

COMPANY PRESENTATION

Amsterdam Virtual MidCap Conference,

September 21st, 2021



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.



AGENDA

- 1. Overview
- 2. Markets and Growth drivers
- 3. Innovation: products & applications
- 4. Financial Highlights
- 5. Current Outlook
- 6. Multiples & Comparables







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



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



Conservation

Our laser systems preserve artworks of the universal heritage of our communities.

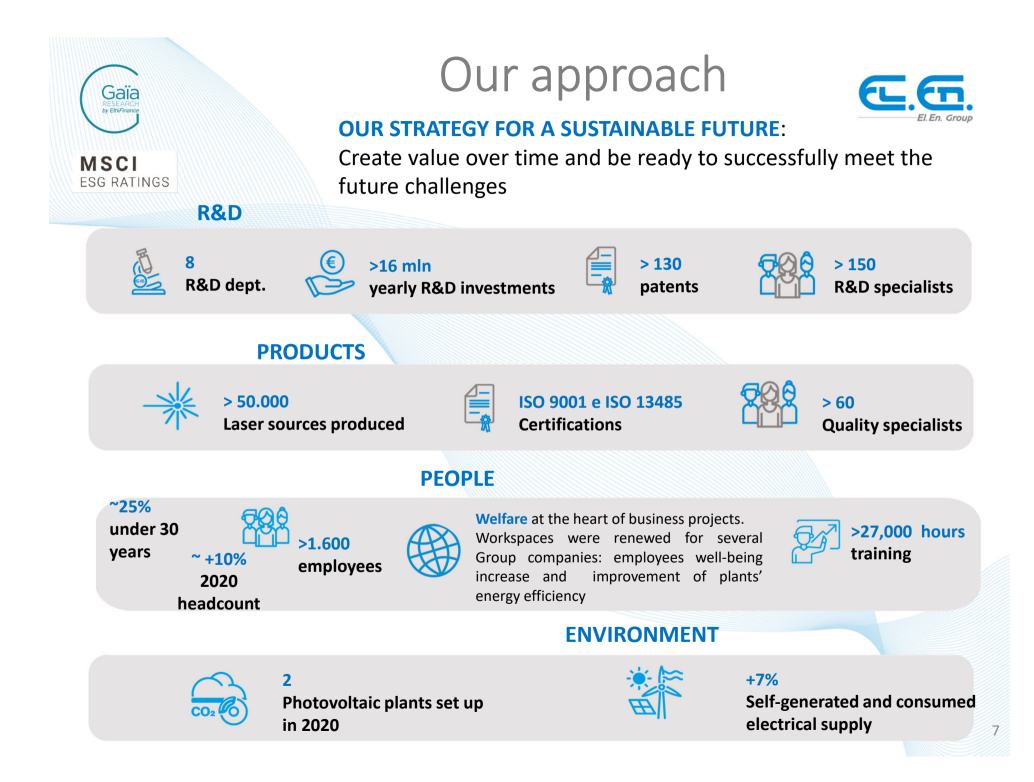
Industrial

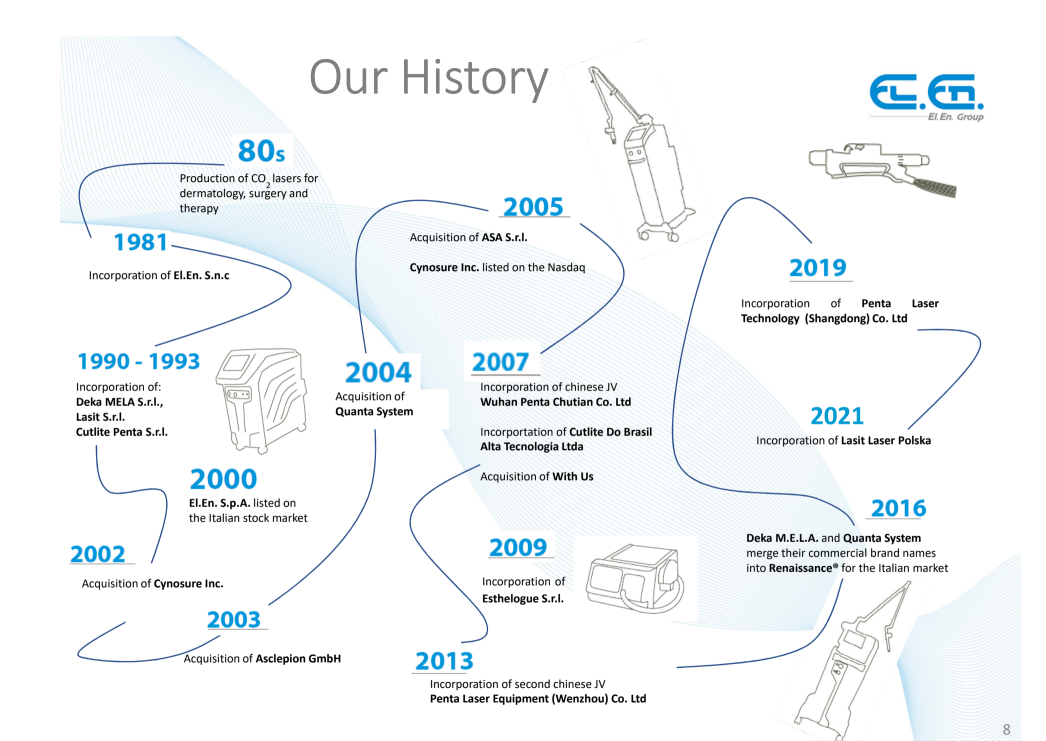
Our laser cutting and marking systems reduce the environmental impact of manufacturing processes minimizing waste, fumes generated by the process, use of chemical additives, also allowing to eliminate the need for inks, solvents or glues within the process.

