2 Photovoltaic systems active in 21

4 New plants installed in 22



Self-generated energy or from renewable sources

OUR HISTORY

<u>80s</u>

 $\label{eq:production} \mbox{ Production of CO}_{\rm 2} \mbox{ lasers for dermatology,} \\ \mbox{ surgery and therapy}$

<u>_1981</u>

Incorporation of El.En.S.n.c



Development of short pulse Nd:YAG lasers for dentistry and minimally invasive surgery treatments

1990 - 1993

Incorporation of Deka MELA S.r.l., Lasit S.p.A. e Cutlite Penta S.r.l.

1998

Smartepil (Deka Mela S.r.l.) - first long pulse Nd:Yag laser for dermatology and hair removal

<u>2000 2000 </u>

El.En.S.p.A. listed on the italian stock market

2002

Smartlipo (Deka Mela S.r.l. **laserlipolisi**[•]: localized removal of adipose deposits with minimally invasive treatment

Acquisition of Cynosure Inc.

2003

Smartxide DOT[•] Therapy (Deka Mela S.r.l.) dermatological surgery, anti-aging treatments, removal of pigmented lesions and scars

Acquisition of Asclepion GmbH

2004

Acquisition of Quanta System

Acquisition of Asa

Cynosure IPO on Nasdaq

2007

Incorporation of a JV in China: Wuhan Penta Chutian Co.Ltd

Incorporation of Cutlite Do Brasil Alta Tecnologia Ltda

2008

Mediostar XT (Asclepion GmbH) esthetics and hair removal.

Industrial sector El.En.– creation of the BLADE RF CO., **BLADE RF** laser sources family

Litho (Quanta System S.p.A.) surgical, treatment of kidney stones

2009

Plus RF (Cutlite Penta S.r.l.) with RF El.En. sources for metacrilate and wood cutting systems

Incorporation of Esthelogue S.r.l.

2010

Smartxide² (Deka Mela S.r.l.) laser system with CO₂ radio frequency (RF) laser sources for dermatological surgery and aesthetics

2011

Mediostar Next (Asclepion GmbH) aesthetics, hair removal

OUR HISTORY

<u>2012</u>

Monna Lisa Touch[™] (Deka Mela S.r.l.) for the treatment of vaginal atrophy

Cyber (Quanta System S.p.A.) surgery, Lithotripsy and BPH

<u>2013</u>

Incorporation of second JV Penta Laser Equipment (Wenzhou) Co.Ltd

Motus AX with Moveo (Deka Mela S.r.l.) hair removal, removal of pigmented lesions

Juliet[°] (Asclepion GmbH) for the treatment of vaginal atrophy

Deka M.E.L.A.S.r.l. and Quanta System S.p.A. join their commercial brand names into **Reinassance**° for the Italian market

2019

The Chinese subsidiary Penta Laser Equipment (Wenzhou) Co.Ltd incorporates Penta Laser Technology (Shangdong) Co.Ltd

Acquisition by Quanta System of Galli S.r.l. a precision mechanical components manufacturing facility.

2015

Bolt (Penta Chutian e Wenzhou - China) enhanced system for laser metal cutting

Discovery Pico (Quanta System S.p.A.) tattoo and pigmented lesions removal and dermatological treatments

HIRO TT (ASA S.r.l.) painful pathologies of the muscle and skeleton

Fiber Plus (Cutlite Penta S.r.l.) first metal cutting laser system equipped with fiber laser source

2017

Industrial sector **RF 1222** CO_2 RF laser source "The Big Boy"

<u>2018</u>

ONDA Coolwaves°(Deka Mela S.r.l.) the first microwaves technology system for body contouring

