INDUSTRY IN BERLIN

SCANSONIC GROUP

21.06.2018 | 3DMP Forum – Copyright © Scansonic Holding SE
TECHNOLOGY, KNOWLEDGE, PASSION

WE MAKE SMALL CHAMPIONS

We make small, technology leading companies successful
FACTS & FIGURES

€

45 Million
TURNOVER
2018 | Forecast, consolidated

300
HEADCOUNT
06|2018

20% p.a.
AVERAGE REVENUE GROWTH
2018 | Since company formation

42
INDUSTRIAL PROPERTY RIGHTS
Date: 06|2018 Property rights granted

16,2%
R&D RATE
06|2018 R&D expenditure in % of total expenditure

12
PORTFOLIO INVESTMENTS
06|2018 Number of companies
GREEN CAMPUS

5,700 m² Laboratory & production area
4,000 m² Office space
174 m² Sports area
PORTFOLIO

Scanson MI / IPT GmbH
Industry standard for laser joining in body construction

Metrolux optische Messtechnik GmbH
Number 1 in laser measurement technology

Lumics GmbH
Market leader for diode laser components in laser medicine

Scanson PGS GmbH
The world’s widest range of seal strips and caulking wires for turbines of all manufacturers

GEFERTEC GmbH
3D metal printing for large-volume components

flying-parts GmbH
Your partner for safety-relevant or temperature-resistant parts
MILESTONES

New company formations | Investments

1999
Ingenieurbüro Haschke

2000
Scansonic

2007
Scansonic IPT
Scansonic MI

2009
Scansonic PGS

2012
Lumics

2013
Scansonic Holding

2014
Metrolux

2015
GEFERTEC
Scansonic SC
Scansonic GSM

2017
FLYINGPARTS
MotionLab
SKLT

2018
Picum MT

Corporate Presentation SCANSONIC GROUP – 3DMP Forum
Copyright © SCANSONIC HOLDING SE
WHY WE INVEST IN GEFERTEC

// First of all: we liked the people behind the idea!

// Strategic fit: a clever technology

// Market analysis: a promising market

// Confirmation of assumptions: first cold calling campaign with a 25% hit rate

// Enlarging the limits of technology: GEFERTEC’s approach crosses the borders of current technology (build-up rate, assembly space, cost & savings).
Thank you

Scansonic Holding SE
Schwarze-Pumpe-Weg 16
12681 Berlin
Germany

KONTAKT

TELEFON     +49 (0) 30 - 91 20 74-10
TELEFAX     +49 (0) 30 - 91 20 74-29
E-MAIL      info@scansonic.de
INTERNET    www.scansonic.de
            www.scansonic-group.de