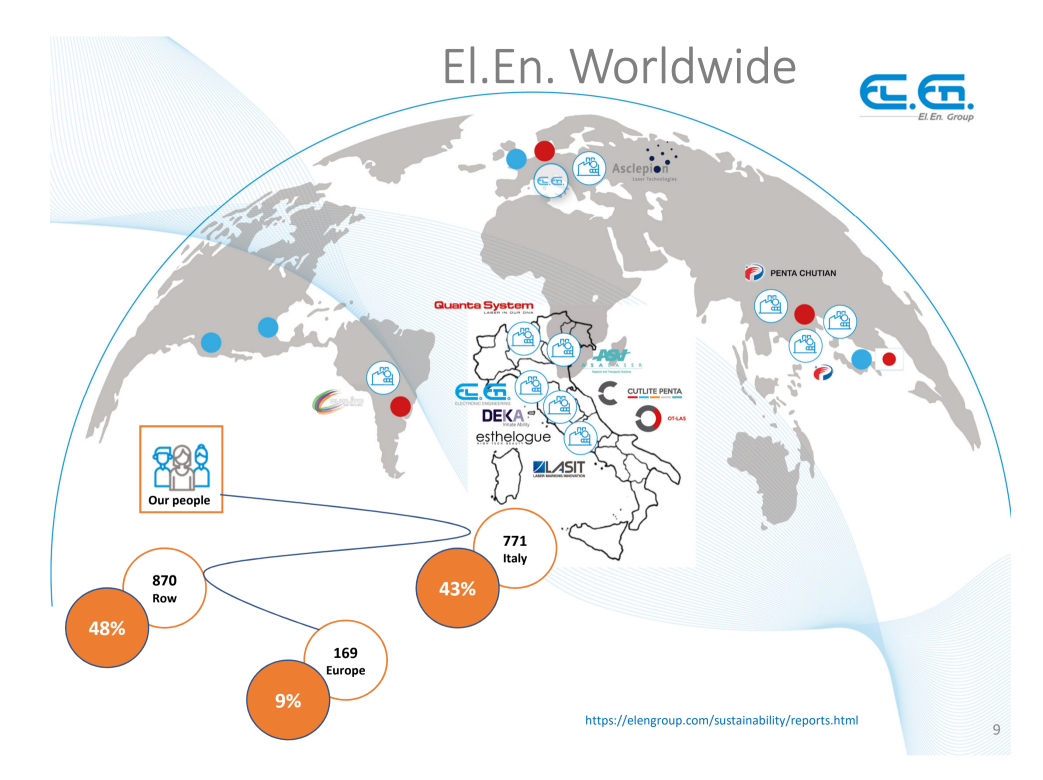


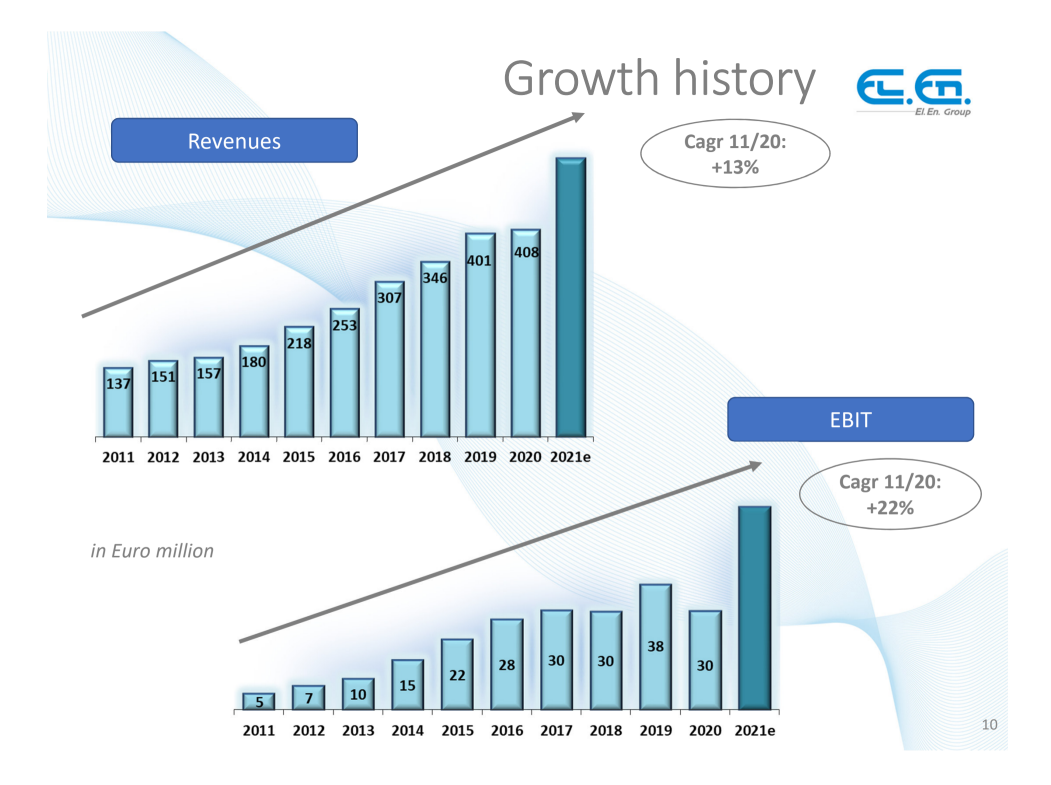


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Markets and Growth drivers

. . .

Long term market trends

Aesthetics:

- Aging population
- Growing global obesity rate
- Increasing desire of individuals to improve their appearance
- Lower procedure cost, attracting a broader consumer base





Minimally invasive surgeries:

- Painless procedures
- Side effects and risks reduction
- Hospitalization days reduction
- Savings by Private & National Health Systems
- Attractive ROI for surgical services providers



Long term market trends



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



2022

2023

2024

Key growth drivers:

\$2,000.0

\$0.0

Source: Daniel Associates

Aging population

2018

Desire to achieve and maintain youthful appearance

2020

Increase in healthcare spending

2019

Requirements for fast and minimally invasive surgical procedures

2021

Medical Aesthetics: Market Overview



	2018	2024	Cagr	E	l.En. Gro
Facial Aesthetics Products	1.831	3.638	10,7%		
Body Contouring Devices	1.708	3.172	10,3%		
Cosmetic Implants	1.321	2.415	10,0%		
Phisician-dispenced cosmoceuticals					
and skin	1.104	1.903	10,2%		
Skin Aesthetic Devices	938	1.762	10,2%		
Phisician-dispenced eyelash					
products	910	1.551	10,0%		
Hair removal devices	783	1.432	10,0%		
Tattoo removal devices	87	153	9,9%		
Thread lift products	73	125	9,8%		
Nail treatment laser devices	61	110	9,5%	Source: Daniel Associates	
	8.816	16.261			