∋2020

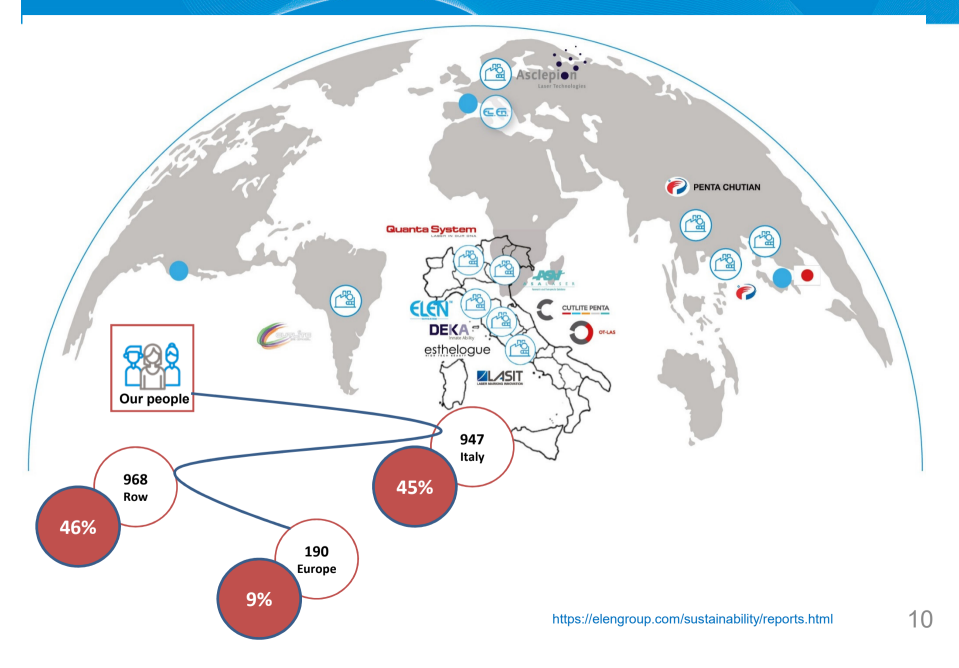
Schwarzy (magnetotherapy) Red Touch (dermatology) Again (hair removal) Dr.Arnold (magnetotherapy)

2021

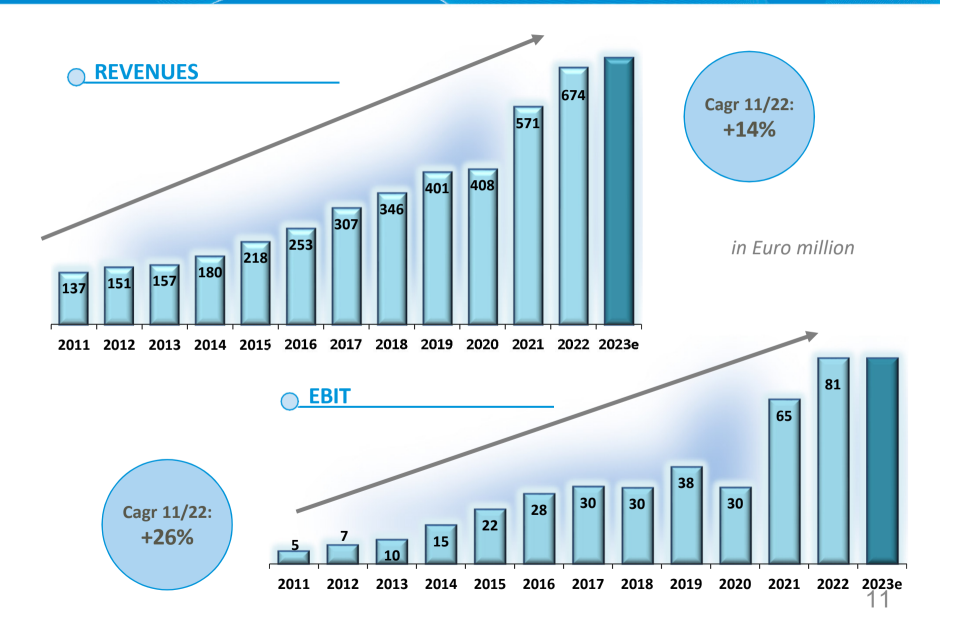
Lasit Laser Polska incorporated by Lasit in Poland

Glide (dermatology) Chrome Laser Station (dermatology)