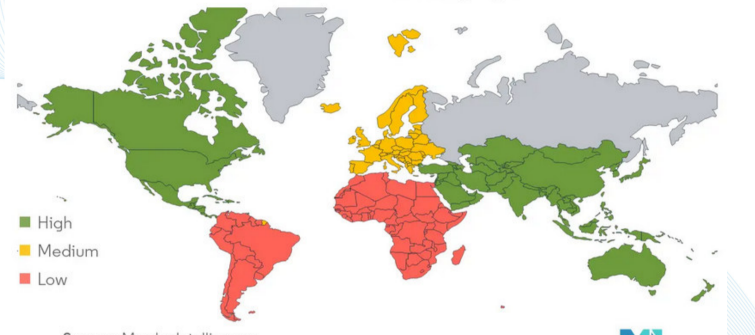


	2018	2024	Cagr
North America	3.147	5.689	9,9%
Europe	1.958	3.480	9,4%
Asia Pacific	2.343	4.635	11,6%
Middle East&Africa	822	1.492	9,8%
Latin America	547	965	9,4%
	8.816	16.261	

Medical Laser Market



Medical Laser Market - Growth Rate by Region



Source : Mordor Intelligence

Fortune Business Insights:

The global Medical Laser Market size was valued @ USD 4,37 billion in 2019 and is projected to reach USD 10,57 billion by 2027, exhibiting a CAGR of **13,9%** during the forecast period



Industrial laser market



Laser systems increasingly adopted in high quality manufacturing for uniqueness, flexibility, environment friendliness, productivity

- Sheet metal cutting: technology breakthroughs leading to strong demand expansion
- Laser marking for identification: traceability as a quality standard

MARKET STUDIES:

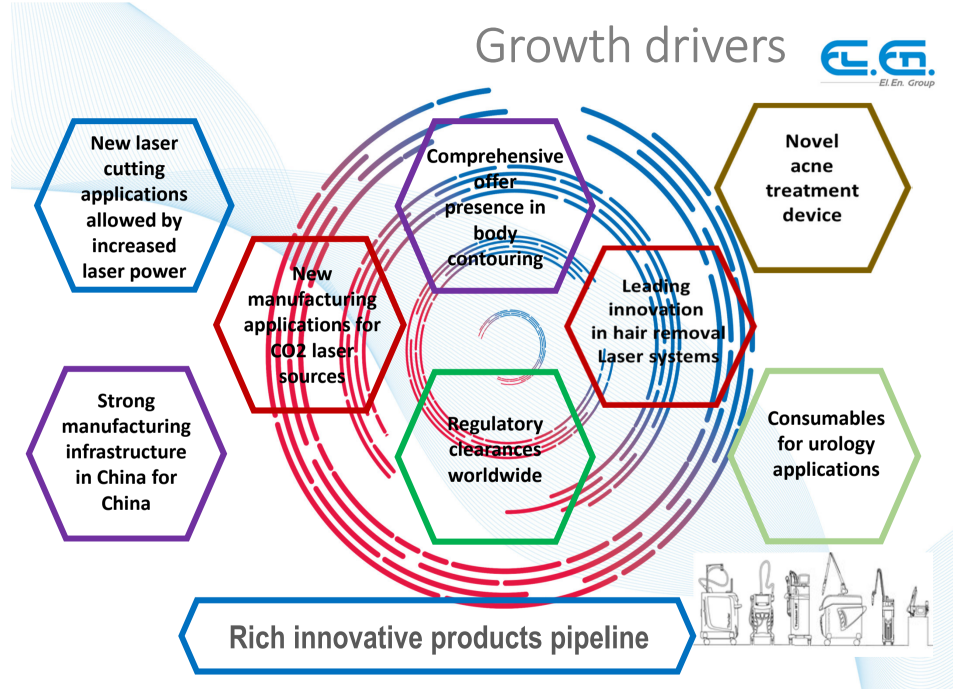


FIGURE 1. After years of moderate growth reflected, the revenues for lasers exploded in 2016. In 2019, they returned to normal.

(Credit: Strategies Unlimited)

ResearchAndMarkets's analysts forecast :

"The global industrial lasers systems market size was valued at \$20,120.2 million in 2018, and is projected to reach \$36,510.6 million by 2026, growing at a CAGR of 7.5% from 2019 to 2026"





Expanded product portfolio for body contouring, cellulite treatments

ONDA Plus (*Coolwaves*) Improved capabilities of our body contouring flagship system

Physiq, Delinea, B-Star

An effective set of unique combinations of superluminescent led matrices with Tens and EMS

Schwarzy, B-Strong, Bodylab High intensity magnetic fields for muscles stimulation