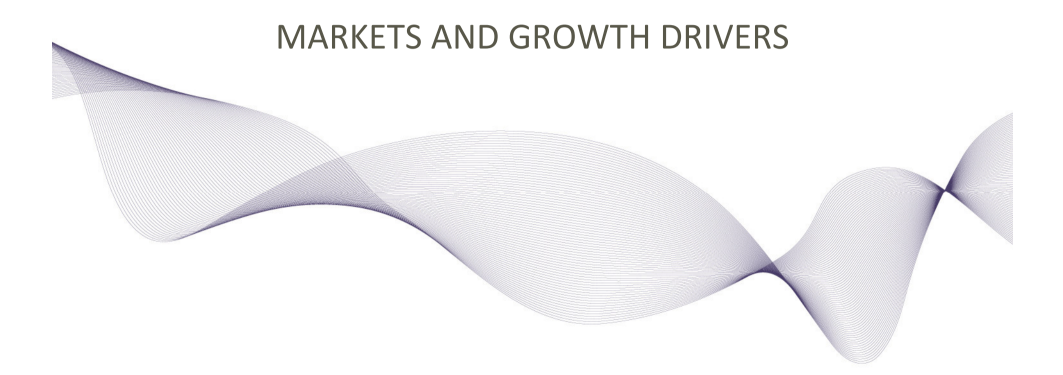
EL.EN. WORLDWIDE



GROWTH HISTORY



ELEN^{**}



LASER SURGERY MARKET TRENDS

MINIMALLY INVASIVE SURGERIES:

- Painless procedures
- Lower risks and side effects
- Shorter hospital stays/Faster recovery
- Savings by Private & National Health Systems
- Attractive ROI for surgical services providers
- Rapidly Growing Urology laser market



ELEN"

MEDICAL AESTHETICS MARKET TRENDS

- Aging demographics and increasing focus on improving appearance and youthfulness;
- Growing interest in non-invasive or minimally invasive procedures and awareness of energybased aesthetic treatments
- Growing global obesity rate
- Reductions in procedure costs, attracting a broader patient base
- Normalization and social acceptance of cosmetic procedures
- ✤ Rapid growth expected





ELEN MARKET RESEARCHES GROWTH ESTIMATES

GLOBAL MEDICAL LASER MARKET

- Mordor Intelligence
- Fortune business insight
- Global Market Insights
- Research and Markets

CAGR 13,4% to 2028
CAGR 16,8% to 2029
CAGR 14,5% to 2032
CAGR 13,2% to 2030

With an estimated market size of \simeq \$5 Bln in 2021 including:

- Ophthalmology
- Dermatology
- Aesthetics
- Surgical
- Gynecology Urology
- Cardiovascular
- Dentistry

EXPECTED GROWTH IN COSMETIC MARKET

Research and Markets
 CAGR 15,2% to 2027
 The business research company
 CAGR 19,1% to 2027





MEDICAL AESTHETICS: OUR MULTI-BRAND APPROACH

ELEN[®]



INDUSTRIAL LASER MARKET TREND

Laser cutting applications:

- Laser power increase + Cost reduction: enhanced flexibility, productivity and quality standards in manufacturing processes
- New application verticals
- Building and construction





Laser marking:

- Products identification and traceability
- Minimal environmental impact

Laser processing market:

- Size: \$17,48 billion in 2021
- Expected CAGR to 2030: 9,1%

INNOVATION: PRODUCTS & APPLICATIONS



HAIR REMOVAL DEVICES



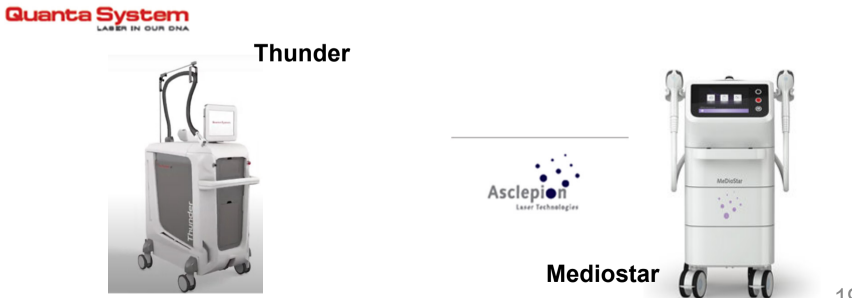
ELEN^{**}





Again





19

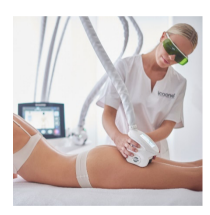
BODY CONTOURING DEVICES







<u>esthelogue</u>











SKIN DEVICES

Discovery Pico Smart Pico

Unique high end system for laser tattoo removal



Luxea

The ultimate multi application and multi technology platform

RED Touch

The system for neocollagenesis and tissue regeneration



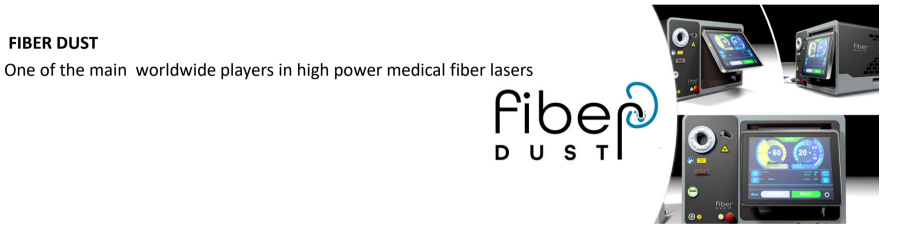






A complete line of Holmium lasers from 25 W to 155 W

FIBER DUST



New UHPTDL

Our novel disruptive technology for the most effective stones micro fragmentation

MONALISA TOUCH GLIDE - DUOGLIDE

Novel CO₂ device for dermatology and gynecology featuring an additional 1540nm laser source

€L€N[™]







PHYSIOTHERAPY

MiS (MLS Family) For degenerative neuropathies



€LEN[™]

INDUSTRIAL LASERS SYSTEMS

STEEL CUTTING

>12 kW Average power in 2022 sales
40 kW systems installed in 2022

Testing 60kw systems













LASER CUTTING SYSTEMS OFFER IN CHINA

一、高功率激光切割机床的技术创新 Technical innovation of high power laser cutting machine tools



飞越6 (SwingVI) 的技术创新 Tech. innovation on Swing VI

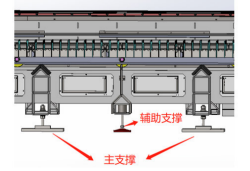
设计定位Design orientation:

1. 最经济可靠的高功率激光机床;

1. The most economical and reliable high-power laser machine tools

- 2. 意大利CNC, 德国普雷切割头;
- 2. Italy CNC, Germany cutting head;
- 3. 独一无二的高功率切割工艺;
- 3. Unique high power cutting technology;
- 4. 大众定价: 130-320万元 (12-30kW)

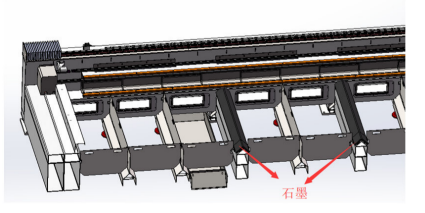
4.Pricing: 1.3 million to 3.2 million yuan (12-30kW).



特点: feature

经济实用, Economical and practical,

牛年热销! hot sale



FDA CLEARANCE FOR ACCURE LASER 50.1 50 49.8 **P** 27 ACCURE

FDA Clears the revolutionary Accure Laser



ELEN[®]

• Disruptive technology with active IP portfolio in the vast, global acne market

• Positive safety profile & clinical results; non-drug based with expected durable outcomes

• World-class team: Dr. Rox Anderson: Co-Founder; Chief Scientific & Medical Officer

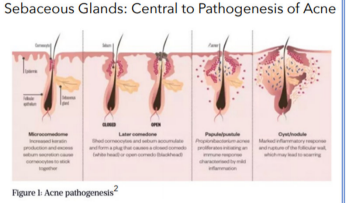
• CE Marked



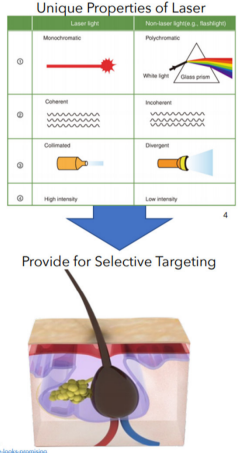
FDA Clears the revolutionary Accure Laser

Targeting Sebaceous Glands: "the key to a durable solution"¹

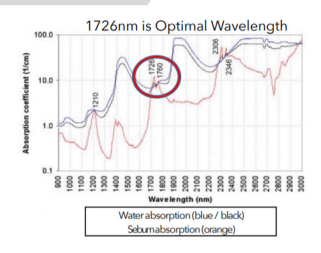
ACCURE



"In particular, the sebaceous gland plays an exquisite role in the initiation of the disease (acne) as it possesses all the enzyme machinery for the production of hormones and cytokines."³



11



"Unlike other existing laser and light options for acne treatment, however, Accure is the first light-based platform to selectively target and injure sebaceous glands, the main source of sebum production and the key to a durable solution for acne."1 Treatment with novel laser in acne studies targets sebaceous glands By Coup Brunk Dermatology News

https://www.mdedge.com/dermatology/article/247967/acne/treatment-novel-laser-acne-studies-targets-sebaceous-glands

https://www.mdedge.com/dermatology/article/247967/acne/treatment-novel-laser-acne-studies-targets-sebaceous-glands https://link.springer.com/book/10.1007/978-981-15-6556-4

ELEN[®]

FDA Clears the revolutionary Accure Laser

Durability

ELEN^{**}

24 Months



Images courtesy Dr. Tanghetti

FINANCIAL HIGHLIGHTS

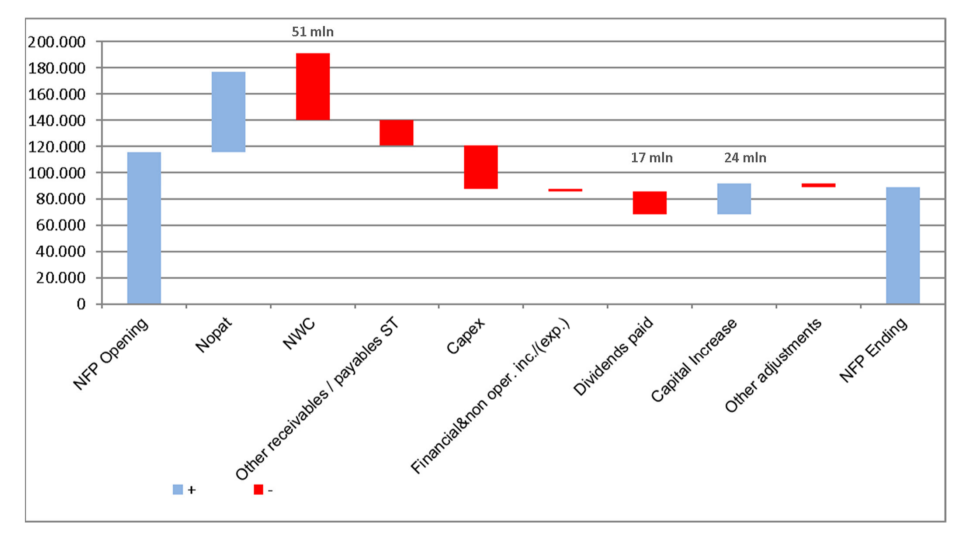
INCOME STATEMENT – FY 2022

Euro '000	31/12/21	%	31/12/22	%	Var. %
			unaudited		
Medical	311.290	54,5%	382.063	56,7%	22,7%
Industrial	260.112	45,5%	291.518	43,3%	12,1%
Revenues	571.402	100,0%	673.581	100,0%	17,9%
Gross margin	212.073	37,1%	249.695	37,1%	17,7%
Operating Expenses	47.812	8,4%	56.250	8,4%	17,6%
Staff espenses	84.170	14,7%	98.194	14,6%	16,7%
EBITDA	80.091	14,0%	95.251	14,1%	18,9%
Depr., amort., accruals	15.234	2,7%	14.250	2,1%	-6,5%
EBIT	64.858	11,4%	81.001	12,0%	24,9%
Net financ.income(charges)	1.752	0,3%	(1.934)	-0,3%	
Other income (expense) net	(185)	0,0%	(79)	0,0%	-57,5%
EBT	66.424	11,6%	78.988	11,7%	18,9%
Income taxes	17.300	3,0%	19.953	3,0%	15,3%
Minorities	3.688	0,6%	3.925	0,6%	6,4%
NET INCOME	45.436	8,0%	55.111	8,2%	21,3%
—					