New Icoone Laser Micro alveolar stimulation









Expanded product portfolio for epilation, skin firming







Again

Unique high end system for laser hair removal

Luxea

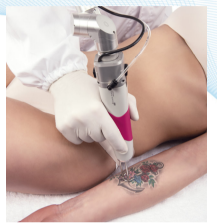
The ultimate multi application and multi technology platform

RED Touch

The system for neocollagenesis and tissue regeneration



Discovery Pico Derm Designed for Asian skins









Chrome Station Three wavelengths multi platform



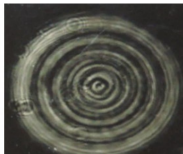


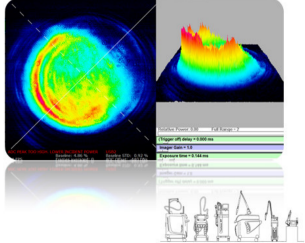
Tattoo and Toning C.C.



ative Power: 0.00 Full Range = rigger off) delay = 0.000 ms re time = 0.144 m

Competition









Courtesy: Emil Tanghetti, MD





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

New FIBER DUST

One of two worldwide players in high power medical fiber lasers



New UHPTDL

Our novel disruptive technology for the most effective stones micro fragmentation

MonnaLisa Glide 📺



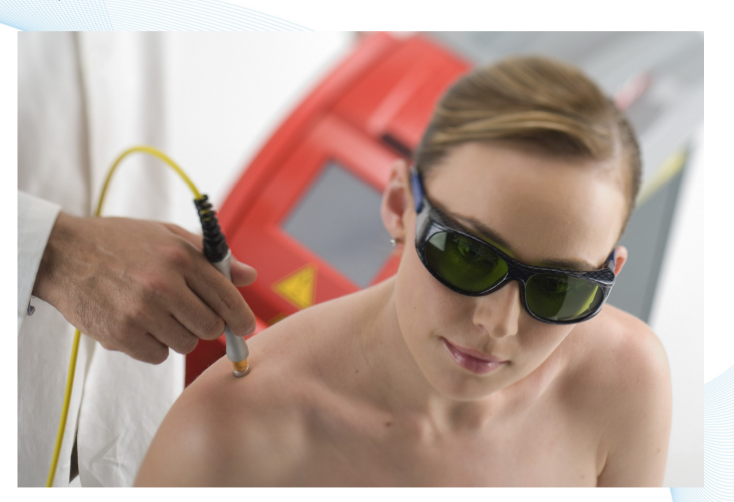
Novel CO₂ device for dermatology and gynecology featuring an additional 1540nm laser source







MiS (MLS Family) For degenerative neuropathies



Industrial lasers systems



STEEL CUTTING 10 kW Average power in 2020 sales bookings 40 kW systems to come in 2021











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

特点: feature

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

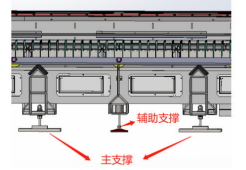
飞越6 (SwingVI) 的技术创新 Tech. innovation on Swing VI

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;

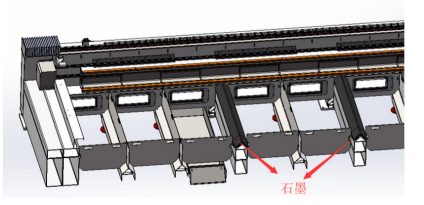
4. 大众定价: 130-320万元 (12-30kW)

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



经济实用, Economical and practical,

牛年热销! hot sale





Income Statement – H1 2021 C.



Euro '000	30/06/19	%	30/06/20	%	30/06/21	%	Cagr %
Medical	112.129	59,5%	100.309	61,7%	146.688	53,6%	14,4%
Industrial	76.321	40,5%	62.212	38,3%	127.223	46,4%	29,1%
Revenues	188.450	100,0%	162.521	100,0%	273.911	100,0%	20,6%
Gross margin	74.385	39,5%	59.877	36,8%	99.915	36,5%	15,9%
Operating Expenses	21.515	11,4%	16.058	9,9%	20.763	7,6%	-1,8%
Staff espenses	32.266	17,1%	29.334	18,0%	40.015	14,6%	11,4%
EBITDA	20.604	10,9%	14.485	8,9%	39.138	14,3%	37,8%
Depr., amort., accruals	3.891	2,1%	5.197	3,2%	8.280	3,0%	45,9%
EBIT	16.713	8,9%	9.288	5,7%	30.857	11,3%	35,9%
Net financ.income(charges)	267	0,1%	(219)	-0,1%	1.088	0,4%	101,9%
Other income (expense) net	(86)	0,0%	(126)	-0,1%	(111)	0,0%	13,8%
EBT	16.894	9,0%	8.943	5,5%	31.835	11,6%	37,3%
Income taxes	4.675	2,5%	2.139	1,3%	6.928	2,5%	21,7%
Minorities	1.996	1,1%	403	0,2%	2.457	0,9%	10,9%
NET INCOME	10.223	5,4%	6.401	3,9%	22.451	8,2%	48,2%