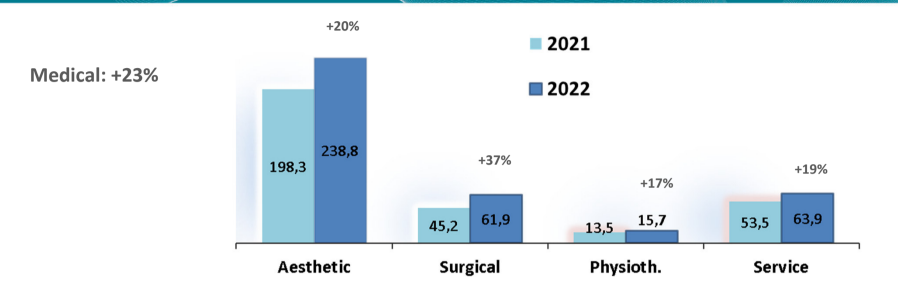
BALANCE SHEET– FY 2022

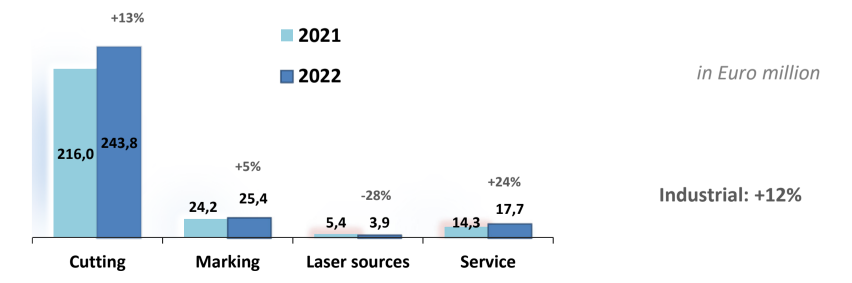
Euro '000	31/12/21	31/12/22	Var.%
		unaudited	
Total non current assets	136.648	165.786	21,3%
Net Working Capital	144.641	200.536	38,6%
Other receivables/payables ST	(91.278)	(80.154)	-12,2%
Net financial position	115.766	88.546	-23,5%
Long term liabilities	18.076	18.077	0,0%
Net Equity	287.701	356.637	24,0%
Net capital employed	171.935	268.092	55,9%
Net Working Capital on sales	25,3%	29,8%	
ROCE	37,7%	30,2%	
(EBIT/Net capital employed)			
Capex	23.150	28.514	





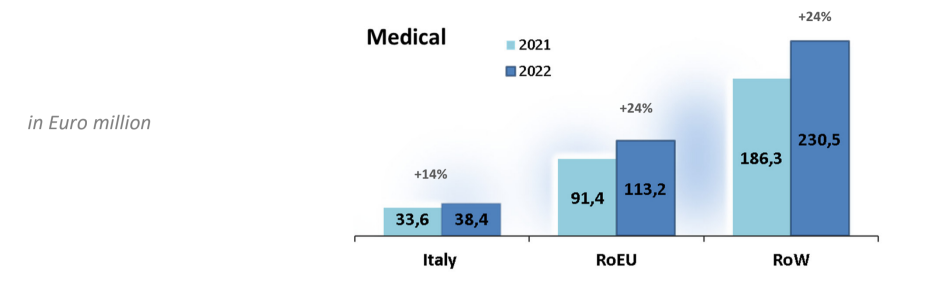
ELEN Revenue breakdown by business

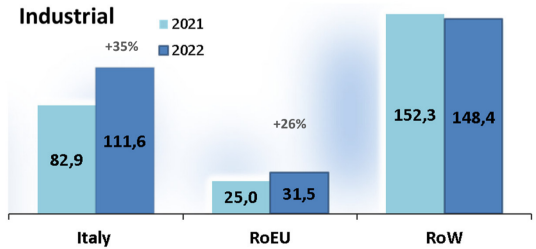




Revenue breakdown by area

ELEN[®]