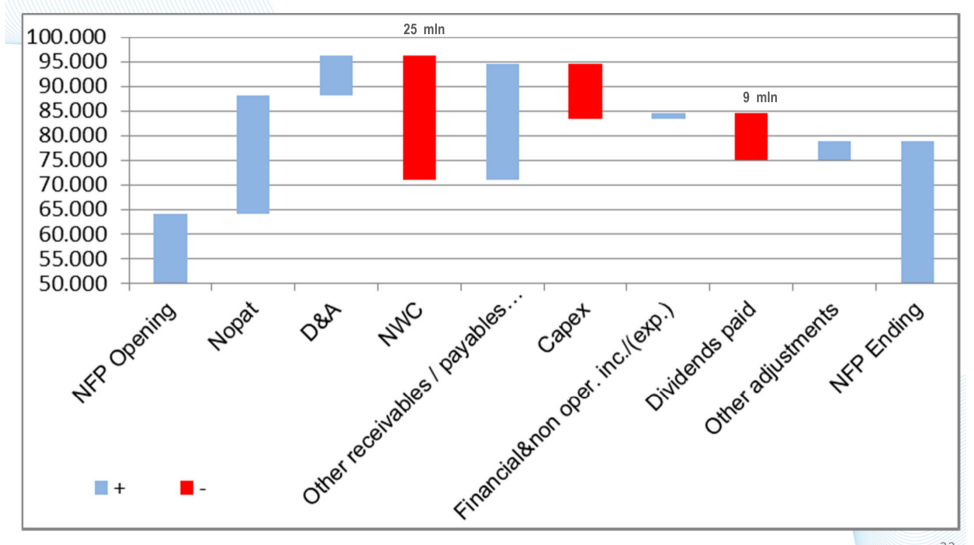
Balance Sheet – H1 2021

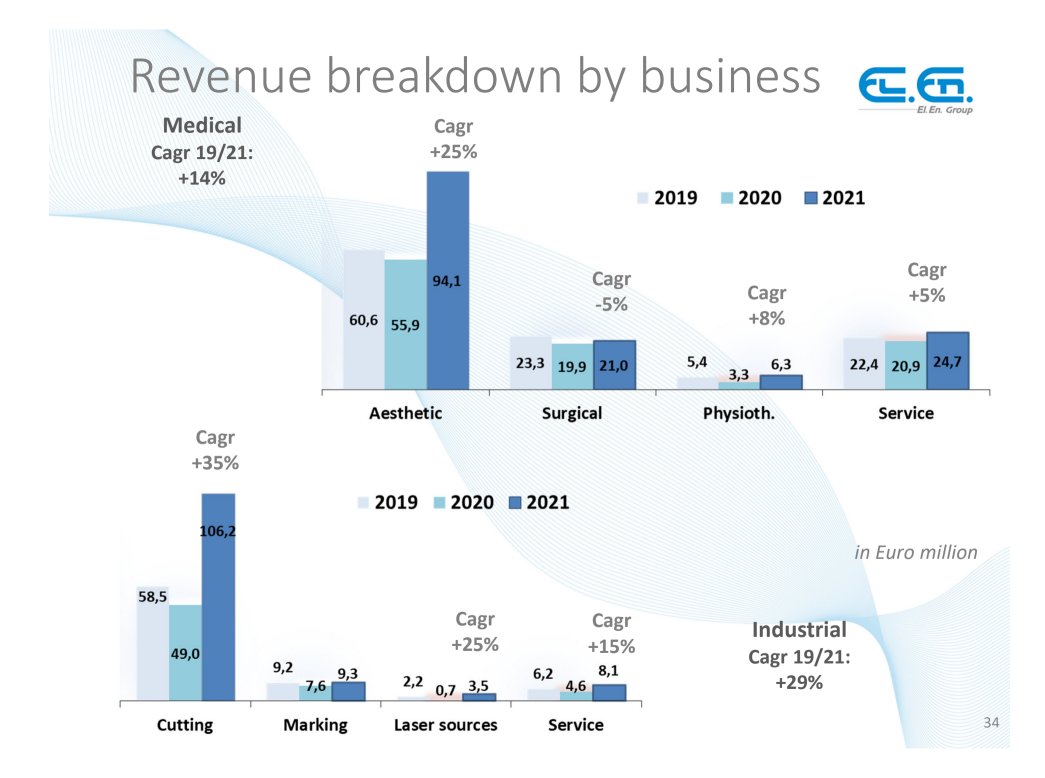


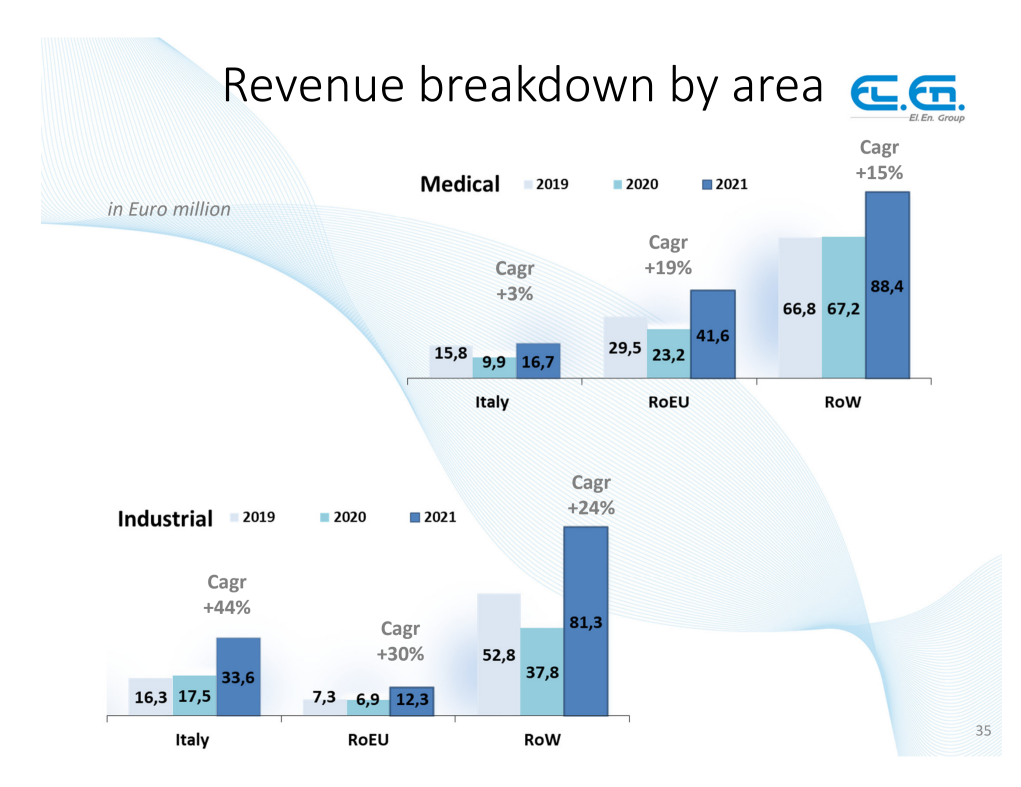
Euro '000	31/12/20	30/06/21	Var.%
Total non current assets	116.838	125.659	7,5%
Net Working Capital	110.679	135.099	22,1%
Other receivables/payables ST	(37.946)	(63.409)	67,1%
Net financial position	64.168	78.857	22,9%
Long term liabilities	13.074	15.191	16,2%
Net Equity	240.665	261.014	8,5%
Net capital employed	176.497	182.157	3,2%
Net Working Capital on sales	27,1%	24,7%	
ROCE	17,1%	33,9%	
(EBIT/Net capital employed)			
Сарех	12.941 12 months	11.149 6 months	

