-3%





MULTIPLES & COMPARABLES





Stockholder's Equity per share	4,5
Price / Book Value Adj.	2,9
EV /EBIT (90% EBIT)	12,6
EV / Sales (90% Sales)	1,5

El.En. Market Cap.	1.030,7 @	€ 12,91
Net financial position	88,5 @	31/12/22
Financial investments m/l term	23,5 @	31/12/22
Enterprise Value	918,7	

COMPARABLES

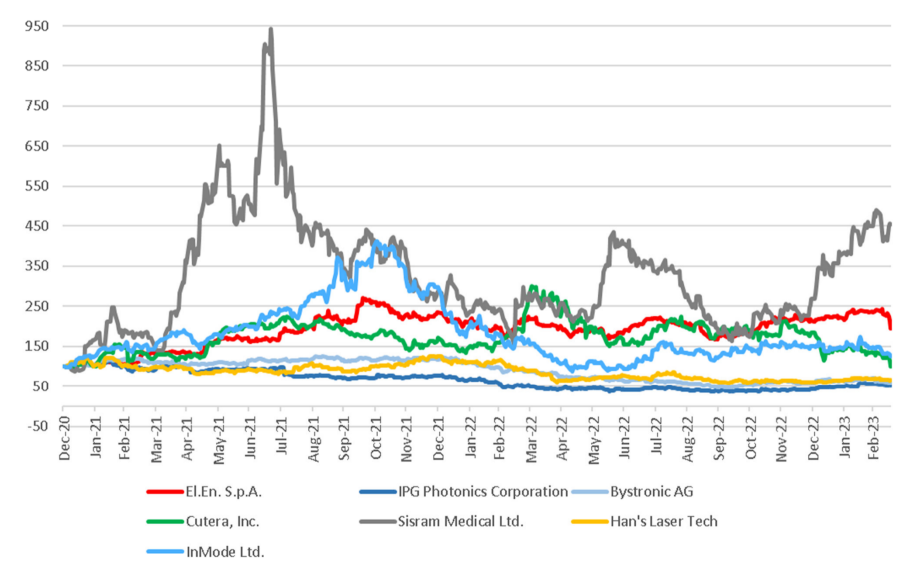
Dec. 31st , 2022	_										
	Price on March	Revenue	Var.%	EBIT	EBIT %	MK.Cap.	EV	EV/Sales	EV/EBIT	P/E	P/Book
Medical/Aesthetic	17,2023		Rev.					(*)	(*)	(*)	Value
Cutera	\$24,92	\$252	9%	\$(38)	-15%	\$489	\$601	2,4	n.a.	n.a.	n.a.
InMode	\$30,33	\$454	27%	\$198	44%	\$2.520	\$1.976	4,3	10,0	12,2	4,5
Venus (3)	\$0,21	\$75	3%	\$(26)	-35%	\$14	\$85	0,8	n.a.	n.a.	1,5
Sisram Medical (2)	\$1,92	\$175	39%	\$24	14%	\$897	\$787	2,3	16,3	19,1	2,2
Lutronic	€ 17,72	€ 195	52%	€41	21%	€ 473	€ 419	2,2	10,2	12,5	4,4
Industrial											
IPG Photonics Co.	\$116,78	\$1.430	-2%	\$170	12%	\$5.560	\$4.482	3,1	26,4	40,5	2,3
Han's Laser (3)	¥28,25	¥10.490	-12%	¥538	5%	¥29.160	¥29.426	2,1	41,2	21,8	2,0
Bystronic	CHF 636	CHF 1.016	8%	CHF 48	5%	CHF 1.160	CHF 708	0,7	14,7	19,4	1,6
El.En. (1)	€ 12,91	€ 674	18%	€ 81	12%	€ 1.031	€ 919	1,5	12,6	16,7	2,9

(1) EV and multiplies as for previous slide

(2) Financials on June 30th, 2022

(3) Financials on Sept 30th, 2022

COMPARABLES





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POLYTEMS HIR

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