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Mu	ltiples
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Stockholder's Equity per share	3,3	
Price / Book Value Adj.	4,4	
EV /EBIT (90% EBIT)	19,1	
EV / Sales (90% Sales)	2,2	
El.En. Market Cap.	1.155,9	@ € 14,50
Net financial position	78,9	@ 30/06/21
Financial investments m/l term	15,3	@ 30/06/21
Enterprise Value	1.061,8	

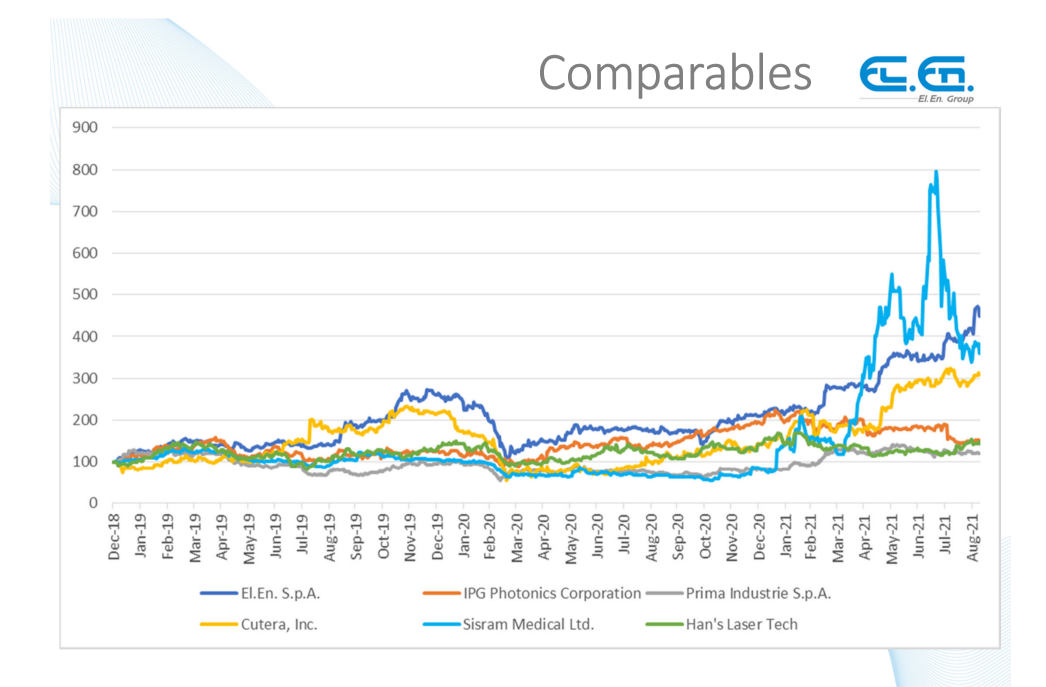
Comparables



				Am	ounts in mIn					
Sept 30th , 2021 Medical/Aesthetic	Price	Revenue	Var.% Rev.	EBIT	EBIT %	MK.Cap.	EV	EV/Sales EV/EBIT (*) (*)	P/Book Value	
Cutera	\$51, <mark>12</mark>	\$108	85%	\$3	3%	\$917	\$765	3,5	118,3	17,2
InMode	\$133,78	\$153	115%	\$68	45%	\$5.110	\$4.781	15,6	35,0	15,4
Venus	\$2,35	\$48	54%	\$(5)	-11%	\$127	\$180	1,9	n.a.	3,4
Sisram Medical	\$1,90	\$125	75%	\$21	17%	\$884	\$789	3,1	18,5	2,6
Lutronic	€ 14,45	€ 58	73%	€ 11	20%	€ 365	€ 395	3,4	17,5	4,5
Industrial										
IPG Photonics Co.	\$174,22	\$717	31%	\$181	25%	\$9.320	\$7.859	5,5	21,7	3,4
Prima Industrie	€ 21,05	€184	17%	€2	1%	€ 219	€ 303	0,8	71,4	1,3
Han's Laser	¥43,46	¥7.445	45%	¥878	12%	¥46.410	¥48.282	3,2	27,5	4,4
Bystronic	CHF 1.344	CHF 441	18%	CHF 30	7%	CHF 2.460	CHF 1.986	2,3	32,8	3,1
El.En. (1)	€ 14,50	€ 274	69%	€ 31	11%	€ 1.156	€ 1.062	2,2	19,1	4,4

(1) EV and multiplies as for previous slide

(*) Revenue, Ebit and earnings annualized



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Industrial and Medical Laser Solutions

